# 2012 ACCF/AHA/ACR/SCAI/SIR/STS/SVM/SVN/SVS Key Data Elements and Definitions for Peripheral Atherosclerotic Vascular Disease

A Report of the American College of Cardiology Foundation/ American Heart Association Task Force on Clinical Data Standards (Writing Committee to Develop Clinical Data Standards for Peripheral Atherosclerotic Vascular Disease)

Developed in Collaboration With the American Association of Cardiovascular and Pulmonary Rehabilitation, American Academy of Neurology, American Association of Neurological Surgeons, American Diabetes Association, Society of Atherosclerosis Imaging and Prevention, Society of Cardiovascular Computed Tomography, Society for Cardiovascular Magnetic Resonance, and Vascular Disease Foundation

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#### **Preamble**

The American College of Cardiology Foundation (ACCF) and the American Heart Association (AHA) support their members' goal to improve the prevention and care of cardiovascular diseases through professional education, research, and development of guidelines and standards and by fostering policy that supports optimal patient outcomes. The ACCF and AHA recognize the importance of the use of clinical data standards for patient management, to assess outcomes, and conduct research and the importance of defining the processes and outcomes of clinical care, whether in randomized trials, observational studies, registries, or quality improvement initiatives.

Hence, clinical data standards strive to define and standardize data relevant to clinical topics in cardiology, with the primary goal of assisting data collection by providing a platform of data elements and definitions applicable to various conditions. Broad agreement on a common vocabulary with reliable definitions used by all is vital to pool and/or compare data across studies to promote interoperability of electronic health records and to assess the applicability of research to clinical practice. The increasing national focus on adoption of certified electronic health records along with financial incentives for providers to demonstrate "meaningful use" of those electronic health records to improve healthcare quality render even more imperative and urgent the need for such definitions and standards. Therefore, the ACCF and AHA have undertaken to define and disseminate clinical data standards: sets of standardized data elements and corresponding definitions to collect data relevant to cardiovascular conditions. The ultimate purpose of clinical data standards is to contribute to the infrastructure necessary to accomplish the ACCF/AHA's missions of fostering optimal cardiovascular care and disease prevention and building healthier lives, free of cardiovascular diseases and stroke, respectively.

The specific goals of clinical data standards are

- 1. To establish a consistent, interoperable, and universal clinical vocabulary as a foundation to both clinical care and clinical research
- To promote the ubiquitous use of electronic health records and facilitate the exchange of data across systems through harmonized, standardized definitions of key data elements
- 3. To facilitate the further development of clinical registries, quality and performance improvement programs, outcomes evaluations, and clinical research, including the comparison of results within and across these initiatives

The key elements and definitions are a compilation of variables intended to facilitate the consistent, accurate, and reproducible capture of clinical concepts; standardize the terminology used to describe cardiovascular diseases and procedures; create a data environment conducive to the assessment of patient management and outcomes for quality and performance improvement and for clinical and translational research; and increase opportunities for sharing data across disparate data sources. The ACCF/AHA Task Force on Clinical Data Standards selects cardiovascular conditions and procedures that will benefit from creating a data standard set. Experts in the subject are selected to examine/consider existing standards and develop a comprehensive, yet not exhaustive, data standard set. When undertaking a data collection effort, only a subset of the elements contained in a

clinical data standards listing may be needed, or, conversely, users may want to consider whether it may be necessary to collect some elements not listed. For example, in the setting of a randomized clinical trial of a new drug, additional information regarding study procedures and drug therapies would likely be required.

The ACCF and AHA recognize that there are other national efforts to establish clinical data standards, and every attempt is made to harmonize newly published standards with existing standards. Writing committees are instructed to consider adopting or adapting existing nationally recognized data standards if the definitions and characteristics are useful and applicable to the set under development. In addition, the ACCF and AHA are committed to continually expanding their portfolio of data standards and will create new standards and update existing standards as needed to maintain their currency and promote harmonization with other standards as health information technology and clinical practice evolve.

The Health Insurance Portability and Accountability Act (HIPAA) privacy regulations, which went into effect in April 2003, have heightened all practitioners' awareness of our professional commitment to safeguard patients' privacy. The HIPAA privacy regulations (1) specify which information elements are considered "protected health information." These elements may not be disclosed to third parties (including registries and research studies) without the patient's written permission. Protected health information may be included in databases used for healthcare operations under a data use agreement. Research studies using protected health information must be reviewed by an institutional review board or a privacy board.

We have included identifying information in all clinical data standards to facilitate uniform collection of these elements when appropriate. For example, a longitudinal clinic database may contain these elements, because access is restricted to the patient's caregivers. On the other hand, registries may not contain protected health information unless specific permission is granted by each patient. These fields are indicated as protected health information in the data standards.

The ACCF/AHA Task Force on Clinical Data Standards makes every effort to avoid any actual or potential conflicts of interest that may arise as a result of an outside relationship or a personal, professional, or business interest of a member of the writing panel. Specifically, all members of the writing group were required to submit a disclosure form showing all such relationships that might be perceived as real or potential conflicts of interest. These statements are reviewed by the ACCF/AHA Task Force on Clinical Data Standards, reported orally to all members of the writing panel at the first meeting, and updated as changes occur. Writing committee members' relationships with industry or other entities (RWI) are listed in Appendix 1. Official peer reviewers' RWI are listed in Appendix 2.

In clinical care, caregivers communicate with each other through a common vocabulary. In an analogous fashion, the integrity of clinical research depends on firm adherence to prespecified procedures for patient enrollment and follow-up; these procedures are guaranteed through careful attention to definitions enumerated in the study design and case report forms. When data elements and definitions are standardized across studies, comparisons, pooled analysis, and metaanalysis are enabled, thus deepening our understanding of individual studies.

The recent development of quality performance measurement initiatives, particularly those for which comparison of providers is an implicit or explicit aim, has further raised awareness about the importance of data standards. Indeed, a wide audience, including nonmedical professionals such as payers, regulators, and consumers, may draw conclusions about care and outcomes. To understand and compare care patterns and outcomes, the data elements that characterize them must be clearly defined, consistently used, and properly interpreted, now more than ever before.

Robert C. Hendel, MD, FACC, FASNC, FAHA Chair, ACCF/AHA Task Force on Clinical Data Standards

# **1. Introduction**

Atherosclerotic vascular disease refers to disorders of the arteries caused by atherosclerosis (2). This document provides data standards for peripheral atherosclerotic vascular diseases (PAVDs), including lower extremity peripheral artery disease (PAD), abdominal aortic aneurysm (AAA), renal and mesenteric artery disease, and extracranial carotid artery disease. It may serve as a companion to the "2005 ACC/AHA Guidelines for the Management of Patients With Peripheral Arterial Disease" (3), the "2011 ACCF/AHA Focused Update of the Guideline for the Management of Patients With Peripheral Artery Disease" (4), and the "2010 ACCF/AHA Performance Measures for Adults With Peripheral Artery Disease" (5). Coronary artery disease is outside the scope of this document. Multiple disciplines are engaged in the evaluation and management of patients with PAVDs, and developments in relevant research and technology are emerging rapidly. Therefore, to ensure optimal documentation and communication among healthcare providers, researchers, policy makers, payers, and industry, the establishment of a uniform set of data elements and definitions for PAVDs could not be more timely and compelling.

The data standards covered in this document are divided into 6 distinct tables. The first table covers general data elements common to all PAVDs, including demographic information, atherosclerotic risk factors, concurrent atherosclerotic diseases, comorbid conditions, medications, the cardiovascular examination, and relevant blood chemistries and hematology. The remaining tables cover data standards specific for lower extremity PAD, AAA, renal artery disease, mesenteric artery disease, and extracranial carotid and vertebral artery disease, respectively. Each of the disease-specific tables includes the following data elements: medical history, physical examination, laboratory testing, diagnostic procedures, invasive therapeutic procedures (both endovascular and open surgical), pharmacological therapy, follow-up, and outcomes.

# 2. Methodology

#### 2.1. Writing Committee Composition

The ACCF/AHA Task Force on Clinical Data Standards selected members for the Writing Committee to Develop Clinical Data Standards for Peripheral Atherosclerotic Vascular Disease. The writing committee consisted of 23 members who are well versed in the epidemiology, clinical evaluation, medical management, invasive therapy, and/or outcomes assessment of patients with vascular disease and included members with expertise in patient care, clinical investigation, and healthcare services research and delivery. The writing committee included representatives from a broad range of cardiovascular professional societies and organizations to ensure that the content of this document is widely applicable. All partnering and collaborating organizations nominated people to serve on the writing committee.

# **2.2. Relationships With Industry and Other Entities**

The ACCF/AHA Task Force on Clinical Data Standards makes every effort to avoid any actual, potential, or perceived conflicts of interest that may arise as a result of RWI among members of the writing committee. Specifically, all members of the writing group, as well as peer reviewers of the document, were required to disclose all current relationships and those that existed 24 months before initiation of this writing effort that might be perceived as *relevant*. These statements were reviewed by the ACCF/AHA Task Force on Clinical Data Standards and by all members during each conference call or meeting of the writing committee and updated when changes occurred. This writing effort was initiated before the implementation of the updated ACCF and AHA policy on RWI, which requires that the writing committee chair plus a majority of the writing committee have no relevant RWI. Relevant RWI disclosed by writing committee members and peer reviewers are listed in Appendixes 1 and 2, respectively. Comprehensive disclosure information for the Task Force is available online at available online at www. cardiosource.org/ACC/About-ACC/Leadership/Guidelines-and-Documents-Task-Forces.aspx. The work of the writing committee was supported exclusively by the ACCF and AHA (and the other partnering organizations) without commercial support. Writing committee members volunteered their time for this effort. Meetings of the writing committee were confidential and attended only by committee members and staff.

# 2.3. Review of Literature and Existing Data Definitions

The nomenclature used in this document to designate specific PAVDs, including lower extremity PAD, AAA, renal and mesenteric artery disease, and extracranial carotid artery disease, is derived from an AHA conference proceeding (2). The "Peripheral Atherosclerotic Vascular Disease Data Stan-

dards" are intended to provide data elements that parallel and complement existing data fields previously reported in ACCF and AHA data standards documents (6-11), along with those used as fields within existing registries, such as those developed by the ACC National Cardiovascular Disease Registry (12). The writing committee also reviewed the "2007 ACC/ AHA Methodology for the Development of Clinical Data Standards" (13), the reporting standards formulated by the Society for Vascular Surgery/International Society for Cardiovascular Surgery; the "AHA Guidelines for the Reporting of Renal Artery Revascularization in Clinical Trials" (14); the National Heart, Lung, and Blood Institute CLEVER (Claudication: Exercise Vs Endoluminal Revascularization) Study (15,16); CORAL (Cardiovascular Outcome in Renal Atherosclerotic Lesions) trials (17,18); National Institute of Neurological Disorders and Stroke Common Data Elements (19); and the AHA Get With The Guidelines-Stroke Program (20).

# 2.4. Defining Data Elements

The definitions of the data elements developed by the writing committee are broad enough for use in various aspects of data collection but specific enough to promote uniform and simplified interpretation of data. Some elements will require an additional level of specificity by the end user for implementation, which is beyond the scope of this document. Data definitions were linked whenever possible to the evidencebased national guidelines.

To ensure consistency across ACCF/AHA data standards, the writers used existing ACCF/AHA definitions. The writing committee chose not to develop an all-inclusive list of every possible data element that may be used for all aspects of PAVD. Rather, the committee focused on common elements that cross vascular specialty disciplinary boundaries. It is anticipated that some data definitions and elements will need further delineation, likely by subspecialty societies and groups. The purpose of this document is to attempt to harmonize as many common data fields as possible.

# **2.5. Relation to Other Standards**

As previously noted, the writing committee reviewed other standards, including those developed for heart failure, atrial fibrillation, electrophysiology, acute coronary syndromes, and cardiac imaging. It was thought that members of the writing committee possessed the key levels of expertise needed to address issues relating to PAVD in a consistent manner.

#### 2.6. Consensus Development

These ACCF/AHA data standards, like other documents developed by the ACCF and AHA, were developed and written as a team effort based on the judgments of experts. The writing committee met >10 times, by telephone and in person, to define and refine the data elements. Throughout the process, consensus was developed through extensive inperson discussion, teleconferences, and e-mail messages.

## Table 1. General Elements

Element Name	Definition
Demographics	
Sex	Indicate the patient's sex at birth. Choose 1 of the following:
	• Male
	• Female
Date of birth	Indicate the patient's date of birth (mo/d/y).
Race	Indicate the patient's race as determined by the patient/family:
	American Indian or Alaska Native
	<ul> <li>Asian</li> </ul>
	Black or African American
	<ul> <li>Native Hawaiian or Other Pacific Islander</li> </ul>
	• White
	• Other (specify)
Hispanic ethnicity	Is the patient Spanish, Hispanic, or Latino? Choose 1 of the following:
	• Yes
	• No
Patient zip code	Indicate the zip code of the residence where the patient typically lives.
Institution	Coded identification and location of the healthcare facility.
Insurance payer	Indicate the patient's primary insurance payer for this admission. Choose 1 of the following:
	<ul> <li>Government: Refers to patients who are covered by government-reimbursed care. In the United States this includes</li> </ul>
	- Medicare
	<ul> <li>Medicaid (including all state or federal Medicaid-type programs)</li> </ul>
	Veterans Health Administration
	<ul> <li>Department of Defense</li> <li>Other federal group (specify)</li> </ul>
	<ul> <li>Commercial: Refers to all indemnity (fee-for-service) carriers and PPOs</li> </ul>
	<ul> <li>HMO: Refers to a health maintenance organization characterized by coverage that provides healthcare services fo</li> </ul>
	members on a prepaid basis
	• None: Refers to patients with limited or no health insurance; thus, the patient is the payer regardless of ability to
	pay. Only mark "None" when "self" or "none" is denoted as the first insurance in the medical record.
Presentation to Healthcare Facility	
Presentation to healthcare facility	Indicate the date and time the patient presented to the healthcare facility.
	• Emergency admission for stroke
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of pAD</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> </ul>
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Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Urgent or other unscheduled outpatient visit</li> </ul>
Presentation to healthcare facility	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> </ul>
Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to PAD</li> </ul>
Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to PAD</li> <li>Symptoms related to aortic aneurysmal disease</li> </ul>
Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to PAD</li> </ul>
Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to pAD</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to renal artery disease</li> <li>Symptoms related to renal artery disease</li> </ul>
Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to renal artery disease</li> <li>Symptoms related to renal artery disease</li> <li>Symptoms related to mesenteric artery disease</li> <li>Symptoms related to mesenteric artery disease</li> </ul>
Presentation to healthcare facility Type of encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to renal artery disease</li> <li>Symptoms related to mesenteric artery disease</li> <li>Symptoms related to other cardiovascular disease</li> </ul>
Presentation to healthcare facility Type of encounter Primary reason for encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to mesenteric artery disease</li> <li>Symptoms related to mesenteric artery disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Noncardiovascular symptoms</li> <li>ICU/stroke unit</li> <li>Step-down unit</li> </ul>
Presentation to healthcare facility Type of encounter Primary reason for encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of arenti/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for evaluation/treatment of aneurysm</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to artic aneurysmal disease</li> <li>Symptoms related to renal artery disease</li> <li>Symptoms related to renal artery disease</li> <li>Symptoms related to mesenteric artery disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Noncardiovascular symptoms</li> <li>ICU/stroke unit</li> <li>Unmonitored hospital floor</li> </ul>
Presentation to healthcare facility Type of encounter Primary reason for encounter	<ul> <li>Emergency admission for stroke</li> <li>Emergency admission for TIA</li> <li>Emergency admission for limb ischemia</li> <li>Emergency admission for other cardiovascular problem</li> <li>Emergency admission for noncardiovascular problem</li> <li>Planned admission for evaluation/treatment of carotid artery disease</li> <li>Planned admission for evaluation/treatment of PAD</li> <li>Planned admission for evaluation/treatment of aortic aneurysm</li> <li>Planned admission for evaluation/treatment of renal/mesenteric artery disease</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for other cardiovascular problem</li> <li>Planned admission for noncardiovascular problem</li> <li>Regularly scheduled outpatient visit</li> <li>Urgent or other unscheduled outpatient visit</li> <li>Symptoms related to carotid artery disease</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to aortic aneurysmal disease</li> <li>Symptoms related to mesenteric artery disease</li> <li>Symptoms related to tome cardiovascular disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Symptoms related to other cardiovascular disease</li> <li>Noncardiovascular symptoms</li> <li>ICU/stroke unit</li> <li>Step-down unit</li> </ul>

Element Name	Definition
Means of transport	• Self/family/friend/caregiver
	Taxi/public transportation
	Ambulance
	Mobile ICU
	• Air or ambulance transfer from another facility
Location of encounter (21)	Indicate the location of encounter:
	Air or ambulance transfer from another facility     Corregium office: primary area or appointed
	<ul> <li>Caregiver office: primary care or specialist</li> <li>Urgent care facility</li> </ul>
	<ul> <li>Inpatient hospital</li> </ul>
	Outpatient hospital
	Emergency department
	Ambulatory surgery center
	Inpatient rehabilitation facility
	• SNF
Patient History	Mobile unit
Risk Factors for Atherosclerosis	
Hypertension	Indicate if the patient has a current or previous diagnosis of hypertension as defined by any of the following:
	<ul> <li>History of hypertension diagnosed and treated with medication, diet, and/or exercise</li> </ul>
	• On at least 2 occasions, documented blood pressure >140 mm Hg systolic and/or 90 mm Hg diastolic in patient
	without diabetes or chronic kidney disease; $>$ 130 mm Hg systolic or 80 mm Hg diastolic in patients with
	diabetes or chronic kidney disease
	• Currently on pharmacological therapy for treatment of hypertension
	More than 1 of the above may apply. The year of onset (first diagnosis) may be helpful.
Diabetes (22)	History of diabetes diagnosed and/or treated by a physician. The American Diabetes Association criteria include
	documentation of the following: ● Hemoglobin A1c >6.5%; or
	• Fasting plasma glucose $\geq$ 126 mg/dL (7.0 mmol/L); or
	• Two-hour plasma glucose $\geq$ 200 mg/dL (11.1 mmol/L) during an oral glucose tolerance test; or
	• In a patient with classic symptoms of hyperglycemia or hyperglycemic crisis, a random plasma glucose
	>200 mg/dL (11.1 mmol/L).
	This does not include gestational diabetes.
	Indicate the following:
	1. Type 1 or type 2 diabetes
	2. Year of onset (if known)
Dyslipidemia	Current or previous diagnosis of dyslipidemia per the National Cholesterol Education Program criteria (23), defined as
	any 1 of the following:
	• Total cholesterol >200 mg/dL (5.18 mmol/L)
	<ul> <li>LDL ≥130 mg/dL (3.37 mmol/L)</li> <li>HDL &lt;40 mg/dL (1.04 mmol/L) in men and &lt;50 mg/dL (1.30 mmol/L) in women</li> </ul>
	Treatment is also initiated if LDL is >100 mg/dL (2.59 mmol/L) in patients with known coronary artery disease or CHD equivalent, and this would qualify as hypercholesterolemia.
History of smoking (24)	History confirming cigarette smoking in the past. Choose from the following categories:
History of smoking (24)	• Current every day smoker
	Current some days smoker
	Former smoker
	Never smoker
	<ul> <li>Smoker, current status unknown</li> </ul>
	Smoker, current status unknown     Unknown if ever smoked
Alcohol consumption	Unknown if ever smoked
Alcohol consumption	<ul> <li>Unknown if ever smoked</li> <li>For current or former smokers, total pack years may be useful.</li> </ul>
Alcohol consumption	<ul> <li>Unknown if ever smoked</li> <li>For current or former smokers, total pack years may be useful.</li> <li>Specify the patient's history of alcohol consumption. Choose from the following categories:</li> <li>None</li> <li>≤1 alcoholic drinks/wk</li> </ul>
Alcohol consumption	<ul> <li>Unknown if ever smoked</li> <li>For current or former smokers, total pack years may be useful.</li> <li>Specify the patient's history of alcohol consumption. Choose from the following categories:</li> <li>None</li> <li>≤1 alcoholic drinks/wk</li> <li>2-7 alcoholic drinks/wk</li> </ul>
Alcohol consumption	<ul> <li>Unknown if ever smoked</li> <li>For current or former smokers, total pack years may be useful.</li> <li>Specify the patient's history of alcohol consumption. Choose from the following categories:</li> <li>None</li> <li>≤1 alcoholic drinks/wk</li> <li>2-7 alcoholic drinks/wk</li> <li>8-13 alcoholic drinks/wk</li> </ul>
Alcohol consumption	<ul> <li>Unknown if ever smoked</li> <li>For current or former smokers, total pack years may be useful.</li> <li>Specify the patient's history of alcohol consumption. Choose from the following categories:</li> <li>None</li> <li>≤1 alcoholic drinks/wk</li> <li>2-7 alcoholic drinks/wk</li> </ul>

nent Name	Definition
	Specify alcohol-dependency history. Choose all that apply:
	Documented alcohol dependency
	Medical sequelae of alcohol consumption (alcoholic hepatitis, cirrhosis, alcohol neuropathy, Wernicke-Korsakoff syndrome)
	Treatment for alcohol dependency
	For patients with alcohol dependency, note treatment for dependency, cessation of use, or continued use.
Illicit drug use	Indicate history of current, recent, or remote abuse of any illicit drug (e.g., cocaine, methamphetamine, marijuana) or controlled substance. Choose 1 of the following: • Yes • No
vidence of Atherosclerosis	
History of MI	The term <i>myocardial infarction</i> should be used when there is evidence of myocardial necrosis in a clinical setting consistent with myocardial ischemia. Under these conditions, any 1 of the following criteria meets the diagnosis for MI:
	<ul> <li>Detection of rise and/or fall of cardiac biomarkers (preferably troponin) with at least 1 value above the 99th percentile of URL together with evidence of myocardial ischemia with at least 1 of the following:</li> <li>Symptoms of ischemia</li> </ul>
	<ul> <li>Electrocardiographic changes indicative of new ischemia (new ST-T changes or new LBBB)</li> <li>Development of pathological Q waves in the ECG</li> </ul>
	<ul> <li>Imaging evidence of new loss of viable myocardium or new regional wall motion abnormality</li> </ul>
	<ul> <li>Sudden unexpected cardiac death, involving cardiac arrest, often with symptoms suggestive of myocardial ischemia, and accompanied by presumably new ST elevation or new LBBB and/or evidence of fresh thrombus t coronary angiography a time before the appearance of cardiac biomarkers in the blood.</li> </ul>
	<ul> <li>For PCI in patients with normal baseline indicative of periprocedural myocardial necrosis. By convention, increas of biomarkers &gt;3×99th percentile URL have been designated as PCI-related MI. A subtype related to a</li> </ul>
	<ul> <li>For CABG in patients with normal baseline troponin values, elevations of cardiac biomarkers above the 99th percentile URL are indicative of periprocedural myocardial necrosis. By convention, increases of biomarker &gt;5×99th percentile URL plus either new pathological Q waves or new or imaging evidence of new loss of vial myocardium have been designated as defining CABG-related MI.</li> <li>Pathological findings of an acute MI.</li> </ul>
MI within the past 6 wk	Indicate if the patient had an MI within 6 wk prior to the index procedure as evidenced by the following:
	1. Acute MI ( $\leq$ 7 d) manifested as a rise and fall of cardiac biomarkers (preferably troponin) with at least 1 value above the range of normal for your laboratory (above the 99th percentile of the URL) together with evidence of
	myocardial ischemia with at least 1 of the following:
	a. Ischemic symptoms
	<ul> <li>b. Electrocardiographic changes indicative of new ischemia (new ST-T and/or T-wave changes or new LBBB)</li> <li>c. Development of pathological Q waves on the ECG</li> </ul>
	d. Imaging evidence of new loss of viable myocardium or new regional wall motion abnormality
	2. Recent MI (>7 d) manifested by
	a. An MI meeting the criteria for an acute MI as documented in the medical record, or
	b. By any 1 of the following:
	1. Development of new pathological Q waves with or without symptoms
	<ol> <li>Imaging evidence of a region of loss of viable myocardium that is thinned and fails to contract</li> <li>In the absence of a nonischemic cause</li> </ol>
History of angina	History of angina may include
	Stable angina
	<ul> <li>Indicate CCS class</li> <li>Unstable angina</li> </ul>
	<ul> <li>Unstable angina</li> <li>Prior angina; currently asymptom1atic</li> </ul>
	Dates should be sought for the onset of either stable or unstable angina.
Previous CABG surgery	Indicate history of prior CABG surgery, including the date or year of surgery.
	The total number of CABG procedures and the year of the most recent procedure may be helpful.
Previous PCI	Prior PCI of any type (balloon angioplasty, atherectomy, stent, or other)Total number of PCI procedures and dates (years)
	(Continu

ment Name	Definition
History of PAD	<ul> <li>Indicate if the patient has a history of lower extremity PAD (from iliac to tibials). Excludes renal, coronary, cerebral, and mesenteric vessels and aneurysm. Major symptoms can include</li> <li>Asymptomatic (confirmed by noninvasive diagnostic test)</li> <li>Claudication relieved by rest</li> <li>Ischemic rest pain</li> <li>Tissue loss (including ischemic ulcer and/or gangrene)</li> <li>Amputation for critical limb ischemia</li> <li>Vascular reconstruction, bypass surgery, or percutaneous revascularization in the arteries of the lower extremitie</li> <li>Positive noninvasive test (e.g., ABI ≤0.90, ultrasound, MR or CT imaging demonstrating &gt;50% diameter stenosi</li> </ul>
	in any peripheral artery, ie, aorta, iliac, femoral, popliteal, tibial, peroneal)
History of aortic aneurysm	<ul> <li>Indicate if the patient has a history of aortic aneurysm. This can include</li> <li>Thoracic aneurysm</li> </ul>
	Thoracoabdominal aneurysm
	<ul> <li>AAA</li> <li>Confirmed by ultrasound, CT, and/or MR imaging.</li> </ul>
History of renal or	Indicate if the patient has a history of renal or mesenteric artery disease. This can include an abnormal imaging
mesenteric artery disease	study such as duplex ultrasonography, MRA, CTA, or catheter-based contrast angiography demonstrating $>50\%$ diameter stenosis in the renal artery, celiac trunk, SMA, or IMA.
TIA (25)	Indicate if the patient has a documented history of TIA consisting of a transient episode of neurological dysfunction caused by focal brain, spinal cord, or retinal ischemia without acute infarction.
	Note the following: Right retinal
	Right hemispheric
	Left retinal
	Left hemispheric     Vertebrobasilar
	Unknown distribution
Prior stroke	Indicate whether the patient has a history of stroke, which is defined as an acute episode of neurological dysfunct caused by focal or global brain, spinal cord, or retinal vascular injury as a result of hemorrhage or infarction.
	If present, record the type of stroke (26,27):
	<ul> <li>Ischemic</li> <li>Intracerebral hemorrhage</li> </ul>
	Subarachnoid hemorrhage
	• Unknown
	If ischemic, list the most likely etiologies: • Large-artery atherosclerosis of the extracranial vessels (e.g., carotid)
	• Large-artery atherosclerosis of the intracranial vessels (e.g., middle cerebral artery stenosis)
	Cardioembolism     Small used acclusion (lasurer)
	<ul> <li>Small-vessel occlusion (lacunar)</li> <li>Ischemic stroke of other determined etiology (e.g., arterial dissection)</li> </ul>
	<ul> <li>Ischemic stroke of undetermined etiology</li> </ul>
Congestive Heart Failure	
CHF	Indicate if the patient has a previous history of CHF. This includes a previous hospital admission with a principal diagnosis of CHF.
	CHF is defined as documentation or report of any 2 of the following Framingham major criteria of heart failure: orthopnea/paroxysmal nocturnal dyspnea; or the description of rales, jugular venous distention, hepatojugular reflux S <sub>3</sub> gallop, or pulmonary edema on chest x-ray; or 1 of the major criteria plus 2 Framingham minor criteria, includi dyspnea on exertion, nocturnal cough, ankle edema, pleural effusion, or tachycardia. A low ejection fraction withou clinical evidence of heart failure does not qualify as heart failure.
	Include the year of onset if known.
NYHA classification scale (28)	To classify symptoms or signs in patients with suspected or presumed heart failure per the NYHA classification scale:
	<ul> <li>Class I: without limitations of physical activity. Ordinary physical activity does not cause undue fatigue, palpitations, or dyspnea.</li> </ul>
	• Class II: slight limitation of physical activity. The patient is comfortable at rest. Ordinary physical activity results fatigue, palpitations, or dyspnea.
	Class III: marked limitation of physical activity. The patient is comfortable at rest. Less than ordinary activity
	<ul> <li>causes fatigue, palpitations, or dyspnea.</li> <li>Class IV: inability to carry on any physical activity without discomfort. Heart failure symptoms are present even a</li> </ul>

Element Name	Definition
Pulmonary insufficiency	Indicate if the patient has a history of pulmonary insufficiency. Pulmonary insufficiency is defined as $Pao_2$ of $<60$ mm Hg while breathing air or $Paco_2$ of $>50$ mm Hg.
Chronic kidney disease (29)	Current or previous history of chronic kidney disease. Chronic kidney disease is defined as either kidney damage or GFR <60 mL/min/1.73 m <sup>2</sup> for $\geq$ 3 mo. Kidney damage is defined as pathologic abnormalities or markers of damage including abnormalities in blood or urine tests or imaging studies.
	Indicate the patient's stage of disease:
	Stage 0: No known kidney disease
	<ul> <li>Stage 1: Kidney damage with normal or high GFR ≥90 mL/min/1.73 m<sup>2</sup></li> <li>Stage 2: Kidney damage with mildly decreased GFR—60-89 mL/min/1.73 m<sup>2</sup></li> </ul>
	<ul> <li>Stage 2: Noted by damage with mining decreased GrR—30–59 mL/min/1.73 m<sup>2</sup></li> <li>Stage 3: Moderately decreased GRR—30–59 mL/min/1.73 m<sup>2</sup></li> </ul>
	• Stage 4: Severely decreased GFR—15–29 mL/min/1.73 m <sup>2</sup>
	• Stage 5: Kidney failure—GFR $<$ 15 mL/min/1.73 m <sup>2</sup> or on dialysis
	Note: GFR may be estimated using the serum creatinine MDRD formula:
	eGFR=186 (serum creatinine) <sup><math>-1.154</math></sup> (age) <sup><math>-0.203</math></sup> (0.742 [if female]) (1.210 [if black])
	Year of onset (first diagnosis) may be helpful.
Patient Assessment: Physical Evaluation	
Height	Patient's height in centimeters. To be converted from conventional units if needed
	Note: May be measured or reported by the patient.
Weight	Patient's measured actual weight in kilograms. To be converted from conventional units if needed
	Note: Must be measured during encounter. It is advisable to standardize clothing worn (i.e., whether shoes are worn).
BMI	BMI is calculated according to the following formula: the patient's weight in kilograms, divided by height in meters squared. Obesity is defined as a BMI $\ge$ 30 kg/m <sup>2</sup> .
Blood pressure (right and left arm)	Systolic and diastolic blood pressure (mm Hg) in both the right and left arms recorded closest to the time of presentation at the healthcare facility. The patient's position (supine, sitting, other) may be noted.
Heart rate	Number of heart beats over 1 min.
	Note: Recorded closest to the time of presentation at the healthcare facility and/or on discharge (for inpatient).
	Specify whether the heart rate is regular or irregular. Heart rate may be ascertained from the ECG or record of physical examination.
Cardiac rhythm	Indicate if the patient has any of the following: <ul> <li>Normal sinus rhythm</li> <li>Atrial fibrillation</li> <li>Other</li> </ul>
Complete vascular examination	Carotid, upper, lower extremity pulses, auscultation of the neck for carotid bruits, auscultation of the abdomen and femoral arteries for bruits, palpation of the abdomen and popliteal fossa for aneurysms
Complete cardiac examination	Palpation and auscultation of the heart, assessing rate, rhythm, presence of murmur, presence of gallop (e.g., $S_3$ suggesting left ventricular dysfunction; $S_4$ suggesting noncompliant left ventricle), notation of location of point of maximal intensity
Limb edema	Note the presence/absence of lower extremity (less commonly, upper extremity) edema, including location, extent, and pitting versus nonpitting.
aboratory Testing	
CBC	Include RBC, WBC, and platelet counts: 1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Hemoglobin	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Hematocrit	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Glucose	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
BUN	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Creatinine	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
GFR	Indicate estimated or actual GFR in milliliters per minute per 1.73 meters squared.
Sodium	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper and lower limit of normal when appropriate)
Potassium	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper and lower limit of normal when appropriate)
Hemoglobin A1C	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Prothrombin time	Measured in seconds. Report INR as ratio.
Partial thromboplastin time	Indicate whether activators used (aPTT) or not (PTT). Measured in seconds.
Total cholesterol	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
	(Continued

Element Name	Definition
LDL	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
HDL	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Triglycerides	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
hs-CRP	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
ESR	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Calcium	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper and lower limit of normal when appropriate)
Phosphorus	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper and lower limit of normal when appropriate)
Magnesium	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper and lower limit of normal when appropriate)
TSH	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
BNP or N-terminal BNP	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
AST	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
ALT	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
СК	The upper limit of normal of total CK as defined by individual hospital laboratory standards. Units of CK and type of units should be noted (e.g., IU, ng/dL, kCat/L).
	All CK values during hospitalization should be noted; include units, date, and time.
Troponin	Indicate which type: T or I.
	Indicate the upper limit of normal (usually the 99th percentile of a normal population) and units (e.g., ng/dL).
	All troponin T or I values during hospitalization should be noted; include units, date, and time.
Homocysteine	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Vitamin B <sub>12</sub>	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Folate	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Prothrombin 20210 gene mutation	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Protein C activity	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Protein S activity	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Antithrombin III	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Anticardiolipin antibody	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Lupus anticoagulant	1) value, 2) unit of measurement, 3) date, and 4) normal range (upper limit of normal when appropriate)
Current Pharmacologic Therapy to Manage Cardiovascular Disease	
Antiplatelet Drugs	
Aspirin	Note specific dose.
Clopidogrel	Note specific dose.
Prasugrel	Note specific dose.
•	•
Other P2Y12 antagonists	Note specific drug and dose.
Other P2Y12 antagonists Dipyridamole	Note specific drug and dose. Note specific dose.
Other P2Y12 antagonists Dipyridamole Others	Note specific drug and dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs	Note specific drug and dose. Note specific dose. Note specific drug and dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin	Note specific drug and dose. Note specific dose. Note specific drug and dose. Note specific dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low–molecular-weight heparin	Note specific drug and dose. Note specific drug and dose. Note specific dose. Note specific dose. Note specific drug and dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low–molecular-weight heparin Fondaparinux	Note specific drug and dose. Note specific dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low–molecular-weight heparin Fondaparinux Other factor Xa inhibitor	Note specific drug and dose. Note specific dose. Note specific dose. Note specific drug and dose. Note specific drug and dose. Note specific dose. Note specific dose. Note specific dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low–molecular-weight heparin Fondaparinux Other factor Xa inhibitor Direct thrombin inhibitor	Note specific drug and dose. Note specific dose. Note specific dose. Note specific dose. Note specific drug and dose. Note specific dose. Note specific drug and dose. Note specific drug and dose. Note specific drug and dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low-molecular-weight heparin Fondaparinux Other factor Xa inhibitor Direct thrombin inhibitor Warfarin	Note specific drug and dose. Note specific dose. Note specific dose. Note specific dose. Note specific drug and dose. Indicate whether this drug has been prescribed; note INR.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low-molecular-weight heparin Fondaparinux Other factor Xa inhibitor Direct thrombin inhibitor Warfarin Others	Note specific drug and dose. Note specific dose. Note specific dose. Note specific dose. Note specific drug and dose. Note specific dose. Note specific drug and dose. Note specific drug and dose. Note specific drug and dose.
Other P2Y12 antagonists Dipyridamole Others Anticoagulant Drugs Unfractionated heparin Low-molecular-weight heparin Fondaparinux Other factor Xa inhibitor Direct thrombin inhibitor Warfarin Others Drugs to Control	Note specific drug and dose. Note specific dose. Note specific dose. Note specific dose. Note specific drug and dose. Indicate whether this drug has been prescribed; note INR.
Other P2Y12 antagonists         Dipyridamole         Others         Anticoagulant Drugs         Unfractionated heparin         Low-molecular-weight heparin         Fondaparinux         Other factor Xa inhibitor         Direct thrombin inhibitor         Warfarin         Others	Note specific drug and dose. Note specific drug and dose. Indicate whether this drug has been prescribed; note INR. Note specific drug and dose.
Other P2Y12 antagonists         Dipyridamole         Others         Anticoagulant Drugs         Unfractionated heparin         Low-molecular-weight heparin         Fondaparinux         Other factor Xa inhibitor         Direct thrombin inhibitor         Warfarin         Others         Drugs to Control         Cardiovascular Risk Factors         Antihypertensive drugs	Note specific drug and dose.
Other P2Y12 antagonistsDipyridamoleOthersAnticoagulant DrugsUnfractionated heparinLow-molecular-weight heparinFondaparinuxOther factor Xa inhibitorDirect thrombin inhibitorWarfarinOthersDrugs to ControlCardiovascular Risk FactorsAntihypertensive drugsStatins and lipid-control agents	Note specific drug and dose.
Other P2Y12 antagonists         Dipyridamole         Others         Anticoagulant Drugs         Unfractionated heparin         Low-molecular-weight heparin         Fondaparinux         Other factor Xa inhibitor         Direct thrombin inhibitor         Warfarin         Others         Drugs to Control         Cardiovascular Risk Factors         Antihypertensive drugs         Statins and lipid-control agents         Drugs for diabetes	Note specific drug and dose.         Indicate whether this drug has been prescribed; note INR.         Note specific drug and dose.         Note specific drug and dose.
Other P2Y12 antagonistsDipyridamoleOthersAnticoagulant DrugsUnfractionated heparinLow-molecular-weight heparinFondaparinuxOther factor Xa inhibitorDirect thrombin inhibitorWarfarinOthersDrugs to ControlCardiovascular Risk FactorsAntihypertensive drugsStatins and lipid-control agents	Note specific drug and dose.

Element Name	Definition
Drugs for Coexisting	
Cardiovascular Conditions	
Antiarrhythmic drugs	Note specific drug and dose.
Heart failure medications	Note specific drug and dose.
Drugs for symptoms of PAD	Note specific drug and dose.
Noncardiovascular medications	Note the specific drug and dose.
Other Elements Related to	
Pharmacological Therapy to	
Manage Cardiovascular Disease	
Medication allergy	Specify the medication and type of reaction.
Medication side effect	Describe the side effect and whether the medication was stopped.

AAA indicates abdominal aortic aneurysm; ABI, ankle brachial index; ALT, alanine aminotransferase; aPTT, activated partial thromboplastin time; AST, aspartate aminotransferase; BMI, body mass index; BNP, B-type natriuretic peptide; BUN, blood urea nitrogen; CABG, coronary artery bypass graft; CBC, complete blood count; CCS, Canadian Cardiovascular Society; CHD, coronary heart disease; CHF, congestive heart failure; CK, creatine kinase; CT, computed tomography; ECG, electrocardiogram; ESR, erythrocyte sedimentation rate; GFR, glomerular filtration rate; HDL, high-density lipoprotein; HMO, health maintenance organization; hs-CRP, high-sensitivity C-reactive protein; ICU, intensive care unit; IMA, inferior mesenteric artery; INR, international normalized ratio; LBBB, left bundle-branch block; LDL, low-density lipoprotein; MDRD, modification of diet in renal disease; MI, myocardial infarction; MR, magnetic resonance; MRA, magnetic resonance angiography; NYHA, New York Heart Association; PAD, peripheral artery disease; PCI, percutaneous coronary intervention; PPO, preferred provider organization; PTT, partial thromboplastin time; RBC, red blood cell; SMA, superior mesenteric artery; SNF, skilled nursing facility; TIA, transient ischemic attack; TSH, thyroid stimulating hormone; URL, upper reference limit; and WBC, white blood cell.

# **2.7. Peer Review, Public Review, and Board Approval**

This set of standards and definitions for PAVD was independently reviewed by official appointees from the ACCF, AHA, American College of Radiology, Society for Cardiovascular Angiography and Interventions, Society of Interventional Radiology, Society for Vascular Medicine, Society for Vascular Nursing, Society for Vascular Surgery, and the ACCF/AHA Task Force on Clinical Data Standards, as well as experts from collaborating organizations, namely, the American College of Physicians; American Association of Cardiovascular and Pulmonary Rehabilitation; American Academy of Neurology; American Diabetes Association; National Heart, Lung, and Blood Institute; Society of Atherosclerosis Imaging and Prevention; Society of Cardiovascular Computed Tomography; Society for Cardiovascular Magnetic Resonance; and Vascular Disease Foundation. To increase its applicability, this document was posted on the ACC Web site for a 30-day public comment period from September 1, 2010, through October 1, 2010. The document was then approved by the ACCF Board of Trustees and the AHA Science Advisory and Coordinating Committee in June 2011; American Association of Cardiovascular and Pulmonary Rehabilitation, American Academy of Neurology, American Diabetes Association, Society of Atherosclerosis Imaging and Prevention, Society of Cardiovascular Computed Tomography, Society for Cardiovascular Magnetic Resonance, Society of Interventional Radiology, Society of Thoracic Surgeons, Society for Vascular Medicine, Society for Vascular Nursing, and Vascular Disease Foundation in October 2011; the American College of Radiology and Society for Cardiovascular Angiography and Interventions in November 2011; and the Society for Vascular Surgery in December 2011.

The writing committee anticipates that these data standards will require review and updating, as with the ACCF/AHA guidelines, performance measures, and appropriate use criteria. At the anniversary of publication, the writing committee will review the data standards to ascertain whether modifications should be considered.

# 2.8. Intended Use

The writing committee anticipates that the "Key Data Elements and Definitions for Peripheral Atherosclerotic Vascular Disease" will prove useful in several settings:

- 1. *Clinical programs* in which providers and health plans work in concert to achieve optimal use of procedures pertinent to PAVD. Data standards will assist in the development of structured reporting systems and the organization and design of electronic medical information systems, including clinical database and decision support tools.
- 2. *Clinical research*, including prospective registries and randomized controlled trials. Meta-analyses will be particularly strengthened by the use of standardized data for key variables.
- 3. *Quality assessment/performance measurement*. Data standards will especially facilitate interpretation for nonmedical users, including payers, regulators, and consumers.

# **3. PAVD Data Standard Elements and Definitions**

# **3.1. General Table of Data Elements**

The general elements listed in Table 1 are applicable to all of the PAVDs included in this document. These include demographic elements, such as sex, age, race, ethnicity, and payer information; elements related to the patient's presentation, such as the primary reason for the encounter and its location; risk factors for atherosclerosis, such as hypertension, dyslipidemia, diabetes mellitus, and cigarette smoking; and evidence of previously established atherosclerotic conditions, such as coronary artery disease, lower extremity PAD,

# Table 2. Lower Extremity PAD Elements and Definitions

Claudication: characteristics Claudication: description Claudication: location Claudication: walking	The patient has no symptoms of claudication, no symptoms of ischemic pain, and no limitation in walking distance Indicate claudication as determined by the discomfort: • Exertional • Reproducible • Resolves within 10 min of rest Describe the discomfort. Choose all that apply: • Cramping • Aching • Fatigue • Other Indicate the limb (right leg, left leg, both) with discomfort and the location of the discomfort. Choose all that apply: • Buttock • Hip • Thigh • Calf • Foot When describing walking, indicate the following: • Pain-free walking distance (ft/m/blocks) • Maximum walking distance (ft/m/blocks) • Typical walking speed – Slow
Claudication: characteristics Claudication: description Claudication: location Claudication: walking	Indicate claudication as determined by the discomfort: • Exertional • Reproducible • Resolves within 10 min of rest Describe the discomfort. Choose all that apply: • Cramping • Aching • Fatigue • Other Indicate the limb (right leg, left leg, both) with discomfort and the location of the discomfort. Choose all that apply: • Buttock • Hip • Thigh • Calf • Foot When describing walking, indicate the following: • Pain-free walking distance (ft/m/blocks) • Maximum walking distance (ft/m/blocks) • Typical walking speed
Claudication: description Claudication: location Claudication: walking	<ul> <li>Exertional</li> <li>Reproducible</li> <li>Resolves within 10 min of rest</li> <li>Describe the discomfort. Choose all that apply:</li> <li>Cramping</li> <li>Aching</li> <li>Fatigue</li> <li>Other</li> <li>Indicate the limb (right leg, left leg, both) with discomfort and the location of the discomfort. Choose all that apply:</li> <li>Buttock</li> <li>Hip</li> <li>Thigh</li> <li>Calf</li> <li>Foot</li> <li>When describing walking, indicate the following:</li> <li>Pain-free walking distance (ft/m/blocks)</li> <li>Maximum walking distance (ft/m/blocks)</li> <li>Typical walking speed</li> </ul>
Claudication: location Claudication: walking	Describe the discomfort. Choose all that apply: • Cramping • Aching • Fatigue • Other Indicate the limb (right leg, left leg, both) with discomfort and the location of the discomfort. Choose all that apply: • Buttock • Hip • Thigh • Calf • Foot When describing walking, indicate the following: • Pain-free walking distance (ft/m/blocks) • Maximum walking distance (ft/m/blocks) • Typical walking speed
Claudication: location Claudication: walking	<ul> <li>Cramping</li> <li>Aching</li> <li>Fatigue</li> <li>Other</li> <li>Indicate the limb (right leg, left leg, both) with discomfort and the location of the discomfort. Choose all that apply:</li> <li>Buttock</li> <li>Hip</li> <li>Thigh</li> <li>Calf</li> <li>Foot</li> <li>When describing walking, indicate the following:</li> <li>Pain-free walking distance (ft/m/blocks)</li> <li>Maximum walking distance (ft/m/blocks)</li> <li>Typical walking speed</li> </ul>
Claudication: walking	<ul> <li>Buttock</li> <li>Hip</li> <li>Thigh</li> <li>Calf</li> <li>Foot</li> <li>When describing walking, indicate the following:</li> <li>Pain-free walking distance (ft/m/blocks)</li> <li>Maximum walking distance (ft/m/blocks)</li> <li>Typical walking speed</li> </ul>
8	<ul> <li>Pain-free walking distance (ft/m/blocks)</li> <li>Maximum walking distance (ft/m/blocks)</li> <li>Typical walking speed</li> </ul>
	<ul> <li>Normal</li> <li>Fast</li> <li>Flat surface versus incline</li> </ul>
	Indicate the following: • Date of onset • Duration of symptoms
	Indicate if symptoms
	<ul> <li>Improved</li> <li>Stabilized</li> <li>Worsened</li> </ul>
Atypical symptoms	Describe the characteristics of atypical symptoms.
Ischemic rest pain	Indicate if the pain and discomfort
	<ul> <li>Are characterized by aching or burning at rest or with elevation</li> <li>Are relieved by dependency</li> <li>Interfere with sleep</li> </ul>
	Also indicate the following: • Location (right or left leg or both) — Forefoot — Toes • Date of onset
	<ul> <li>Duration of symptoms</li> <li>Frequency of occurrence <ul> <li>Intermittent</li> <li>Constant</li> </ul> </li> </ul>
Tissue loss	To report a nonhealing wound, indicate the following: • Location • Onset/duration
ute Limb Ischemia	
Characteristics	Indicate if there is sudden onset of
	• Pain
	Paresthesia
Location	Indicate the specific location of pain.
Symptom onset	Indicate the onset and duration of symptoms.

ement Name	Definition
atient Assessment: Physical Evaluation	
Pulses	Indicate the characteristics of pulses in the following locations: <ul> <li>Femoral</li> <li>Popliteal</li> <li>Dorsalis pedis</li> <li>Posterior tibial</li> </ul>
	Indicate if pulses are: • 0: Absent • 1: Diminished • 2: Normal • 3: Bounding
Bruits	Indicate the presence or absence of bruits on auscultation in the following: • Carotid • Abdominal • Femoral • Subclavian
Elevation pallor	Indicate the presence of pallor of the forefoot after elevating the leg 60° for 1 min.
Reperfusion delay	Reperfusion delay (>40 s)
Dependent rubor	Indicate if rubor of the foot is present when held in dependence after an elevation pallor maneuver.
Acute limb ischemia	Acute limb ischemia is characterized by • Pallor • Pulselessness • Poikilothermia • Paralysis
	<ul> <li>One of the following categories should be assigned:         <ul> <li>I: Viable—Limb is not immediately threatened; no sensory loss; no muscle weakness; audible arterial and venous Doppler</li> <li>II: Threatened—Mild to moderate sensory or motor loss; inaudible arterial Doppler; audible venous Dopple</li> <li>III: Irreversible—Major tissue loss or permanent nerve damage inevitable; profound sensory loss, anesther profound muscle weakness or paralysis (rigor); inaudible arterial and venous Doppler</li> </ul> </li> </ul>
Tissue loss (ischemic wound or gangrene): characteristics	Tissue loss is characterized by <ul> <li>Dryness</li> <li>Necrosis</li> <li>Granulation</li> </ul>
Tissue loss (ischemic wound or gangrene): affected limb	Indicate the affected extremity/extremities. Choose 1 of the following: • Left • Right • Bilateral
Tissue loss (ischemic wound or gangrene): location	<ul> <li>Specify the location of tissue loss. Choose all that apply:</li> <li>Distal aspect of leg or foot</li> <li>Over bony prominence</li> <li>Toe</li> <li>Others</li> </ul>
Tissue loss (ischemic wound or gangrene): wound area	Indicate the measured area of the wound in centimeters.
Tissue loss (ischemic wound or gangrene): infection	Indicate the presence or absence of infection. Choose 1 of the following: • Yes • No
Tissue loss (ischemic wound or gangrene): type	<ul> <li>Indicate the type of tissue loss. Choose 1 of the following:</li> <li>Minor: nonhealing ulcer, focal gangrene with diffuse pedal ischemia</li> <li>Major: extending above transmetatarsal level; functional foot no longer salvageable</li> </ul>
Tissue loss (ischemic wound or gangrene): depth/Wagner grade	Indicate the Wagner grade of the wound/gangrene. Choose 1 of the following: • Grade 0: Pre- or postulcerative lesion • Grade 1: Partial/full thickness ulcer • Grade 2: Probing to tendon or capsule • Grade 3: Deep with osteitis • Grade 4: Partial foot gangrene • Grade 5: When foot gangrene
	Grade 5: Whole foot gangrene     (Continue)

lement Name	Definition
Diagnostic Testing:	
Ioninvasive Procedures	
Ankle Brachial Index/Toe Brachial Index	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Ankle systolic pressure	Indicate the ankle systolic pressure of the right and left legs and whether it is recorded from the posterior tibial or dorsalis pedis arteries.
ABI value	Indicate the ABI value for each leg. Choose 1 of the following: • Normal (ABI 1.00–1.40) • Abnormal (ABI <0.90) • Borderline (ABI 0.91–0.99) • Noncompressible arteries (ABI >1.40)
Great toe systolic pressure	Indicate the right and left great toe systolic pressures.
TBI value	Indicate the TBI value for each leg. A TBI value of $\leq$ 0.7 is abnormal.
Exercise Testing: Treadmill Exercise	
Date of procedure	Indicate the date exercise testing was performed (mo/d/y).
Protocol	Specify the symptom-limited exercise protocol used (constant load/graded).
Postexercise ankle pressure and/or ABI	<ul> <li>Indicate if immediate postexercise ankle pressure and/or ABI measurement were performed. Choose 1 of the following:</li> <li>Yes. If so, indicate value.</li> <li>No</li> </ul>
Walking time	Indicate the following walking time in minutes: • Claudication onset time • Peak walking time
Distance	Indicate the walking distance in meters or feet: <ul> <li>Claudication-onset walking distance</li> <li>Peak walking distance</li> </ul>
METS	1 MET is defined as 3.5 mL $0_2 \cdot kg^{-1} \cdot min^{-1}$ . Indicate METS at peak exercise.
Alternative method	A 6-min walk is the distance walked in 6 min on flat surface using standardized measurement procedures. It is reported in meters or feet.
Segmental Pressure Examination	
Date of examination	Indicate the date the segmental pressure examination was performed (mo/d/y).
Segmental pressure measurements	<ul> <li>Right and left brachial pressures</li> <li>Right and left thigh pressures</li> <li>Right and left low thigh pressures</li> <li>Right and left thigh calf pressures</li> <li>Right and left dorsalis pedis pressures</li> <li>Right and left posterior tibial pressures</li> <li>Indicate if there is a &gt;20 mm Hg drop between the contiguous segments of the same leg, which can suggest the location of stenosis.</li> </ul>
Pulse Volume Recording	
Date of recording	Indicate the date PVR was taken (mo/d/y).
Amplitude reduction	Indicate the leg and location of PVR: • Right/left high thigh • Right/left low thigh • Right/left calf • Right/left ankle • Right/left metatarsal Choose 1 of the following to describe pulse wave amplitude: • Normal • Abnormal • Mildly reduced • Moderately reduced • Severely reduced
Transcutaneous Oxygen Pressure	
Date of measurement	Indicate the date of measurement (mo/d/y).
TcPo <sub>2</sub> measured	Measurement of the pressure of oxygen on the surface of the skin. Indicate the following: Right foot  Left foot
Value of TcPo <sub>2</sub>	Indicate the TcPo <sub>2</sub> value in the right foot and left foot.
	(Continue

ement Name	Definition
Duplex Ultrasound	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Artery imaged	Indicate the artery imaged. Choose all that apply:
Allory magou	<ul> <li>Aorta</li> </ul>
	Right/left CIA
	• Right/left EIA
	Right/left common femoral artery
	Right/left proximal profunda femoris artery
	Right/left superficial femoral artery
	Right/left popliteal artery
	Right/left tibioperoneal trunk
	Right/left anterior tibial artery
	Right/left posterior tibial artery
	Right/left peroneal artery
Peak systolic velocity	Specify for
	• Aorta
	Right/left CIA
	Right/left EIA
	Right/left common femoral artery
	<ul> <li>Right/left proximal profunda femoris artery</li> </ul>
	<ul> <li>Right/left superficial femoral artery</li> </ul>
	Right/left popliteal artery
	Right/left tibioperoneal trunk
	Right/left anterior tibial artery
	Right/left posterior tibial artery
	Right/left peroneal artery
Category of stenosis	Specify for
	• Aorta
	Right/left CIA
	Right/left EIA
	Right/left common femoral artery
	Right/left proximal profunda femoris artery     District for an artery
	Right/left superficial femoral artery     Dight/left applicad actery
	<ul> <li>Right/left popliteal artery</li> <li>Right/left tibioperoneal trunk</li> </ul>
	Right/left anterior tibial artery
	<ul> <li>Right/left posterior tibial artery</li> </ul>
	Right/left peroneal artery
	Indicate the category of stenosis (30): • Normal
	• 1%-49%
	• 50%-99%
	Occlusion
Bypass graft	Indicate location of proximal and distal anastomosis and type (e.g., in situ saphenous vein, reverse saphenous vein, PTF
	Indicate peak systolic velocity at proximal anastomosis, along conduit, and at distal anastomosis.
Peak systolic velocity of bypass graft	mulais pear sysione venuelly at proximal anasioniusis, aiony conduit, and at disidi anasioniusis.
	Indicate ratio of pools quatella valacity of 9 continuous comparts at province apartemasis, clarge control to at
Ratios of peak systolic velocities	Indicate ratio of peak systolic velocity of 2 contiguous segments at proximal anastomosis, along conduit, and at distal anastomosis.
along bypass graft	
Category of bypass graft stenosis	Bypass graft stenosis percentage. Indicate location and choose 1 of the following:
	• 0%-49% • 50% 00%
	<ul> <li>50%–99%</li> <li>Occluded</li> </ul>
Magnetic Descretes Anti-	
Magnetic Resonance Angiography	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Contrast use	Indicate if gadolinium was used. Choose 1 of the following:
	• Yes
	• No
	(Continue)

lement Name	Definition
Artery imaged	Indicate the artery imaged. Choose all that apply: <ul> <li>Abdominal aorta</li> <li>Right/left iliac (common, internal, external) artery</li> </ul>
	<ul> <li>Right/left femoral (common, superficial, deep) artery</li> </ul>
	<ul> <li>Right/left popliteal (above knee, below knee, both) artery</li> </ul>
	<ul> <li>Right/left tibial/peroneal (anterior tibial, posterior tibial, peroneal) arteries</li> </ul>
Lesion location	Specify the location of the lesion.
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
	$100 \times (1-minimum lumen diameter)/maximum diameter of reference segment$
Reconstitution	Indicate if reconstitution was seen. Choose 1 of the following:
	• Yes
CT Angingrophy	• No
CT Angiography	Indiants the data the successive was neglectered (and d/s)
Date of procedure Contrast used	Indicate the date the procedure was performed (mo/d/y).
Contrast used	Indicate the type of contrast used. Choose 1 of the following: <ul> <li>Ionic contrast</li> </ul>
	<ul> <li>Nonionic contrast; specify:</li> </ul>
	- Monomer
	_ Dimer
Contrast volume	Indicate the volume of contrast used in milliliters.
Slice thickness	Indicate the slice thickness in millimeters.
Format: raw images	Indicate if raw images were reviewed. Choose 1 of the following:
	● Yes ● No
Formati reconstructed images	
Format: reconstructed images	<ul> <li>Indicate if reconstructed images were reviewed. Choose 1 of the following:</li> <li>Yes. If yes, specify</li> </ul>
	- Shaded surface images
	- Maximum intensity projection
	• No
Artery imaged	Indicate the artery imaged. Choose all that apply:
	<ul> <li>Abdominal aorta</li> <li>Right/left iliac (common, internal, external) artery</li> </ul>
	<ul> <li>Right/left femoral (common, superficial, deep) artery</li> </ul>
	<ul> <li>Right/left popliteal (above knee, below knee, both) artery</li> </ul>
	Right/left tibial/peroneal (anterior tibial, posterior tibial peroneal) arteries
Lesion location	Specify the location of the lesion.
Calcification	Indicate if calcification is present. If present, specify the location. Choose 1 of the following:
	None
	Mild     Moderate
	Severe
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
	$100 \times (1 - \text{minimum lumen diameter})/\text{maximum diameter of reference segment}$
Reconstitution	Indicate if reconstitution was seen. Choose 1 of the following:
	• Yes
	• No
iagnostic Testing: Invasive Procedures	
Catheter Angiography	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Operator name	Last name, first, middle
Anesthesia	Indicate the type of anesthesia used. Choose 1 of the following:
	General
	<ul> <li>Local         <ul> <li>Indicate if sedation was used. Choose 1 of the following:</li> </ul> </li> </ul>
	$\sim$ Yes
	○ No
	Regional

- With sedation
  Without sedation

nent Name	Definition
Vascular access site	Specify the vascular access site.
Contrast agent	Indicate the contrast agent used: <ul> <li>Iodinated</li> </ul>
	– Ionic – Nonionic
	<ul> <li>Monomer</li> <li>○ Dimer</li> </ul>
	<ul> <li>Noniodinated (CO<sub>2</sub>)</li> </ul>
Contrast volume	Specify the contrast volume given.
Field size	Indicate the field size in centimeters or inches.
Frame rate	Indicate the FPS.
Image type	Indicate the image type. Choose 1 of the following:
	• Cine
	Digital images
Digital subtraction	Indicate if digital subtraction was done. Choose 1 of the following:
	● Yes ● No
Fluoroscopy time	Indicate total fluoroscopy time recorded to the nearest 0.10 min. The time recorded should include the total tim
	for the procedure.
Artery imaged	<ul> <li>Indicate the artery imaged. Choose all that apply:</li> <li>Abdominal aorta</li> </ul>
	<ul> <li>Right/left iliac (common, internal, external) artery</li> </ul>
	<ul> <li>Right/left femoral (common, deep, superficial) artery</li> </ul>
	• Right/left popliteal (above knee, below knee, or both) artery
	Right/left tibial/peroneal (anterior tibial, posterior tibial, peroneal) arteries
Lesion location	Specify the location of the lesion (ostial, proximal third, middle third, and distal third).
Calcification	Indicate if calcification is present. If present, specify the location.
	Choose 1 of the following: None
	Mild
	Moderate
	Severe
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
	100  imes (1 - minimum lumen diameter)/maximum diameter of reference segment
Reconstitution	<ul> <li>Indicate if the artery is reconstituted by collaterals. Choose 1 of the following:</li> <li>Yes <ul> <li>If yes, indicate level.</li> </ul> </li> </ul>
	<ul> <li>In yes, indicate rever.</li> <li>No</li> </ul>
Translesional pressure gradient	Indicate the pressure measured proximal to the stenosis minus the pressure measured distal to the stenosis.
······	Also indicate the following:
	Baseline pressure gradient
	- Systolic
	— Mean — Diastolic
	<ul> <li>Enhanced (hyperemic, postvasodilator) pressure gradient</li> </ul>
	– Systolic
	- Mean
	Measurement timing     Simultaneous
	– Pullback
Complications	Indicate any technical complications encountered during the diagnostic procedure: Choose all that apply:
	Pseudoaneurysm
	Atrioventricular fistula
	<ul> <li>Hematoma</li> <li>Dissection</li> </ul>
	Vessel thrombosis
	Vessel perforation
	Atheromatous embolization

Element Name	Definition
	Contrast nephropathy
	Contrast hypersensitivity
	Requirement of intervention to prevent permanent impairment/damage
Pharmacological Therapy for Symptoms of Claudication	
Cilostazol	Indicate if cilostazol has been prescribed for the patient. Choose 1 of the following:
	• Yes
	<ul> <li>If yes, indicate the following:</li> <li>Dose</li> </ul>
	<ul> <li>Duration of treatment</li> </ul>
	• No
Pentoxifylline	Indicate if pentoxifylline has been prescribed for the patient. Choose 1 of the following:
	• Yes
	<ul> <li>If yes, indicate the following:</li> <li>Dose</li> </ul>
	• Duration of treatment
	• No
Exercise Rehabilitation for	
Intermittent Claudication	
Exercise Program Assessment	
Functional status/quality of life	Document functional ability at initiation and completion of the exercise program based on the following:
	<ul> <li>Claudication onset walking distance</li> <li>Peak walking distance</li> </ul>
	METS achieved at peak exercise
	<ul> <li>6-min walking test</li> </ul>
	Questionnaires
Total exercise time	Document the total exercise time during the exercise session at initiation and completion of the exercise program.
Total rest time	Document the total rest time spent during the exercise session at initiation and completion of the exercise program
Walking time	Document the duration of walking time at initiation and completion of the exercise program.
Exercise Prescription	
Place	Indicate the place where exercise is done. Choose 1 of the following:
	Supervised facility
	Home based
Mode of exercise	Indicate the mode of exercise prescribed. Choose 1 of the following:
	Treadmill     Indicate initial speed and grade
	<ul> <li>Indicate final speed and grade</li> <li>Indicate final speed and grade</li> </ul>
	• Track walking
	<ul> <li>Indicate initial speed</li> </ul>
	- Indicate final speed
	Cycling     Indicate initial speed and watts
	<ul> <li>Indicate final speed and watts</li> </ul>
Progression	Indicate the recommendation for progression of exercise.
Intensity level	Indicate the recommended claudication pain intensity level before resting.
RPE	Indicate the recommended range of RPE.
Duration of session	Indicate the duration of the exercise session in minutes.
Frequency of session	Indicate the number of days of exercise session per week
Duration of prescription	Indicate how long the exercise prescription should be performed in number of sessions or number of weeks
Therapeutic Procedures: Endovascular	
and Open Surgical Revascularization	
Endovascular	
Date	Indicate the date the procedure was performed (mo/d/y).
Operator name	Last name, first, middle
Limb revascularized	Indicate which limb was revascularized. Choose 1 of the following:
	• Right
	• Left
	Both

ement Name	Definition
Procedure	Indicate the procedure performed. Choose 1 or more of the following:
	Balloon angioplasty
	Cutting balloon
	• Stent
	<ul> <li>Indicate if stent is drug eluting. Choose 1 of the following</li> </ul>
	<ul> <li>Yes</li> <li>If so, specify the type of drug-eluting stent.</li> </ul>
	$\sim$ No
	• Stent graft
	Atherectomy
	• Laser
	Cryoplasty
Vessel	Indicate the target vessel for revascularization. Choose all that apply:
	• Aorta
	• CIA
	• EIA
	Common femoral artery     Superficial femoral artery
	Deep femoral artery
	Popliteal (above the knee)
	Popliteal (below the knee)
	Anterior tibial artery
	Posterior tibial artery
	Peroneal artery
	Pedal arteries
Manufacturer	Indicate the manufacturer of the device.
Model	Indicate the model number of the device.
Diameter	Indicate the maximum diameter of the device in millimeters.
Length	Indicate the maximum length of the device in millimeters.
Time arrived in catheterization lab	Indicate the time of patient arrival in the catheterization lab in hours:minutes.
Last catheter removed	Indicate the date (mo/d/y) and time (h:min) the last catheter was removed.
Thrombolytic agent	Indicate the thrombolytic agent used. Specify the following:
	Specific thrombolytic agent used
	Route of delivery
	• Dosage
	• Duration of infusion
Antithrombotic agent	Indicate the antithrombotic agent used. Specify the following:
	<ul> <li>Specific antithrombotic agent used. Choose 1 of the following:</li> </ul>
	<ul> <li>Unfractionated heparin</li> <li>Low-molecular-weight heparin</li> </ul>
	- Fondaparinux
	– Direct thrombin inhibitor
	Route of delivery
	• Dosage
	Duration of infusion
Antiplatelet agent	Indicate the antiplatelet agent used. Specify the following:
	• Dosage
Closure device	Indicate if a closure device was used. Choose 1 of the following:
	Yes. Specify the following:
	- Manufacturer
	— Model ● No
Contract	
Contrast	Indicate type of contrast used. Choose 1 of the following:
	Iodinated     Ionic
	- Nonionic
	– Monomer
	o Dimer
	<ul> <li>Noniodinated (CO<sub>2</sub>)</li> </ul>

Definition
Indicate the devices used for the procedure. Choose all that apply: Guidewires Guiding catheters Intravascular ultrasound Angioplasty balloons Cutting balloon Infusion catheter Laser catheter Thrombectomy device Atherectomy device Reentry device Thermal balloon EPD Stent Drug-eluting stent Stent graft
<ul><li>Indicate the technical outcome of the procedure. Specify the following:</li><li>Postprocedure translesional gradient</li><li>Residual percent stenosis</li></ul>
<ul> <li>Indicate any technical complications encountered during the procedure: Choose all that apply:</li> <li>Vessel perforation</li> <li>Embolization (loss of runoff vessel)</li> <li>Dissection</li> <li>Vasospasm</li> <li>Access site bleeding</li> </ul>
Indicate the date the procedure was performed (mo/d/y).
Last name, first, middle
Indicate which limb the procedure was done. Choose 1 of the following: <ul> <li>Right</li> <li>Left</li> <li>Both</li> </ul>
Indicate the type of procedure performed. Choose 1 of the following: <ul> <li>Primary/secondary</li> <li>Bypass <ul> <li>Inflow/outflow</li> <li>Anatomic/extra-anatomic</li> </ul> </li> <li>Endarterectomy</li> <li>Thrombectomy</li> <li>Graft revision</li> </ul>
Indicate the proximal anastomotic site and side. Choose 1 of the following: • Thoracic aorta • Abdominal aorta • CIA • EIA • Common femoral artery • Proximal superficial femoral artery • Distal superficial femoral artery • Distal superficial femoral artery • Profunda femoral artery • Proximal popliteal artery • Distal popliteal artery • Distal popliteal artery • Proximal anterior tibial artery • Distal anterior tibial artery • Distal posterior tibial artery • Distal posterior tibial artery • Distal posterior tibial artery • Distal posterior tibial artery • Proximal posterior tibial artery • Proximal posterior tibial artery • Proximal peroneal artery

ent Name	Definition	
Distal anastomotic site	Indicate the distal anastomotic site. Choose 1 of the following:	
	• CIA	
	• EIA	
	Common femoral artery	
	<ul> <li>Proximal superficial femoral artery</li> </ul>	
	<ul> <li>Distal superficial femoral artery</li> </ul>	
	<ul> <li>Profunda femoral artery</li> </ul>	
	<ul> <li>Proximal popliteal artery</li> </ul>	
	<ul> <li>Distal popliteal artery</li> </ul>	
	• Tibioperoneal artery	
	• Proximal anterior tibial artery	
	• Distal anterior tibial artery	
	Proximal posterior tibial artery	
	Distal posterior tibial artery	
	Proximal peroneal artery	
	Distal peroneal artery	
	• Dorsalis pedis/tarsal artery	
Graft material	Indicate the type of graft material used for the procedure. Choose 1 of the following:	
	Autogenous	
	<ul> <li>Specify the harvest site. Choose 1 of the following:</li> </ul>	
	o Left	
	○ Right	
	- Specify the vein used. Choose 1 of the following:	
	• Great saphenous vein, in situ	
	• Great saphenous vein, nonreversed	
	• Great saphenous vein, reversed	
	o Arm vein	
	<ul> <li>Small saphenous vein</li> <li>Composite vein</li> </ul>	
	<ul> <li>Composite vein</li> <li>Vein patch</li> </ul>	
	<ul> <li>Autogenous-prosthetic composite</li> <li>Prosthetic</li> </ul>	
	- Specify the type. Choose 1 of the following:	
	○ PTFE	
	<ul> <li>Heparin-coated PTFE</li> </ul>	
	$\circ$ Dacron	
	• Other (specify)	
Graft diameter	Specify graft diameter:	
	Prosthetic	
	• Vein	
Aposthosia	Indicate type of anesthesia used. Choose 1 of the following:	
Anesthesia	<ul> <li>General</li> </ul>	
	Local	
	<ul> <li>Indicate if sedation was used. Choose 1 of the following:</li> </ul>	
	<ul> <li>Provide a second of was used. Choose if of the following.</li> <li>Yes</li> </ul>	
	0 103 0 No	
	• Regional	
	- Epidural	
	- Spinal	
	<ul> <li>Indicate if sedation was used. Choose 1 of the following:</li> </ul>	
	⊙ Yes	
	○ No	
Technical outcome	Indicate the technical outcome of the procedure. Specify the following:	
	<ul> <li>Postprocedure translesional gradient</li> </ul>	
	<ul> <li>Residual percent stenosis</li> </ul>	
Completion study		
Completion study	Indicate the type of study performed after the procedure. Choose 1 of the following:	
	<ul> <li>Angiogram</li> <li>Duplex ultrasound</li> </ul>	
		(Continu

lement Name	Definition	
Estimated blood loss	Indicate the estimated amount of blood loss in milliliters.	
Transfused blood products	<ul> <li>Indicate the blood products transfused to the patient. Choose all that apply:</li> <li>Auto transfused blood (specify volume used)</li> <li>Packed RBCs</li> </ul>	
	• Fresh frozen plasma	
	Platelets	
	• Other (specify)	
Operative time	Indicate the total time of the procedure in hours:minutes.	
utcomes of Endovascular/ pen Surgery Procedures		
Time point	Indicate the period at which outcome measures are assessed. Choose all that apply:	
	Periprocedure (24 h)     Procedure related (20 d)	
	<ul> <li>Procedure related (30 d)</li> <li>3 mo</li> </ul>	
	• 6 mo	
	• 1 y	
Serious adverse event	Indicate major clinical complications arising from the management or treatment of the disease. Choose 1 of the following:	
	<ul> <li>Yes</li> <li>Specify the serious adverse event. Choose all that apply:</li> </ul>	
	<ul> <li>Hospitalization/prolonged hospitalization</li> </ul>	
	<ul> <li>Loss of limb or function of organ system</li> </ul>	
	<ul> <li>Persistent or significant disability or incapacity</li> </ul>	
	○ Death	
	• No	
Complications of	Indicate postoperative clinical events or conditions associated with the endovascular procedure.	
endovascular procedure	Choose all that apply: • Pseudoaneurysm	
	AV fistula	
	Hematoma	
	Dissection	
	Vessel thrombosis	
	Vessel perforation	
	<ul> <li>Atheromatous embolization</li> <li>Contrast nephropathy</li> </ul>	
	<ul> <li>Contrast hypersensitivity</li> </ul>	
	<ul> <li>Infection</li> </ul>	
	<ul> <li>Requirement of intervention to prevent permanent impairment/damage</li> </ul>	
Complications of open surgery	Indicate complications of open surgery. Choose all that apply:	
	Major complication	
	– Death	
	<ul> <li>Shock (cardiogenic or septic)</li> <li>MI</li> </ul>	
	- Min - Stroke (ischemic, hemorrhagic, unknown type)	
	– Renal failure	
	<ul> <li>Prolonged hospitalization</li> </ul>	
	- Infection	
	- Coagulopathy	
	<ul> <li>Thrombosis</li> <li>Compartment syndrome</li> </ul>	
	– Acute graft failure	
	• Minor complication (specify)	
linical Outcomes		
Limb-Related Outcomes	Indicate the period of which autoemo measures are second. Observe all that are the	
Time point	Indicate the period at which outcome measures are assessed. Choose all that apply: <ul> <li>1 mo</li> </ul>	
	• 3 mo	
	• 6 mo	
	• 1 y	
		(Continu

ment Name	Definition
Limb-related outcomes: symptoms	<ul> <li>Claudication <ul> <li>None</li> <li>Unchanged</li> <li>Improved</li> <li>Worsened</li> </ul> </li> <li>Ischemic rest pain <ul> <li>Ischemic tissue loss</li> <li>Amputation</li> </ul> </li> </ul>
Limb-related outcomes:	Walking ability
functional capacity	<ul> <li>Pain-free walking distance (in meters) or time (in minutes)</li> <li>Maximum walking distance (in meters) or time (in minutes)</li> <li>Functional status/quality of life</li> </ul>
	<ul> <li>Questionnaire assessment         <ul> <li>Community-based walking (PAD specific): Walking Impairment Questionnaire, others</li> <li>Generic health status: SF-36, Nottingham Health Profile, EuroQol, Sickness Impact Profile, and others</li> <li>PAD-specific quality of life: VascuQOL Questionnaire, PADQOL, and others</li> </ul> </li> <li>Patient anecdote</li> </ul>
Noninvasive assessment of outcome	<ul> <li>Limb perfusion pressure and/or ABI</li> <li>Graft scan</li> <li>Other imaging (CTA or MRA)</li> </ul>
Procedure-related outcomes	Patency
	<ul> <li>Primary</li> <li>Assisted</li> <li>Secondary</li> </ul>
Limb-related outcomes: wound healing	<ul> <li>Wound healing characteristics. Complete all that apply:</li> <li>Description of dressing</li> <li>1-wk change in area</li> <li>4-wk change in area</li> <li>Presence and amount of granulation tissue</li> <li>Presence of reepithelialization</li> <li>Presence of fibrin slough</li> </ul>
Cardiovascular Outcomes	
Cardiovascular outcomes	New cardiovascular ischemic event: Angina MI Coronary artery revascularization CHF TIA Stroke (ischemic, hemorrhagic, unknown type) Carotid artery revascularization Death

ABI indicates ankle brachial index; CHF, congestive heart failure; CIA, common iliac artery; CT, computed tomography; CTA, computed tomographic angiography; EIA, external iliac artery; EPD, embolic protection device; FPS, frame rate per second; IIA, internal iliac artery; METS, metabolic equivalent of task score; MI, myocardial infarction; MRA, magnetic resonance angiography; PAD, peripheral artery disease; PTFE, polytetrafluoroethylene; PVR, pulse volume recording; QoL/QOL, quality of life; RBC, red blood cell; RPE, rating of perceived exertion; SF-36, Short Form 36 Health Survey; TBI, toe-brachial index; TcPo<sub>2</sub>, transcutaneous partial pressure of oxygen; and TIA, transient ischemic attack.

renal/mesenteric artery disease, AAAs, and cerebrovascular disease; and comorbid conditions, such as congestive heart failure, pulmonary insufficiency, and chronic kidney disease. More detailed data elements for each PAVD are provided in the subsequent tables. The general elements table also lists components of the physical examination, such as height, weight, body mass index, vital signs, and aspects of the cardiac and vascular examination. Detailed elements of the examination are provided in subsequent tables as applicable to each PAVD. Common laboratory values are also included, such as the complete blood count, renal and hepatic function tests, lipid levels, cardiac enzymes, markers of inflammation, and tests for inherited and acquired thrombophilia. Additional general elements include current pharmacotherapy, such as antiplatelet/ anticoagulant drugs, medications to treat atherosclerotic risk factors, and drugs for comorbid cardiovascular conditions.

# **3.2. Lower Extremity PAD Table of Data Elements**

Lower extremity PAD is defined as atherosclerotic disease that affects the arteries supplying the legs (2). Affected blood vessels may include the aorta and the iliac, femoral, popliteal, tibial, and peroneal arteries and their major branches. The data elements defined in Table 2 enable detailed documentation of symptomatic status, vascular examination, and sever-

# Table 3. Abdominal Aortic Aneurysm Elements and Definitions

ement Name	Definition
story	
History of present illness	Indicate if the patient has been having any of the following symptoms and specify duration. Choose all that appl No symptoms Abdominal pain Back pain Groin pain Leg pain
Past medical history	<ul> <li>Indicate if the patient has any of the following past medical history. Choose all that apply:</li> <li>Aneurysms or dissection <ul> <li>Indicate location(s) and extent</li> </ul> </li> <li>Prior aneurysm surgery</li> <li>Marfan syndrome</li> <li>Ehlers-Danlos syndrome</li> <li>Aortic surgery or endovascular repair <ul> <li>Indicate location(s), type, and extent of repair</li> </ul> </li> <li>Acritis</li> <li>Other inflammatory or infectious disorders: <ul> <li>Giant cell arteritis</li> <li>Takayasu's arteritis</li> <li>Behçet's syndrome</li> </ul> </li> </ul>
Family history	<ul> <li>Infection</li> <li>Indicate if the patient has any of the following family history. Choose all that apply:</li> <li>Aneurysms or dissections <ul> <li>Indicate location(s)</li> </ul> </li> <li>Marfan syndrome</li> <li>Ehlers-Danlos syndrome</li> <li>Loeys-Dietz syndrome</li> <li>Other</li> </ul>
nysical Assessment	
Abdominal Aorta	
Body habitus Aortic pulsations	Indicate the patient's body habitus. Choose 1 of the following: • Thin • Normal • Obese Indicate the presence or absence of palpable abdominal aortic pulsations. Choose 1 of the following: • Absent • Present
Aortic pulsation characteristics	Indicate the characteristics of aortic pulsation. Choose 1 of the following: • Normal • Expansile
Aortic diameter	Estimate the diameter of AAA by palpation in inches or centimeters.
Abdominal bruit	<ul> <li>Indicate the absence or presence of abdominal bruit. Choose 1 of the following:</li> <li>Absent</li> <li>Present</li> </ul>
Abdominal aortic area tenderness	<ul> <li>Indicate the absence or presence of tenderness in the abdominal aortic area. Choose 1 of the following:</li> <li>Absent</li> <li>Present</li> </ul>
Abdominal tenderness	<ul> <li>Indicate the absence or presence of abdominal tenderness in areas other than the abdominal aortic area.</li> <li>Choose 1 of the following:</li> <li>Absent</li> <li>Present</li> </ul>
Abdominal tenderness location	Indicate location of abdominal tenderness.
Lumbar spinal tenderness	<ul><li>Indicate the absence or presence of lumbar spinal tenderness. Choose 1 of the following:</li><li>Absent</li><li>Present</li></ul>
Pulses	<ul> <li>Indicate the characteristics of pulses in the following locations:</li> <li>Femoral</li> <li>Popliteal</li> <li>Dorsalis pedis</li> <li>Posterior tibial</li> </ul>
	(Continue

Element Name	Definition
	Indicate if pulses are:
	<ul> <li>0: Absent</li> <li>1: Diminished</li> </ul>
	<ul> <li>2: Normal</li> </ul>
	<ul> <li>3: Bounding or expansile</li> </ul>
Diagnostic Procedures: Noninvasive	
Ultrasonography	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Aneurysm: type	Indicate the type of aneurysm. Choose 1 of the following:
	Fusiform     Saccular
	Pseudoaneurysm
Aneurysm: size	Indicate the size of the aneurysm in millimeters in anteroposterior, transverse, and longitudinal dimensions.
Aneurysm: distance	Indicate the distance from the most proximal portion of the aneurysm to its most distal portion in millimeters.
Thrombus	Indicate if thrombus is present. Choose 1 of the following:
	● Yes ● No
Dissection	NO Indicate if dissection is present. Choose 1 of the following:
Dissection	<ul> <li>Yes</li> </ul>
	• No
Leak	Indicate if leak is present. Choose 1 of the following:
	<ul> <li>Yes</li> <li>No</li> </ul>
Magnetic Resonance Imaging	• NU
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Method of MRA	Indicate the method of MRA used. Choose 1 of the following:
	• Contrast-enhanced MRA: White blood angiogram obtained by lowering the T1 relaxation
	<ul> <li>time of blood below the surrounding tissue</li> <li>Time-of-flight MRA: White blood angiogram generated by using the in-flow effect</li> </ul>
Contrast used	Indicate if gadolinium was used. Choose 1 of the following:
oontrast used	<ul> <li>Yes</li> </ul>
	• No
Aneurysm: location	Indicate location of the aneurysm. Choose any of the following:
	<ul> <li>Thoracoabdominal:</li> <li>Type 1</li> </ul>
	- Type 1 - Type 2
	- Type 3
	— Type 4
	Abdominal
	<ul> <li>Indicate the proximal extent of the aneurysm:</li> <li>Suprarenal</li> </ul>
	<ul> <li>Juxtarenal</li> </ul>
	○ Infrarenal
	<ul> <li>Indicate whether the distal extent of the aneurysm is the aorta or whether it involves the iliac arteries.</li> </ul>
	o Aorta
	<ul> <li>Aortoiliac</li> </ul>
	– Bi-iliac
	– Left iliac
Aneurysm: type	<ul> <li>Right iliac</li> <li>Indicate the type of aneurysm. Choose 1 of the following:</li> </ul>
, arouryoni, typo	<ul> <li>Fusiform</li> </ul>
	• Saccular
	Pseudoaneurysm
Aneurysm: size	Indicate the size of the aneurysm in millimeters by recording the maximum axial dimension measured from outer margin to outer margin. The axial dimension should be perpendicular to blood flow.
	(Continued

ement Name	Definition
Aneurysm: distance	Indicate the distance from the most proximal portion of the aneurysm to the most distal portion in millimeters.
Thrombus	Indicate if thrombus is present. Choose 1 of the following: • Yes • No
Dissection	Indicate if dissection is present. Choose 1 of the following: • Yes • No
Leak	Indicate if leak is present. Choose 1 of the following: • Yes • No
Characteristics of other arteries	<ul> <li>No</li> <li>Indicate other arteries imaged and indicate the patency or severity of stenosis. Choose all that apply:</li> <li>Celiac artery</li> <li>Superior mesenteric artery</li> <li>Inferior mesenteric femoral artery</li> <li>Right renal artery</li> <li>Left renal artery</li> <li>Right/left CIA</li> <li>Right/left external iliac artery</li> <li>Right/left common femoral artery</li> </ul>
Computed Tomography	
CT method	Indicate method of CT. Choose 1 of the following: <ul> <li>Standard</li> <li>Spiral (helical)</li> <li>Electron beam</li> </ul>
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Contrast used	Indicate the type of contrast used. Choose 1 of the following: <ul> <li>Ionic</li> <li>Nonionic; specify: <ul> <li>Monomer</li> <li>Dimer</li> </ul> </li> </ul>
Contrast volume	Indicate the volume of contrast used in milliliters.
Slice thickness	Indicate the slice thickness in millimeters.
Format: raw images	Indicate if raw images were reviewed. Choose 1 of the following: — Yes — No
Format: reconstructed images	Indicate if reconstructed images were reviewed. Choose 1 of the following: • Yes. If yes, specify: — Shaded surface images — Maximum intensity projection • No
Aneurysm: location	Indicate location of the aneurysm. Choose any of the following: • Thoracoabdominal: - Type 1 - Type 2 - Type 3 - Type 4 • Abdominal - Indicate the proximal extent of the aneurysm: • Suprarenal • Juxtarenal • Infrarenal - Indicate whether the distal extent of the aneurysm is the aorta or whether it involves the iliac arteries:
	<ul> <li>Aorta</li> <li>Aortoiliac</li> <li>Bi-iliac</li> <li>Left iliac</li> <li>Right iliac</li> </ul>

ement Name	Definition
Aneurysm: type	Indicate the type of aneurysm. Choose 1 of the following:
	Fusiform     Consular
	<ul> <li>Saccular</li> <li>Pseudoaneurysm</li> </ul>
Aneurysm: size	Indicate the size of the aneurysm in millimeters by recording the maximum axial dimension
	from outer margin to outer margin. The axial dimension should be perpendicular to blood flow.
Aneurysm: distance	Indicate the distance from the most proximal portion of the aneurysm to the most distal portion in millimeters.
Aortic neck morphology	Indicate each of the following:
	<ul> <li>Presence or absence of calcification</li> <li>Presence or absence of thrombus within the neck</li> </ul>
	<ul> <li>Degree of angulation in the neck</li> </ul>
	• Diameter of the neck
	<ul> <li>Length of the neck from the lowest renal artery to the origin of the aneurysm</li> </ul>
Thrombus	Indicate if thrombus is present. Choose 1 of the following:
	• Yes
	• No
Dissection	Indicate if dissection is present. Choose 1 of the following:
	• Yes
Look	<ul> <li>No</li> <li>Indicate if look is present. Choose 1 of the following:</li> </ul>
Leak	Indicate if leak is present. Choose 1 of the following: • Yes
	• No
Characteristics of other arteries	Indicate other arteries imaged and the patency or severity of stenosis. Choose all that apply:
	<ul> <li>Celiac artery</li> </ul>
	• Superior mesenteric artery
	<ul> <li>Inferior mesenteric femoral artery</li> </ul>
	Right renal artery
	Left renal artery
	Right/left CIA     District/off external illing external
	<ul> <li>Right/left external iliac artery</li> <li>Right/left common femoral artery</li> </ul>
agnostic Procedures: Invasive	
Catheter Angiography	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Contrast	Indicate the contrast used. Specify the following:
	• Type
	Amount in milliliters
Fluoroscopy time	Indicate the total fluoroscopy time recorded to the nearest 0.10 min. Time recorded shoul include the total time for the procedure.
Aneurysm: location	Indicate the location of the aneurysm. Choose any of the following:
	Thoracoabdominal:
	– Type 1 Type 2
	— Туре 2 — Туре 3
	_ Type 4
	Abdominal
	<ul> <li>Indicate the proximal extent of the aneurysm:</li> </ul>
	<ul> <li>Suprarenal</li> </ul>
	○ Juxtarenal
	○ Infrarenal Indicate whether distal extent of answering is the sorte or whether it involves the
	<ul> <li>Indicate whether distal extent of aneurysm is the aorta or whether it involves the iliac arteries:</li> </ul>
	o Aorta
	○ Aorta ○ Aorto-iliac
	– Bi-iliac
	– Left iliac
	<ul> <li>Right iliac</li> </ul>

ment Name	Definition
Aneurysm: type	Indicate type of aneurysm. Choose 1 of the following:
	Fusiform
	Saccular
	<ul> <li>Pseudoaneurysm</li> </ul>
Aneurysm: size	Indicate the size of aneurysm in millimeters by recording the maximum axial dimension
	measured from outer margin to outer margin. The axial dimension should be perpendicula
	to blood flow.
Aneurysm: distance	Indicate the distance from the most proximal portion of the aneurysm to the most distal
<b>—</b>	portion in millimeters.
Thrombus	Indicate if thrombus is present. Choose 1 of the following:
	● Yes ● No
Dissection	
Dissection	Indicate if dissection is present. Choose 1 of the following: • Yes
	• No
Leak	Indicate if leak is present. Choose 1 of the following:
Loux	Yes
	• No
Characteristics of other arteries	Indicate other arteries imaged and the patency or severity of stenosis. Choose all that apply:
	Celiac artery
	Superior mesenteric artery
	<ul> <li>Inferior mesenteric femoral artery</li> </ul>
	Right renal artery
	Left renal artery
	Right/left CIA     Diskt/left external illing external
	Right/left external iliac artery     Disht/left internal iliac actory
	<ul> <li>Right/left internal iliac artery</li> <li>Right/left common femoral artery</li> </ul>
atment:	
asive Therapeutic Procedures	
Open AAA Repair	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Operator name	Last name, first, middle
Extent of aneurysm	Indicate the extent of aneurysm in the following areas:
, , , , , , , , , , , , , , , , , , ,	Thoracoabdominal:
	_ Type 1
	_ Type 2
	— Туре З
	_ Type 4
	<ul> <li>Associated dissection</li> </ul>
	– Yes
	— No
	Infrarenal:
	Aorta
	Aortoiliac    Bi-iliac
	– brinac – Left iliac
	– Right iliac
Clamping site: provingl	
Clamping site: proximal	Specify the proximal clamping site (or proximal control). This may include the following:
	Thoracoabdominal: • Above the mesenteric arteries
	<ul> <li>Above the mesentenc anches</li> <li>Descending thoracic aorta</li> </ul>
	<ul> <li>Descending trotacic and a</li> <li>Hypothermic circulatory arrest (no clamp)</li> </ul>
	Distal to left subclavian artery
	<ul> <li>Distal to left subclavian artery</li> <li>Proximal to left subclavian artery</li> </ul>
	<ul> <li>Distal to left subclavian artery</li> <li>Proximal to left subclavian artery Infrarenal:</li> </ul>
	<ul> <li>Distal to left subclavian artery</li> <li>Proximal to left subclavian artery</li> </ul>
	<ul> <li>Distal to left subclavian artery</li> <li>Proximal to left subclavian artery</li> <li>Infrarenal:</li> <li>Infrarenal</li> </ul>

ment Name	Definition
Clamp time	Indicate the following:
	Proximal time
	<ul> <li>Time to restoration of visceral flow</li> </ul>
	Total clamp time
Clamping site: distal	Specify the distal clamping site. This may include the following:
	Thoracic:
	Clamp site
	Segmental clamping
	- Yes
	— No
	Infrarenal:
	• Aorta
	• CIA
	• EIA and IIA
Neuroprotection technique	Indicate neuroprotection techniques used. Choose all that apply:
(thoracoabdominal)	<ul> <li>Clamp and sew (no protection)</li> </ul>
	<ul> <li>Preoperative imaging of spinal perfusion</li> </ul>
	Retrograde perfusion
	- Atrial-femoral bypass
	<ul> <li>Axillo-femoral bypass</li> </ul>
	<ul> <li>Femoro-femoral bypass</li> </ul>
	- Shunt
	<ul> <li>Others: specify</li> </ul>
	<ul> <li>Neurologic monitoring</li> </ul>
	CSF drainage
	Systemic cooling
	Epidural cooling
	<ul> <li>Reimplantation of intercostal arteries</li> </ul>
	<ul> <li>Specify how many</li> </ul>
Graft	Indicate type of graft used for procedure. Choose 1 of the following:
	<ul> <li>Polyester woven</li> </ul>
	<ul> <li>Polyester knitted</li> </ul>
	• PTFE
	Infrarenal:
	Tube graft
	Bifurcated graft
	<ul> <li>Site of distal anastomoses (iliac or femoral arteries)</li> </ul>
Management of visceral segment for	Indicate how visceral segment was managed. Choose 1 of the following:
thoracoabdominal	• Visceral patch, including celiac artery, SMA, right renal artery, and left renal artery.
	• Visceral patch, including celiac artery, SMA, and right renal artery with left renal arter
	either bypassed or implanted into aortic graft separately
	<ul> <li>Individual bypasses to visceral and renal arteries.</li> </ul>
	<ul> <li>Indicate if visceral organ protection was used</li> </ul>
	<ul> <li>If so, specify type (perfusion, cold infusion)</li> </ul>
Management of inferior mesenteric	Indicate how inferior mesenteric artery was managed. Choose 1 of the following:
artery	Chronically occluded
	Oversewn
	Reimplanted
ntraoperative Details for	
Open AAA Repair	
Additional procedures	Indicate other procedures performed. Choose all that apply:
	Renal artery bypass/endarterectomy
	Visceral artery procedure (specify)
	• Other (specify)
Intraoperative complications	Indicate if there were any intraoperative complications. Choose 1 of the following:
	• Yes (specify)
	• No

nent Name	Definition
ndovascular AAA Repair	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Operator name	Last name, first, middle
Aortic and iliac diameters and lengths	Indicate aortic and iliac diameters and lengths
	<ul> <li>Aortic diameter at lowest renal artery</li> </ul>
	<ul> <li>Aortic diameter 1.5 cm below lowest renal artery</li> </ul>
	<ul> <li>Aortic diameter at terminal aorta</li> </ul>
	<ul> <li>Maximum diameter of right CIA</li> </ul>
	<ul> <li>Maximum diameter of left CIA</li> </ul>
	<ul> <li>Minimum diameter of right EIA</li> </ul>
	Minimum diameter of left EIA
	<ul> <li>Length of aorta from lowest renal artery to aortic bifurcation</li> </ul>
	<ul> <li>Length from aortic bifurcation to right IIA</li> <li>Length from aortic bifurcation to left IIA</li> </ul>
0. //	
Graft	Indicate type of graft used. Choose 1 of the following:
	<ul> <li>Fixation         <ul> <li>Infrarenal</li> </ul> </li> </ul>
	– Infrarenal
	<ul> <li>Suprational</li> <li>Unibody</li> </ul>
	Bifurcated
	– 1 docking limb
	– 2 docking limbs
Hypogastric arteries excluded	Indicate number of hypogastric arteries excluded. Choose 1 of the following:
,, , , , , , , , , , , , , , , , , , ,	• 0
	• 1
	• 2
Management of inferior mesenteric	Indicate how inferior mesenteric artery was managed. Choose 1 of the following
artery	<ul> <li>Chronically occluded/covered</li> </ul>
	Coil occluded
Extension used	Indicate extension used. Choose 1 of the following:
	Distal
	<ul> <li>Number and size placed</li> </ul>
	<ul> <li>Landing zone</li> </ul>
	○ CIA
	○ EIA
	Proximal
	<ul> <li>Number and size placed</li> </ul>
Adjunctive procedures	Indicate the adjunctive procedures used. Choose 1 of the following:
	Adjunctive angioplasty or stent required. Specify the following:
	- Side: indicate left or right
	- Location: CIA, IIA, EIA
	<ul> <li>Indication</li> <li>Conduit used for insertion of endograft. Specify the following:</li> </ul>
	<ul> <li>Side: indicate left or right</li> </ul>
	<ul> <li>Size and type of graft material of conduit</li> </ul>
	<ul> <li>Indication</li> </ul>
	<ul> <li>Accessory renal artery management. Specify the following:</li> </ul>
	<ul> <li>Side: indicate left or right</li> </ul>
	<ul> <li>Site of artery</li> </ul>
	<ul> <li>Size of artery</li> </ul>
	- Treatment:
	<ul> <li>Embolization</li> </ul>
	○ Coverage
	Iliac embolization. Specify the following:
	- Side: indicate left or right
	<ul> <li>Size: balloon or stent</li> </ul>
Fada weth a set form "	- Indication
Endograft configuration	Indicate the configuration of the endograft:
	<ul> <li>Aorto – bi-iliac</li> <li>Aorto uni iliac graft with famoral ortany to famoral ortany hypage and</li> </ul>
	<ul> <li>Aorto-uni-iliac graft with femoral artery to femoral artery bypass and</li> </ul>

<sup>•</sup> Aorto-uni-iliac graft with femoral artery to femoral artery bypass and iliac artery occlusion

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ement Name	Definition
Aortic neck morphology	Indicate each of the following:
	Presence or absence of calcification
	Presence or absence of thrombus within neck
	<ul> <li>Degree of angulation in the neck. Specify C-arm correction angle in degrees.</li> <li>Dispectrue of the nucle</li> </ul>
	<ul> <li>Diameter of the neck</li> <li>Length of the neck from the lowest renal artery to the origin of the aneurysm</li> </ul>
Intraoperative Details for Endovascular	
AAA Repair	
Endoleak present	Indicate the type of endoleak present at the end of the case. Choose 1 of the following:
	• Type I
	<ul> <li>Type II</li> <li>Type III</li> </ul>
	• Type IV
	Undetermined
Limb kinking	If present, specify the following:
Lind Kinking	<ul> <li>Site</li> </ul>
	• Size
	<ul> <li>How it was resolved</li> </ul>
Patency of arteries	Indicate the patency of the arteries. Specify the following:
	<ul> <li>Right/left renal arteries:</li> </ul>
	- Number
	<ul> <li>Right/left accessory renal arteries</li> </ul>
	– Number
	Right/left common/external iliac arteries
Intraoperative complications	Indicate if there were any intraoperative complications. Choose 1 of the following:
	• Yes. If yes, choose all that apply:
	— Arterial injury
	<ul> <li>Indicate right or left side</li> <li>Indicate acteau injured</li> </ul>
	<ul> <li>Indicate artery injured</li> <li>Embolization</li> </ul>
	<ul> <li>Indicate site</li> </ul>
	<ul> <li>Indicate site</li> <li>Inadvertent covering of artery</li> </ul>
	<ul> <li>Indicate site</li> </ul>
	• No
Invasive Therapeutic Procedures: Other Operative Details	
Estimated blood loss	Indicate the total amount of blood loss in milliliters.
Transfused blood products	Indicate the blood products transfused to the patient. Choose all that apply:
	<ul> <li>Auto transfused blood (specify volume)</li> </ul>
	• Packed RBCs
	<ul> <li>Fresh frozen plasma</li> </ul>
	Platelets
	• Other (specify)
Operative time	Indicate the total time of procedure in hours:minutes.
Invasive Therapeutic Procedures: Postprocedure Details	
Time to extubation	Indicate when the patient was extubated post procedure. Choose 1 of the following:
	<ul> <li>Immediate</li> </ul>
	<ul> <li>Postoperative day (specify day number)</li> </ul>
Oral intake	Indicate the day of oral intake.
Length of stay in ICU	Indicate the length of stay in the ICU. Specify the number of days or indicate not
Longer of our in 100	applicable.
Length of stay in step-down unit	Indicate the length of stay in a step-down unit. Specify the number of days or indicate no applicable.
Postoperative complications	Indicate postoperative complications. Choose all that apply:
	Bleeding
	Cardiac
	<ul> <li>Infections</li> </ul>
	Pulmonary
	(Continue

<ul> <li>Discharged/transferred to SM-term general hospital for inpatient care</li> <li>Discharged/transferred to SM-term Medicare certification in anticipation of skilled car</li> <li>Discharged/transferred to standard rehabilitation facility</li> <li>Discharged/transferred to standard rehabilitation facility</li> <li>Discharged/transferred to another type of healthcare institution other than the above</li> <li>Patient died</li> </ul> <li>Patient died</li> <li>Verbal and written instructions provided to patient and/or family (by physician or nurse) about new or worsening symptoms</li> <li>Diet courseling</li> <li>Verbal and written instructions provided to patient and/or family (by physician or nurse) about new or worsening symptoms and when to call the physician</li> <li>Diet courseling</li> <li>Verbal and written instructions provided to patient and/or family duot the importance of diel in relation to lowering cardiovascular risk. May include</li> <li>Soudium restriction</li> <li>Fluid restriction</li> <li>Fluid restriction</li> <li>Other (specify)</li> <li>Advice given or discussion held with patient doy radvanced nutritional instruction</li> <li>Other (specify)</li> <li>Advice given or discussion held with patient advor family about the importance of disping smoking. May include</li> <li>Courseling (may be basic or advanced)</li> <li>Wirthen materials</li> <li>Referral to distribution follow-up evaluation of patient 2 to 4 wk after discharge should include</li> <li>Physical examination</li> <li>Duples ultrasound to check integrity of repair</li> <li>CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.</li> <li>Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include</li> <li>Physical examination</li> <li>CT scan of chest, abdomen, and pelvis should be considered within 5 y to</li>	Total length of stay <ul> <li>Reoperation</li> <li>Other (specify)</li> <li>Indicate the patient's discharge status. (21)</li> <li>Discharge status (21)</li> <li>Discharge status (21)</li> <li>Discharge status (21)</li> </ul> Indicate the patient's discharge status. Choose 1 of the following: <ul> <li>Discharge status (21)</li> <li>Discharge to item or safe-care.</li> <li>Discharge status (21)</li> <li>Discharge to item or safe-care.</li> <li>Discharge to item or safe-care.</li> <li>Discharged transformad to SMP (vomports), sastaded time, facultiate to routpatient care are generative, comparise, sastade time, facultiate to an other residuation or outpatient care are generative comparises, sastade to standar trebabilization faculty or outpatient care and other mainteget to safe the standar discrete to standar trebabilization faculty.</li> <li>Discharged/transformad to SMP (vith Medicare certification in staticitation of skilled a Discharged/transformad to SMP (vith Medicare certification in staticitation of skilled a Discharged/transformad to SMP (vith Medicare certification in staticitation of the above Patient died</li> </ul> Patient Education Counseling     Verbal and written medication instructions provided to patient and/or family workening symptoms           Diet conseling         Verbal and written instructions provided to patient and/or family workening symptoms           Diet conseling         Verbal and written instructions provided to patient and/or family workening symptoms           Advice given or discussion held with patient and/or family to physician or nuse about reve or workening symptoms <td< th=""><th>Element Name</th><th>Definition</th></td<>	Element Name	Definition
• Resperation       Total length of stay     Indicate total length of stay in the popular in number of days.       Discharge status (21)     Indicate total length of stay in the popular in number of days.       Indicate total length of stay in the popular in the popular in the second status (21)     Indicate total length of stay in the popular in the second status (21)       Discharge status (21)     Indicate the popular intervent of the second status (21)     Indicate the popular intervent of the second status (21)       Discharge/frantariend to status (21)     Indicate the popular intervent of the second status (21)     Indicate the popular intervent of the second status (21)       Discharge/frantariend to intervent of the second status (21)     Indicate the popular intervent of the second status (21)       Second starge/frantariend to intervent on the second status (21)     Indicate the popular intervent of the second status (21)       Biocharge/frantariend to intervent on the status (21)     Indicate the popular intervent on the second status (21)       Biocharge/frantariend to intervent on the second status (21)     Indicate the popular intervent on the second status (21)       Medication instruction     Verbal and written medication instructions provided to patient and/or family       Recognition of new or     Verbal and written instructions provided to patient and/or family       Medication instruction     Verbal and written instructions provided to patient and/or family       Recognition of new or     Verbal and written instructions provided to patient and/or family	• Reaganzinon       • Other system)         Total length of stay       Indicate the patient's discarge status. Choose 1 of the following:         Discharge status (21)       Indicate the patient's discarge status. Choose 1 of the following:         • Discharge status (21)       Indicate the patient's discarge is former; pill a weinforcement, how on oxygent if DMI only, any ophomol. Note: care, and other readential care arrangements, outpetter for your home. Note: care, and other readential care arrangements, outpetter for the programs such as partial hespitalisation or outpetter. Chemical dispetitories assisted ling may detailed and the state exists and their readential care arrangements, outpetter for the patient and other them of days.         Dischargeditations of the programs such as partial hespitalisation or outpetter. Chemical bio for them genes assisted ling may detailed and the programs such as partial hespitalisation or outpetter.         Patient diad       • Dischargeditations for the another type of healthcare institution of them the above is patient diad to another type of healthcare institution of them the above is patient diad of the new or worsening symptoms and when to call the physician or nurse about new or worsening symptoms and when to call the physician or nurse about new or worsening symptoms and when to call the physician or nurse about new or discussion held with patient (and for thing) by physician or nurse about new or discussion held with patient (and for the physician or nurse about new or discussion held with patient (and for them) should and the physician or nurse about new or discussion held with patient (and for them) should are or discussion held with patient (and for them) should are or discussion held with patient and/or family about activity level and reditions in activity		
• Other (specify)           Discharge status (21)         Indicate the patient's discharge status. (Acose 1 of the following:           • Discharge status (21)         Discharge is the patient's discharge status. Choose 1 of the following:           • Discharge is the patient's discharge status. Choose 1 of the following:         • Discharge is the patient's discharge status. Choose 1 of the following:           • Discharge is the patient's discharge status. Choose 1 of the following:         • Discharge is the patient's discharge status. Choose 1 of the following:           • Discharge is the patient's discharge status. Choose 1 of the following:         • Discharge/Instanction to norther the part is not state designate the end state designate is the patient's displatent of the patient's displatent di	• Other (spacify)         Indicate the patient's discharge status. (21)         Di		
Total length of stay     Indicate the patient of stay in the heaplat in number of days.       Discharge status (21)     Indicate the patient's discharge status. (21)       Discharge status (21)     Indicate the patient's discharge status. (21)       Discharge status (21)     Indicate the patient's discharge status. (21)       Discharge status (21)     Indicate the patient's discharge status. (21)       Discharged transferred to start care.     - This includes discharge to home; juit or two reforment home on oxygen if DME only and the status dissipation or oxtpatient chemical dependency programs. assisted Ming facilities That are not statu designatus.       Discharged/transferred to the the status of the statu dissipation or oxtpatient chemical dependency programs. assisted Ming facilities That are not statu designatus.       Discharged/transferred to the the theorem instruction the status of the st	Total length of stay       Indicate trial length of stay in the hospital in number of days.         Discharge status (21)       Indicate the patient's discharge status. Choose 1 of the following:         Obscharged b home or self-care:       - This includes discharge to home, juit or self-care:         - This includes discharge to home, juit or self-care:       - This includes discharge to home, juit or self-care:         - This includes discharge to home, juit or self-care:       - This includes discharge to home, juit or self-care:         - This includes discharge to home, juit or self-care:       - This includes discharge to home, juit or self-care:         - Discharged hardered to B Vertil and regulation facility       - Discharged hardered to B Vertil and regulation facility         - Discharged hardered to B Vertil and virtice rehabilitation facility       - Discharged hardered to B Vertil and virtice rehabilitation facility         - Recentling       - Vertil and virtite medication instructions provided to patient and/or family       - Poiser         - Recentling       - Vertil and virtite in residuation facility       - Discharged hardered to Vertility         - Discharged hardered to B Vertility       - Discharged hardered to Vertility       - Discharged hardered to Vertility         - Recentling       - Vertility and virtite instructions provided to patient and/or family       - Discharged hardered to Vertility         - Recentling       - Poiser discharge eno discuston row or versing symptoms and versin to call t		
Discharge status (21)       Indicate the patient's discharge status. Choose 1 of the following: <ul> <li>Bischarged to home or asignation to more signation to endpatient chemical dependency programs. asside this patient state designation or outpatient chemical dependency programs. asside this patient care. and other residential care arrangements: outpatient programs. such as partial hospital for ingatilities that are not statu designation.</li> <li>Bischarged/transferred to Short-term general hospital for ingation of skilled care estimate dependency programs. asside this patient care instatution of skilled care estimates instatution other than the above estimate dispendency programs. Satistation the status estimation of the status estimates instatution other than the above estimate dispendency programs. Asside the patient and/or family programs. Asside the patient and/or family programs and withen instructions provided to patient and/or family programs. Asside the patient and/or family programs. Asside the patient and/or family about the importance of diet in relation to hovering cardiovascult risk. May include</li> <li>Solature or vorsening symptoms</li> <li>Advice given or discussion held with patient and/or family about the importance of diet in relation to hovering cardiovascult risk. May include</li> <li>Solature restriction</li> <li>Fleer restriction</li></ul>	Discharge status (21)       Indicate the patient's discharge status. Choose 1 of the following:         • Discharged to home or self-care:       - This includes discharge to home; jail or law enforcements to mon oxygen f 0M only; anyo them. More offer care, and other residential care arrangements: outpatient transmission as partial hospital or status design of both one status design of both one status design of both one status design of both of facilities that are not status design of both offer care, and other residential care arrangements: outpatient transmission of skilled of both offer offer law offer one status design of both offer offer law offer one status design of both offer offer law offer law offer law offer law offer law of law offer l	Total length of stay	
	Bicharged to home or self-care:     This includes discharge to home; joi of law enforcement; home on oxygen if DM     only, any other PME only; group home, foster care, and outpetient chemical dependency programs; assisted thing facilities that are not state design     Bicharged/transferred to start-term general hospitalization or outpetient chemical dependency programs; assisted thing facilities that are not state design     Bicharged/transferred to start-term general hospitalization or outpetient chemical dependency programs; assisted thing facilities that are not state design     Bicharged/transferred to started rebuiltation facility     Bicharged/transferred to started rebuiltation facility     Bicharged/transferred to adhete type of healthcare institution other than the above     Patient died     Wethat and written medication instructions provided to patient and/or family Wethat and written instruction provided to patient and/or family Becognition on resonance of the relation of the or discussion head within symptoms about new or worsening symptoms about new ore declassion head with about ac		
- This includes discharge to home; jail or law enforcement; home on oxygon if DME only; group home (how lay; group home, foeter care, and other residential care arrangements; outpatient programs such as partial house not state designed.         - Discharged/transferred to short-term general house it impatient care       Discharged/transferred to Standard rhoublitation facility         - Discharged/transferred to Standard rhoublitation facility       Discharged/transferred to Standard rhoublitation facility         - Discharged/transferred to sandard rhoublitation facility       Discharged/transferred to sandard rhoublitation facility         - Discharged/transferred to another type of healthcare institution other than the above       Patient diad         - Status discharged/transferred to another type of healthcare institution of annity       Verbal and written medication instructions provided to patient and/or family         Recognition of new or       Verbal and written medication instructions provided to patient and/or family       Verbal and written instructions provided to patient and/or family by physician or nurse)         about new or worsening symptoms       about new or worsening genytoms and when to call the physician       Notece given or discussion held with patient dior family about the importance of diet in relation to lowering cardioxescular risk. May include         Smoking cessation counseling       Advice given or discussion held with patient dior family about activity level and restrictions in activity and given or discussion held with patient dior family about activity level and restrictions in activity and regretato levelitinan for given or discussion held with patie	- This includes discharge to home; jail or law enforcement, home on oxygen if DMI only, any other DME only group home. Foretre care, and other residential care arrangements; outgation tryograms, such as partial hospital or using the site design - Discharge/transferred to SMP with Medicare certification in anticipation of skilled or Discharge/transferred to SMP with Medicare certification in anticipation of skilled or Discharge/transferred to SMP with Medicare certification in anticipation of skilled or Discharge/transferred to SMP with Medicare certification in anticipation of skilled or Discharge/transferred to SMP with Medicare certification in anticipation of skilled or Discharge/transferred to sandher rebabilitation facility Discharge/transferred to sandher rebabilitation facility Discharge/transferred to sandher rebabilitation facility - Discharge/transferred to another type of healthcare institution other than the above - Patient Education/Counseling           Wetcation/Counseling         Verbal and written medication instructions provided to patient and/or family worsening symptoms           Diet counseling         Advice given or discussion held with patient and/or family (by physician or nuse about new or worsening graphones).           Smoking cessation counseling         Advice given or discussion held with patient and/or family duot the importance of consoling (may be basis or advanced) - Fluid mistriction - Fluid mistriction           Advice given or discussion held with patient and/or family duot and restrictions in activity and/or exercise recommendations           Open repair         Open repair           Open repair         Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include - Physice acannination - Oper (spair of discharge) and palvis s	Discharge status (21)	
Medication instruction       Verbal and written medication instructions provided to patient and/or family         Medication instructions       Verbal and written instructions provided to patient and/or family (by physician or nurse) about new or worsening symptoms and when to call the physician         Diet counseling       Advice given or discussion held with patient and/or family about the importance of diet i relation to lowering cardiovascular risk. May include         Sodium restruction       Fluid restriction         Fluid restriction       Referral to dietitian for weight management and/or advanced nutritional instruction of the importance of stoping somoking. May include         Active given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stoping somoking. May include         Counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stoping somoking. May include         Activity counseling       Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         Follow-Up       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include         Physical examination       Duple ultrasound to check integrity or repair         CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneuryoms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination	Medication instruction       Verbal and written medication instructions provided to patient and/or family         Worsening symptoms       Verbal and written instructions provided to patient and/or family (by physician or nurse about new or oversening symptoms and when to call the physician         Diet counseling       Advice given or discussion held with patient and/or family about the importance of die relation to lowering cardiovascular risk. May include         Sondum restriction       • Eider and to dietitain for weight management and/or advanced nutritional instruction         Smoking cessation counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) at the importance of stopping smoking. May include         Activity counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) at the importance of stopping smoking. May include         Open repair       Outcomesting         Activity counseling       Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         Follow-Up       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should inclid         Open repair       Documentation of follow-up evaluation of patient 4 wk after discharge should inclid         • Physical examination       Ouccomentation of follow-up evaluation of patient 4 wk after discharge should inclide         • Physical examination       • Cacen of addormen and pelvis         • Plain film of addorme		<ul> <li>This includes discharge to home; jail or law enforcement; home on oxygen if DME only; any other DME only; group home, foster care, and other residential care arrangements; outpatient programs such as partial hospitalization or outpatient chemical dependency programs; assisted living facilities that are not state designated.</li> <li>Discharged/transferred to short-term general hospital for inpatient care</li> <li>Discharged/transferred to SNF with Medicare certification in anticipation of skilled care</li> <li>Discharged/transferred to ICF</li> <li>Discharged/transferred to standard rehabilitation facility</li> <li>Discharged/transferred to ventilator rehabilitation facility</li> <li>Discharged/transferred to another type of healthcare institution other than the above</li> </ul>
Recognition of new or worsening symptoms       Verbal and written instructions provided to patient and/or family (by physician or nurse) about new or worsening symptoms and when to call the physician         Diet counseling       Advice given or discussion held with patient and/or family about the importance of diet in relation to lowering cardiovascular risk. May include         Smoking cessation counseling       Advice given or discussion held with patient and/or advanced nutritional instruction         Smoking cessation counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include         Counseling (may be basic) to smoking cessation       Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include         Counseling (may be basic) to smoking cessation       Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         Activity counseling       Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         Open repair       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include Physical examination         Endovascular/hybrid approach       Documentation of follow-up evaluation of patient 4 wk after discharge should include Physical examination         Uncorners of Open AAA and Endovascular tegair       Indicate the period at which outcome measures are assessed. Choose all that app	Recognition of new or worsening symptoms       Verbal and written instructions provided to patient and/or family (by physician or nurse about new or worsening symptoms and when to call the physician         Diet counseling       Advice given or discussion held with patient and/or family about the importance of die relation to lowering cardiovascular risk. May include         Smoking cessation counseling       Fluid restriction         Smoking cessation counseling       Referral to dieltitin for weight management and/or advanced nutritional instruction © Other (specify)         Advice given or discussion held with patient (by physician, nurse, or other personnel) a the importance of stopping smoking. May include         Counseling (may be basic or advanced)       Written materials         Preferral to smoking cessation program       Drugs to help with smoking cessation program         Drugs to help with smoking cessation regument and/or family about activity level and restrictions in activity and/or exercise recommendations         Activity counseling       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include         Physical examination       Duplex ultrasound to check integrity of repair         CT cas of chest, abdomen, and pelvis       Physical examination         Ducumentation of follow-up evaluation of patient 4 wk after discharge should include       Physical examination         CU cross of Open AAA and Endovascular tegar       Indicate the period at which outcome measures are assessed. Choose all that apply: Procedure related (30 d) 3	atient Education/Counseling	
worsening symptoms       about new or worsening symptoms and when to call the physician         Diet counseling       Advice given or discussion held with patient and/or family about the importance of diet in relation to lowering cardiovascular risk. May include         Smoking cessation counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include         Counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include         Counseling (may be basic or advanced)       Written materials         Activity counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include         Counseling (may be basic or advanced)       Written materials         Referral to smoking cessation program       Drugs to help with smoking cessation program         Purgs to help with smoking cessation program       Drugs to help with smoking cessation program         Copen repair       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include         Physical examination       Duplex ultrasound to check integrity of repair         Cr scan of abdomen and pelvis       Polain film of abdomen to access stent integrity and migration         Ductornes of Open AAA and Endovascular       Indicate the period at which outcome measures are assessed. Choose all that apply: Periprocedure (	worsening symptoms       about new or worsening symptoms and when to call the physician         Det counseling       about new or worsening symptoms and when to call the physician         Advice given or discussion held with patient nad/or family about the importance of die relation to lowering cardiovascular risk. May include       sodium restriction         Smoking cessation counseling       Feferal to dietitian for weight management and/or advanced nutritional instruction       Other (specify)         Smoking cessation counseling       Advice given or discussion held with patient (by physician, nurse, or other personnel) at the importance of stopping smoking. May include       Other (specify)         Advice given or discussion held with patient (by physician, nurse, or other personnel) at the importance of stopping smoking. May include       Other (specify)         Activity counseling       Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations <i>Open repair</i> Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include <i>Open repair</i> Documentation of follow-up evaluation of patient 4 wk after discharge should include <i>Open repair</i> Documentation of follow-up evaluation of patient 4 wk after discharge should include <i>Open repair</i> Indicate the period at which outcome measures are assessed. Choose all that apply: <i>Physical examination</i> Indicate the period at which outcome measures are assessed. Cho	Medication instruction	Verbal and written medication instructions provided to patient and/or family
relation to lowering cardiovascular risk. May include         • Sodium restriction         • Fluid restriction         • Referral to dietitian for weight management and/or advanced nutritional instruction         • Other (specify)         Smoking cessation counseling         Active given or discussion held with patient (by physician, nurse, or other personnel) abort the importance of stopping smoking, May include         • Counseling (may be basic or advanced)         • Written materials         • Referral to smoking cessation program         • Drugs to help with smoking cessation         • Activity counseling         • Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         • Open repair         • Open repair         • Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include         • Physical examination         • Duplex ultrassound to check integrity of repair         CT scan of chest, abdomen, and pelvis         • Plain film of abdomen and pelvis         • Plain film of abdomen to access stent integrity and migration         • Outcomes of Open AAA and Endovascular         • Projecodure related (30 d)         • Sario         • Procedure related (30 d)         • Sa mo         • Given	relation to lowering cardiovascular risk. May include         Smoking cessation counseling         Smoking cessation counseling         Advice given or discussion held with patient (by physician, nurse, or other personnel) at the importance of stopping smoking, May include         Counseling (may be basic or advanced)         Writter materials         Referral to smoking cessation program         Drugs to help with smoking cessation         Activity counseling         Activity counseling         Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should incl         Physical examination         Open repair         Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should incl         Physical examination         Open repair         Documentation of follow-up evaluation of patient 4 wk after discharge should incl         Physical examination         CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination         CT scan of chest, abdomen, and pelvis         Physical examination         CT scan of abdomen and pelvis         Physical examination         CT scan of abdomen to access stent integrity and migration	•	
Other (specify)      Advice given or discussion held with patient (by physician, nurse, or other personnel) abort the importance of stopping smoking. May include     Counseling (may be basic or advanced)     Written materials     Referral to smoking cessation     Activity counseling     Advice given or discussion held with patient (by physician, nurse, or other personnel) abort     Torugs to help with smoking cessation     Activity counseling     Advice given or discussion held with patient and/or family about activity level and     restrictions in activity and/or exercise recommendations     Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should includ     Physical examination     Duplex ultrasound to check integrity of repair     CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for     synchronous aneurysms.     Documentation of follow-up evaluation of patient 4 wk after discharge should include     Physical examination     Duplex ultrasound to check integrity of repair     CT scan of abdomen, and pelvis should be considered within 5 y to evaluate for     synchronous aneurysms.     Documentation of follow-up evaluation of patient 4 wk after discharge should include     Physical examination     CT scan of abdomen and pelvis     Plain film of abdomen to access stent integrity and migration     Outcomes of Open AAA and Endovascular     Time point     Indicate the period at which outcome measures are assessed. Choose all that apply:     Periprocedure (24 h)     Procedure related (30 d)     3 mo     6 mo     1 y     Other     Indicate major clinical complications arising from management or treatment of the diseas     Yes     Serious adverse event from complication list below.	Smoking cessation counseling       • Other (specify)         Advice given or discussion held with patient (by physician, nurse, or other personnel) at the importance of stopping smoking. May include       • Counseling (may be basic or advanced)         • Written materials       • Referral to smoking cessation program         • Drugs to help with smoking cessation advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         Follow-Up       • Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should incl         • Opler repair       • Decumentation of follow-up evaluation of patient 2 to 4 wk after discharge should incl         • Duplex ultrasound to check integrity of repair       • Presca or chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Endovascular/hybrid approach       • Documentation of follow-up evaluation of patient 4 wk after discharge should include         • Physical examination       • Duplex ultrasound to check integrity of repair         CT scan of abdomen and pelvis       • Plain film of abdomen no access stent integrity and migration         Dutcomes of Open AAA and Endovascular       • Plain film of abdomen to access stent integrity and migration         Procedure related (30 d)       • Preprocedure (24 h)       • Preprocedure (24 h)         • Procedure related (30 d)       • To       • Secify serious adverse event from complication list below.	Diet counseling	<ul><li>Sodium restriction</li><li>Fluid restriction</li></ul>
the importance of stopping smoking. May include         Counseling (may be basic or advanced)         Written materials         Referral to smoking cessation program         Orrugs to help with smoking cessation         Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations         Follow-Up         Open repair         Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should includ         Physical examination         Oulpex ultrasound to check integrity of repair         CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination         CT scan of abdomen and pelvis         Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular         tepair         Time point         Indicate the period at which outcome measures are assessed. Choose all that apply:         Periprocedure (24 h)         Procedure related (30 d)         3 mo         6 mo         1 y         Other         Indicate major clinical complications arising from management or treatment of the disease	the importance of stopping smoking. May include         Counseling (may be basic or advanced)         Written materials         Referral to smoking cessation         Activity counseling         Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include         Physical examination         Documentation of follow-up evaluation of patient 4 wk after discharge should include		• Other (specify)
restrictions in activity and/or exercise recommendations         Follow-Up         Open repair       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should include         Physical examination       Duplex ultrasound to check integrity of repair         CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Endovascular/hybrid approach       Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination       CT scan of abdomen and pelvis         CT scan of abdomen and pelvis       Plain film of abdomen to access stent integrity and migration         Ductormes of Open AAA and Endovascular       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open for the period at which outcome measures are assessed. Choose all that apply:       Periprocedure re[24 h]         Periprocedure re[24 h]       Procedure related (30 d)       3 mo         6 mo       1 y       Other         Serious adverse event       Indicate major clinical complications arising from management or treatment of the diseas         Yes       Serious adverse event from complication list below.	restrictions in activity and/or exercise recommendations         Follow-Up         Open repair         Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should incl         Physical examination         Duplex ultrasound to check integrity of repair         CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Endovascular/hybrid approach         Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination         CT scan of abdomen and pelvis         Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular         Repair         Time point         Indicate the period at which outcome measures are assessed. Choose all that apply:         Periprocedure related (30 d)         3 mo         6 mo         1 y         Other         Indicate major clinical complications arising from management or treatment of the dise         Yes         Serious adverse event	Smoking cessation counseling	<ul> <li>the importance of stopping smoking. May include</li> <li>Counseling (may be basic or advanced)</li> <li>Written materials</li> <li>Referral to smoking cessation program</li> </ul>
Open repair       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should includ         Physical examination       Duplex ultrasound to check integrity of repair         Endovascular/hybrid approach       CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include       Physical examination         CT scan of chest, abdomen and pelvis       Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination       CT scan of abdomen and pelvis         Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular         Repair         Time point         Indicate the period at which outcome measures are assessed. Choose all that apply:         Periprocedure (24 h)         Procedure related (30 d)         3 mo         6 mo         1 y         Other         Indicate major clinical complications arising from management or treatment of the diseas         Yes         Serious adverse event	Open repair       Documentation of follow-up evaluation of patient 2 to 4 wk after discharge should incl         Physical examination       Duplex ultrasound to check integrity of repair         CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.       Documentation of follow-up evaluation of patient 4 wk after discharge should include         Physical examination       CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include       Physical examination         CT scan of abdomen and pelvis       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Periprocedure (24 h)         Repair       Indicate the period at which outcome measures are assessed. Choose all that apply:         Procedure related (30 d)       3 mo         6 mo       1 y         Other       Indicate major clinical complications arising from management or treatment of the disc         Yes       Specify serious adverse event from complication list below.	Activity counseling	
<ul> <li>Physical examination</li> <li>Duplex ultrasound to check integrity of repair</li> <li>CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.</li> <li>Documentation of follow-up evaluation of patient 4 wk after discharge should include</li> <li>Physical examination</li> <li>CT scan of abdomen and pelvis</li> <li>Plain film of abdomen to access stent integrity and migration</li> </ul> Dutcomes of Open AAA and Endovascular Repair Time point Indicate the period at which outcome measures are assessed. Choose all that apply: <ul> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> <li>Other</li> </ul> Serious adverse event Indicate major clinical complications arising from management or treatment of the diseas <ul> <li>Yes</li> <li>Specify serious adverse event from complication list below.</li> </ul>	<ul> <li>Physical examination</li> <li>Duplex ultrasound to check integrity of repair</li> <li>CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.</li> <li>Documentation of follow-up evaluation of patient 4 wk after discharge should include</li> <li>Physical examination</li> <li>CT scan of abdomen and pelvis</li> <li>Plain film of abdomen to access stent integrity and migration</li> <li>Dutcomes of Open AAA and Endovascular tepair</li> <li>Time point</li> <li>Indicate the period at which outcome measures are assessed. Choose all that apply:</li> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> <li>Other</li> <li>Indicate major clinical complications arising from management or treatment of the disc Yes</li> <li>Serious adverse event</li> </ul>	Follow-Up	
Endovascular/hybrid approach       CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include       Physical examination         CT scan of abdomen and pelvis       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Periprocedure (24 h)         Repair       Indicate the period at which outcome measures are assessed. Choose all that apply:         Periprocedure (24 h)       Procedure related (30 d)         3 mo       6 mo         1 y       Other         Indicate major clinical complications arising from management or treatment of the diseas         Yes       Specify serious adverse event from complication list below.	Endovascular/hybrid approach       CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for synchronous aneurysms.         Documentation of follow-up evaluation of patient 4 wk after discharge should include       Physical examination         CT scan of abdomen and pelvis       Plain film of abdomen to access stent integrity and migration         Dutcomes of Open AAA and Endovascular       Indicate the period at which outcome measures are assessed. Choose all that apply:         Time point       Indicate the period at which outcome measures are assessed. Choose all that apply:         Periprocedure (24 h)       Procedure related (30 d)         Serious adverse event       Indicate major clinical complications arising from management or treatment of the dise         Yes       Specify serious adverse event from complication list below.	Open repair	
Physical examination     CT scan of abdomen and pelvis     Plain film of abdomen to access stent integrity and migration  Dutcomes of Open AAA and Endovascular Repair  Time point Indicate the period at which outcome measures are assessed. Choose all that apply:     Periprocedure (24 h)     Procedure related (30 d)     3 mo     6 mo     1 y     Other Indicate major clinical complications arising from management or treatment of the diseas     Yes     Serious adverse event Indicate major clinical complications arising from management or treatment of the diseas     Yes     Serious adverse event from complication list below.	<ul> <li>Physical examination</li> <li>CT scan of abdomen and pelvis</li> <li>Plain film of abdomen to access stent integrity and migration</li> </ul> Dutcomes of Open AAA and Endovascular           Repair   Time point Indicate the period at which outcome measures are assessed. Choose all that apply: <ul> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> <li>Other</li> </ul> Indicate major clinical complications arising from management or treatment of the dise <ul> <li>Yes</li> <li>Serious adverse event</li> </ul> Indicate major clinical complication list below. <ul> <li>No</li> </ul>		CT scan of chest, abdomen, and pelvis should be considered within 5 y to evaluate for
Plain film of abdomen to access stent integrity and migration  Dutcomes of Open AAA and Endovascular  Repair  Time point  Indicate the period at which outcome measures are assessed. Choose all that apply:  Periprocedure (24 h)  Procedure related (30 d)  3 mo 6 mo 1 y 0 Other  Serious adverse event Indicate major clinical complications arising from management or treatment of the diseas  Yes _ Specify serious adverse event from complication list below.	Plain film of abdomen to access stent integrity and migration  Dutcomes of Open AAA and Endovascular  Repair  Time point  Indicate the period at which outcome measures are assessed. Choose all that apply:  Periprocedure (24 h)  Procedure related (30 d)  3 mo 6 mo 1 y  Other  Serious adverse event  Indicate major clinical complications arising from management or treatment of the dise  Yes  Serious adverse event from complication list below.  No	Endovascular/hybrid approach	<ul> <li>Physical examination</li> </ul>
Repair       Indicate the period at which outcome measures are assessed. Choose all that apply:            Time point        Periprocedure (24 h)             Procedure related (30 d)           3 mo             3 mo           6 mo             1 y           Other          Serious adverse event       Indicate major clinical complications arising from management or treatment of the diseas             Yes           Specify serious adverse event from complication list below.	Repair       Indicate the period at which outcome measures are assessed. Choose all that apply:         Periprocedure (24 h)       Procedure related (30 d)         9 mo       6 mo         1 y       Other         Indicate major clinical complications arising from management or treatment of the dise         Yes       Serious adverse event from complication list below.		
<ul> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> <li>Other</li> <li>Indicate major clinical complications arising from management or treatment of the diseas</li> <li>Yes         <ul> <li>Specify serious adverse event from complication list below.</li> </ul> </li> </ul>	<ul> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> <li>Other</li> <li>Indicate major clinical complications arising from management or treatment of the dise</li> <li>Yes <ul> <li>Specify serious adverse event from complication list below.</li> <li>No</li> </ul> </li> </ul>		
<ul> <li>6 mo</li> <li>1 y</li> <li>Other</li> <li>Indicate major clinical complications arising from management or treatment of the diseas</li> <li>Yes         <ul> <li>Specify serious adverse event from complication list below.</li> </ul> </li> </ul>	<ul> <li>6 mo</li> <li>1 y</li> <li>Other</li> <li>Indicate major clinical complications arising from management or treatment of the dise</li> <li>Yes         <ul> <li>Specify serious adverse event from complication list below.</li> <li>No</li> </ul> </li> </ul>	Time point	<ul> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> </ul>
Serious adverse event Indicate major clinical complications arising from management or treatment of the diseas <ul> <li>Yes</li> <li>Specify serious adverse event from complication list below.</li> </ul>	Serious adverse event Indicate major clinical complications arising from management or treatment of the dise • Yes - Specify serious adverse event from complication list below. • No		• 6 mo • 1 y
	• No	Serious adverse event	Indicate major clinical complications arising from management or treatment of the disease. • Yes
	(Conti		• No

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#### Table 3. Continued

Element Name	Definition
Complications of	Indicate postoperative clinical events or conditions associated with endovascular procedur
endovascular repair	Choose all that apply:
	Major complication
	<ul> <li>Death</li> </ul>
	<ul> <li>MI (also see cardiovascular complications below):</li> </ul>
	<ul> <li>Prolonged hospitalization</li> </ul>
	<ul> <li>Loss of limb or function of organ system</li> </ul>
	<ul> <li>Persistent or significant disability or incapacity</li> </ul>
	<ul> <li>Dissection</li> <li>Development</li> </ul>
	<ul> <li>Pseudoaneurysm</li> <li>Vessel thrombosis</li> </ul>
	<ul> <li>Vessel rupture</li> <li>Stroke</li> </ul>
	<ul> <li>Cerebral</li> </ul>
	<ul> <li>Spinal cord stroke</li> </ul>
	<ul> <li>Other life-threatening major complication (specify)</li> </ul>
	o Seroma
	<ul> <li>Hematoma</li> </ul>
	<ul> <li>Mesenteric ischemia</li> </ul>
	○ Renal failure
	<ul> <li>Pneumonia</li> </ul>
	<ul> <li>Atheromatous embolization</li> </ul>
	○ DVT
	<ul> <li>Contrast nephropathy</li> </ul>
	<ul> <li>Contrast hypersensitivity</li> </ul>
	○ Infection
	<ul> <li>Requirement for intervention to prevent permanent impairment/damage</li> </ul>
	<ul> <li>Postimplant syndrome</li> </ul>
	<ul> <li>Minor complication (specify)</li> </ul>
Complications of open repair	Indicate complications of open surgery. Choose all that apply:
	Major complication
	<ul> <li>Death</li> </ul>
	<ul> <li>MI (also see cardiovascular complications below):</li> </ul>
	<ul> <li>Prolonged hospitalization</li> </ul>
	<ul> <li>Loss of limb or function of organ system</li> </ul>
	<ul> <li>Persistent or significant disability or incapacity</li> </ul>
	<ul> <li>Dissection</li> <li>Development</li> </ul>
	<ul> <li>Pseudoaneurysm</li> <li>Vessel thrombosic</li> </ul>
	<ul> <li>Vessel thrombosis</li> </ul>
	<ul> <li>Vessel rupture</li> <li>Stroke</li> </ul>
	<ul> <li>Cerebral</li> </ul>
	<ul> <li>Spinal cord stroke</li> </ul>
	<ul> <li>Other life-threatening major complication (specify)</li> </ul>
	<ul> <li>Seroma</li> </ul>
	o Hematoma
	<ul> <li>Mesenteric ischemia</li> </ul>
	○ Renal failure
	<ul> <li>Pneumonia</li> </ul>
	<ul> <li>Atheromatous embolization</li> </ul>
	○ DVT
	<ul> <li>Contrast nephropathy</li> </ul>
	<ul> <li>Contrast hypersensitivity</li> </ul>
	○ Infection
	$_{\odot}$ Requirement for intervention to prevent permanent impairment/damage
	<ul> <li>Postimplant syndrome</li> </ul>
	Minor complication (specify)
linical Outcomes	
Time point	Indicate period at which outcome measures are assessed. Choose all that apply:
	• 1 mo
	• 3 mo
	• 6 mo
	• 1 y
	(Continu

Element Name	Definition
Graft or Endograft-Related Outcomes	
Graft or endograft-related outcomes	<ul> <li>Patency <ul> <li>Primary</li> <li>Assisted</li> <li>Secondary</li> </ul> </li> <li>Ischemic rest pain</li> <li>Ischemic tissue loss</li> </ul>
	Amputation
Cardiovascular Outcomes	
Cardiovascular outcomes	New cardiovascular ischemic event <ul> <li>Angina</li> <li>MI</li> <li>Coronary artery revascularization</li> <li>CHF</li> <li>TIA</li> <li>Ischemic stroke</li> <li>Hemorrhagic stroke</li> <li>Stroke (unknown if ischemic or hemorrhagic)</li> <li>Death</li> </ul>
Outcomes Assessment	
Noninvasive assessment of outcome Long-Term Outcomes of Open AAA	<ul> <li>Pulse examination</li> <li>ABI</li> </ul>
Repair and Endovascular AAA Repair Open AAA repair: long-term outcomes	<ul> <li>Infection</li> <li>Aortoenteric fistulae</li> <li>Second aneurysm formation (remote from open AAA repair)</li> <li>Paragraft aneurysm formation (close or near old aneurysm repair)</li> <li>Need for secondary procedure</li> </ul>
Endovascular AAA repair: long-term outcomes	<ul> <li>Infection</li> <li>Aortoenteric fistulae</li> <li>Secondary aneurysm formation (remote from open AAA repair)</li> <li>Paragraft aneurysm formation (close or near old aneurysm repair)</li> <li>Endoleak</li> <li>Need for secondary procedure</li> </ul>

AAA indicates abdominal aortic aneurysm; ABI, ankle brachial index; CHF, congestive heart failure; CIA, common iliac artery; CSF, cerebrospinal fluid; CT, computed tomography; DME, durable medical equipment; DVT, deep venous thrombosis; EIA, external iliac artery; ICF, intermediate care facility; ICU, intensive care unit; IIA, internal iliac artery; MI, myocardial infarction; MRA, magnetic resonance angiography; PTFE, polytetrafluoroethylene; RBC, red blood cell; SMA, superior mesenteric artery; SNF, skilled nursing facility; and TIA, transient ischemic attack.

ity of limb ischemia. The table includes data elements used in physiologic diagnostic tests, such as the ankle brachial index, treadmill exercise test, limb segmental pressure measurements, and pulse volume recordings. It also provides detailed elements of imaging tests, including duplex ultrasonography, magnetic resonance angiography, computed tomographic angiography, and catheter-based radiocontrast angiography, such as the artery imaged and the location and severity of stenoses. Data elements relevant to treatment include pharmacotherapy and exercise rehabilitation for claudication. Table 2 also includes detailed data elements for both endovascular and open surgical revascularization such as the target vessel, the specific procedure, outcomes, and complications.

# **3.3. AAA Table of Data Elements**

Table 3 provides a list and definition of data elements relevant to AAAs. Atherosclerosis is associated with the degenerative changes found in the aortic wall of AAA, though it is not necessarily causal. For this reason, it is included in this document as a PAVD, although there are other much less common causes of AAA, such as aortitis, infection, aortic dissection, and inherited disorders of connective tissue. The data elements defined in Table 3 enable documentation of symptoms, relevant medical history, and the physical assessment of AAA. The table comprises detailed elements of diagnostic imaging tests, including ultrasonography, magnetic resonance imaging, and computed tomography, such as aneurysm type, size, location, and other characteristics. Additional elements relate to endovascular and open surgical repair and include details of the procedures, outcomes, and complications.

# **3.4. Renal and Mesenteric Artery Disease Table of Data Elements**

In the context of this document, renal artery disease is defined as atherosclerotic disease that causes stenosis or occlusion of arteries supplying the kidneys (2). Other causes of renal

## Table 4. Renal Artery Disease Elements and Definitions

lement Name	Definition
listory	
Hypertension suggestive of renal artery disease	<ul> <li>New-onset hypertension in those &lt;30 or &gt;55 y of age</li> <li>Accelerated hypertension</li> <li>Refractory hypertension</li> <li>Hypertension and concomitant atherosclerotic disease in other vascular territories</li> <li>Hypertension urgency/emergency</li> </ul>
History of acute renal insufficiency	History of reduced renal function for <3 mo (see "chronic kidney disease" element). Year of occurrence of and precipitant for acute renal insufficiency (e.g., following treatment with angiotensin-converting enzyme inhibitor or angiotensin receptor blocker) may be specified.
Chronic kidney disease	Current or previous history of chronic kidney disease. Chronic kidney disease is defined as either kidney damage or GFR > 60 mL/min/1.73 m <sup>2</sup> for $\geq$ 3 mo. Kidney damage is defined as pathologic abnormalities or markers of damage, including abnormalities in blood or urine tests or imaging studies. Indicate the patient's stage of disease: • Stage 0: No known kidney disease • Stage 1: Kidney damage with normal or high GFR: $\geq$ 90 mL/min/1.73 m <sup>2</sup> • Stage 2: Kidney damage with mildly decreased GFR: 60-89 mL/min/1.73 m <sup>2</sup> • Stage 3: Moderately decreased GFR: 30-59 mL/min/1.73 m <sup>2</sup> • Stage 4: Severely decreased GFR: 15-29 mL/min/1.73 m <sup>2</sup> • Stage 5: Kidney failure: GFR <15 mL/min/1.73 m <sup>2</sup> or on dialysis <i>Note:</i> GFR may be estimated using the serum creatinine MDRD formula: eGFR=186 (serum creatinine) <sup>-1.154</sup> (age) <sup>-0.203</sup> (0.742 [if female]) (1.210 [if black])
	Year of onset (first diagnosis) may be helpful.
Cause of chronic kidney disease (if present)	<ul> <li>Glomerular disease</li> <li>Tubular/interstitial disease</li> <li>Obstructive uropathy</li> <li>Polycystic kidney disease</li> <li>Other (specify)</li> <li>Unknown</li> </ul>
Other kidney disorder	<ul> <li>Single kidney</li> <li>Cancer</li> <li>Nephrectomy</li> <li>Past trauma</li> <li>Other</li> </ul>
Recurrent "flash" pulmonary edema without coronary ischemia/left ventricular dysfunction	Episodes of heart failure or pulmonary edema in the absence of a clear-cut cardiac cause such as <ul> <li>Active coronary ischemia</li> <li>Systolic dysfunction on echocardiography</li> </ul>
Other cardiovascular disease related to renal artery disease	Coronary artery disease, PAD, carotid artery disease, AAA
Ioninvasive Diagnostic Procedures	
Duplex Ultrasound	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Artery imaged	Indicate artery imaged: • Right renal artery • Left renal artery
Peak systolic velocity	<ul> <li>Aorta</li> <li>Proximal, mid-, distal right renal artery</li> <li>Proximal, mid-, distal left renal artery</li> </ul>
Ratio of renal to aortic peak systolic velocities	Record ratio for right and left renal arteries.
	<ul> <li>Specify for right and left renal arteries. Choose 1 of the following (31):</li> <li>0%-59%</li> <li>60%-99%</li> <li>Occluded</li> </ul>
Location of stenosis	Indicate side (right or left) and location of stenosis. Choose all that apply: <ul> <li>Proximal</li> <li>Mid</li> <li>Distal</li> </ul>
Kidney size	Indicate maximum pole-to-pole renal length in centimeters.

ement Name	Definition
Resistive index	<ul> <li>(peak systolic velocity—end diastolic velocity)/peak systolic velocity</li> <li>Specify for right and left kidney</li> </ul>
Assessment of aorta	Identify atherosclerosis, stenosis, occlusion, and/or aneurysm of the abdominal aorta.
Magnetic Resonance Angiography	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Contrast use	Indicate if gadolinium was used. Choose 1 of the following: • Yes • No
Location of stenosis	Indicate side (right or left) and location of stenosis. Choose all that apply: • Proximal • Mid • Distal
Location of stenosis: specific location in renal artery	<ul> <li>Indicate side (right or left) and location of stenosis. Choose all that apply:</li> <li>Main renal artery ostium</li> <li>Main renal artery postostium (&gt;1 cm from ostium)</li> <li>Segmental renal artery</li> <li>Intrarenal renal artery</li> </ul>
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
	100×(1-minimum lumen diameter)/maximum diameter of reference segment
Aorta	Identify atherosclerosis, stenosis, occlusion, and/or aneurysm of the abdominal aorta.
Kidney size	Indicate the maximum pole-to-pole renal length in centimeters.
Symmetry of renal perfusion	Consistency and equality of renal blood flow in both kidneys
Symmetry of renal excretion	Symmetry of rate of excretion of contrast agent from kidney
Renal artery morphology	• FMD
	Atherosclerosis
Computed Tomographic Angiography	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Contrast used	Indicate the type of contrast used. Choose 1 of the following: <ul> <li>Ionic contrast</li> <li>Nonionic contrast; specify: <ul> <li>Monomer</li> <li>Dimer</li> </ul> </li> </ul>
Contrast volume	Indicate the volume of contrast used in milliliters.
Location of stenosis: specific location in renal artery	<ul> <li>Indicate the side (right or left) and location of stenosis. Choose all that apply:</li> <li>Main renal artery ostium</li> <li>Main renal artery postostium (&gt;1 cm from ostium)</li> <li>Segmental renal artery</li> <li>Intrarenal renal artery</li> </ul>
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
	100×(1-minimum lumen diameter)/maximum diameter of reference segment
Aorta	Identify atherosclerosis, stenosis, occlusion, and/or aneurysm of the abdominal aorta.
Kidney size	Indicate the maximum longitudinal renal length in centimeters.
Symmetry of renal perfusion	Consistency and equality of renal blood flow in both kidneys
Symmetry of renal excretion	Symmetry of rate of excretion of contrast agent from kidney
Renal artery morphology	<ul><li>FMD</li><li>Atherosclerosis</li></ul>
Captopril Renography	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Operator	Last name, first, middle
Symmetry	Indicate whether there is equal uptake and excretion of radiotracer within kidneys.
Renogram curve	Absolute time-activity curves pre- and postcaptopril, including peak and time to half-activity after peak The time activity curve consists of the • Vascular phase • Secretory or functional phase
	• Excretory phase
	(Continu

Element Name	Definition
Invasive Diagnostic Procedure	
Catheter-Based Angiography	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Operator name	Last name, first, middle
Vascular access site	Specify the vascular access site.
Contrast agent	Indicate the contrast agent used: <ul> <li>Iodinated</li> </ul>
	- Ionic
	- Nonionic
	○ Monomer
	<ul> <li>Dimer</li> <li>Noniodinated (CO<sub>2</sub>)</li> </ul>
Contrast volume	Specify contrast volume given.
Fluoroscopy time	Indicate the total fluoroscopy time recorded during the procedure to the nearest 0.10 min.
Catheter position	Selective
	Nonselective
Renal perfusion	Were all renal arteries identified (i.e., are there unexplained perfusion defects in the nephrogram phase)?
Location of stenosis: specific location in	Indicate the side (right or left) and location of stenosis. Choose all that apply:
renal artery	Main renal artery ostium
	<ul> <li>Main renal artery postostium (&gt;1 cm from ostium)</li> <li>Segmental renal artery</li> </ul>
	<ul> <li>Intrarenal renal artery</li> </ul>
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
	100×(1-minimum lumen diameter)/maximum diameter of reference segment
Aorta	Identify atherosclerosis, stenosis, occlusion, and/or aneurysm of the abdominal aorta.
Kidney size	Maximum longitudinal renal length in centimeters
Symmetry of renal perfusion	Assess the consistency and equality of renal blood flow in both kidneys.
Renal artery morphology	• FMD
	Atherosclerosis
Complications	Indicate complications related to the diagnostic procedure. If a concurrent endovascular procedure is
	<ul> <li>performed, report under endovascular complications. Choose all that apply:</li> <li>Pseudoaneurysm</li> </ul>
	• AV fistula
	Hematoma
	<ul> <li>Dissection</li> <li>Vessel thrombosis</li> </ul>
	Vessel perforation
	Atheromatous embolization
	Contrast nephropathy
	<ul> <li>Contrast hypersensitivity</li> <li>Requirement of intervention to prevent permanent impairment/damage</li> </ul>
	<ul> <li>None</li> </ul>
Medical Therapies	
Antihypertensive therapy	Indicate name, dose, frequency of specific antihypertensive agent(s) used; address the use of angiotensin-converting enzyme inhibitors/angiotensin II receptor antagonists.
Antilipidemic therapy	Indicate the name, dose, and frequency of specific lipid-lowering agent(s) used.
Antiplatelet therapy	Indicate the name, dose, and frequency of specific antiplatelet agent(s) used.
Invasive Therapeutic Procedures	
Renal Artery Angioplasty/Stenting	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Operator	Last name, first, middle
Angioplasty/stenting	Choose 1 of the following: • Balloon angioplasty alone
	Stent
Balloon length	Indicate the length of the balloon used in millimeters.
Nominal balloon diameter	Indicate the diameter of the balloon at initial inflation and final inflation in millimeters.
Target renal artery	Indicate whether the target vessel for the procedure is the right or left renal artery.

ement Name	Definition
Current procedure part of clinical trial	Indicate whether the procedure is part of a clinical trial. Choose one:
	• Yes
	If yes, indicate the trial type: — IDE
	— IDE — Postmarket approval
	— Other (specify)
	• No
Anesthesia	Indicate if the patient received general anesthesia, conscious sedation, local anesthesia, or no anesthesia during the current procedure.
Procedure Indications and Anatomic Variables	
Clinical indications	Hypertension
	Renal insufficiency
	<ul> <li>CHF/pulmonary edema</li> <li>Angina pectoris</li> </ul>
Restenosis in target vessel after prior	Note if the indication for the current procedure is restenosis in the target renal artery that was previously
renal stent	treated with angioplasty and/or a stent.
	• Renal artery restenosis is defined as >50% diameter stenosis at or adjacent to the site previously treated with balloon angioplasty or a stent.
Contrast volume	Indicate the volume of iodinated contrast injected during the procedure in milliliters.
Fluoroscopy time	Indicate the total fluoroscopy time recorded during the procedure to the nearest 0.10 min. The time recorded should include the total time for the procedure.
Contralateral renal artery occlusion	Indicate if there is known 100% occlusion of the patient's contralateral renal artery.
Spontaneous aortic or renal artery dissection	Indicate if the patient has had a spontaneous renal artery dissection before the current procedure.
Procedure arterial access site	Indicate the primary arterial access site used to perform the renal artery stenting procedure.
	Note the location (right/left):
	• Femoral
	Brachial     Badial
	Radial     Axillary
Arterial access closure method	<ul> <li>List methods and devices in chronological order of closure.</li> </ul>
	<ul> <li>Indicate the method used to achieve hemostasis:</li> </ul>
	- Device
	<ul> <li>Nondevice (such as manual compression)</li> </ul>
Lesions	Link das following
Target lesion location	List the following: • Ostial
	Proximal
	• Mid
	• Distal
	• Intrarenal
Visible thrombus present	Indicate if the target lesion contains thrombus as assessed by baseline angiography and implied by the presence of filling defect.
Calcification	Indicate if calcification is present. If present, specify the location.
	Choose 1 of the following:
	None     Mild
	Mild     Moderate
	Severe
Lesion length	Indicate the length of the target lesion in millimeters as assessed by baseline angiography.
Minimal luminal diameter	Indicate the MLD of the target lesion in millimeters as assessed by baseline angiography.
	Minimal luminal diameter is defined as the minimum luminal diameter derived from the angiographic vie that shows the tightest point of the stenosis.
Diameter of distal renal artery	Indicate the diameter of the nontapering distal segment of the renal artery measured at the intended
2	landing zone of the distal edge of the stent.
Preprocedure percent stenosis of	Indicate the severity of stenosis by quantitative analysis using the formula
renal artery	$100 \times (1-minimum lumen diameter)/maximum diameter of reference segment$
	(Continu

Element Name	Definition
Lesion treatment incomplete or aborted	Indicate if the lesion treatment was incomplete or aborted. Choose 1 of the following:
	• Yes
	<ul> <li>If yes, note the reasons:</li> <li>Failure to gain vascular access</li> </ul>
	<ul> <li>Failure to engage ostium with guide catheter</li> </ul>
	<ul> <li>Unable to cross with guidewire</li> </ul>
	<ul> <li>Unable to deploy stent</li> </ul>
	<ul> <li>Failure to confirm significant stenosis</li> </ul>
	$\circ$ Unable to cross balloon
	• Cardiac ischemia
	<ul> <li>Unable to deploy device</li> </ul>
	<ul> <li>Hypotension</li> <li>Hypertension</li> </ul>
	$\circ$ Unable to deliver stent
	• Other
	• No
Embolic protection attempted	Indicate if the operator tried to use an EPD. Choose 1 of the following: • Yes
	<ul> <li>If yes, indicate if predilatation before the balloon or stent was performed or not.</li> </ul>
	<ul> <li>If yes, list EPD in chronological order. Note if successfully deployed.</li> </ul>
	• No
Stent malposition	Indicate if the stent was deployed in a location or position other than that for which it was intended.
Final MLD	Indicate the final residual lumen diameter in millimeters.
Final percent stenosis of renal artery	Indicate the percent stenosis post procedure by quantitative analysis using the formula
	100×(1-minimum lumen diameter)/maximum diameter of reference segment
Device	
Number of stents used (per artery)	• 1 • >1
Stent type	Indicate the type of stent used. Choose all that apply:
	Balloon expandable
	Self-expanding
	Drug eluting     Covered
Stent brand name	Indicate the brand name of the stent used.
Stent model	Indicate the model number of the stent used.
Stent manufacturer	Indicate the manufacturer of the stent used.
Stent length	Indicate the length of the stent used in millimeters.
Stent length Stent diameter	Indicate the diameter of the stent used in millimeters.
Renal Artery Surgical Revascularization	
Date of procedure	Indicate the date of the procedure (mo/d/y).
•	
Indications for the procedure	Consider indications for renal artery revascularization. Choose all that apply: <ul> <li>Clinical indications</li> </ul>
	– Hypertension
	– Renal insufficiency
	<ul> <li>CHF/pulmonary edema</li> </ul>
	<ul> <li>Angina pectoris</li> </ul>
	Surgery-specific indications
	Repetitive failure of renal artery angioplasty/stent
Surgical proportions	- Need for aortic surgery (i.e., AAA repair)
Surgical procedures	<ul> <li>Indicate the surgical revascularization procedure:</li> <li>Renal artery endarterectomy</li> </ul>
	<ul> <li>Aertorenal bypass with either saphenous vein or synthetic material</li> </ul>
	<ul> <li>Extra-anatomic bypass: hepatorenal, splenorenal, ileorenal</li> </ul>
utcomes of Endovascular/ pen Surgical Procedures	
Time points	Indicate the period at which outcome measures are assessed. Choose all that apply:
	• Periprocedure (24 h)
	• Procedure related (30 d)
	• 3 mo
	(Continu

ement Name	Definition
	• 6 mo
	• 1 y
Complications of endovascular procedure	Indicate postoperative clinical events or conditions associated with the endovascular procedure. Choose all that apply: Pseudoaneurysm AV fistula Hematoma Dissection Vessel thrombosis Vessel perforation Attacamatum ambeliantian
	<ul> <li>Atheromatous embolization</li> <li>Contrast nephropathy</li> </ul>
	Contrast hypersensitivity
	<ul> <li>Requirement of intervention to prevent permanent impairment/damage</li> <li>Other (specify)</li> <li>None</li> </ul>
Complications of open surgery	Indicate complications of open surgery. Choose all that apply:
	Major complication
	– Death
	<ul> <li>MI (also see cardiovascular complications below):</li> <li>Prolonged hospitalization</li> </ul>
	<ul> <li>Loss of limb or function of organ system</li> </ul>
	<ul> <li>Persistent or significant disability or incapacity</li> </ul>
	Vessel thrombosis
	<ul> <li>○ Vessel rupture</li> <li>— Stroke</li> </ul>
	○ Cerebral
	○ Spinal cord stroke
	<ul> <li>Other life-threatening major complication (specify)</li> <li>Seroma</li> </ul>
	<ul> <li>Hematoma</li> </ul>
	o Mesenteric ischemia
	<ul> <li>○ Renal failure</li> <li>○ Pneumonia</li> </ul>
	<ul> <li>Atheromatous embolization</li> </ul>
	○ DVT
	• Graft thrombosis
	<ul> <li>Atheromatous embolization</li> <li>Contrast nephropathy</li> </ul>
	<ul> <li>Contrast hypersensitivity</li> </ul>
	<ul> <li>Infection</li> </ul>
	<ul> <li>Requirement for intervention to prevent permanent impairment/damage</li> <li>Minor complication (specify)</li> </ul>
Total length of stay	Indicate the length of stay in the hospital in number of days.
Discharge status	Indicate the patient's discharge status. Choose 1 of the following:
U U	• Discharged to home or self-care
	— This includes discharge to home; jail or law enforcement; home on oxygen if DME only; any other DME only; group home, foster care, and other residential care arrangements; outpatient programs such as partial hospitalization or outpatient chemical dependency programs; assisted living facilities
	<ul> <li>that are not state designated.</li> <li>Discharged/transferred to short-term general hospital for inpatient care</li> </ul>
	<ul> <li>Discharged/transferred to Short-term general hospital for inpatient care</li> <li>Discharged/transferred to SNF with Medicare certification in anticipation of skilled care</li> <li>Discharged/transferred to ICF</li> </ul>
	• Discharged/transferred to standard rehabilitation facility
	<ul> <li>Discharged/transferred to ventilator rehabilitation facility</li> <li>Discharged/transferred to another type of healthcare institution other than the above</li> <li>Patient died</li> </ul>
tient Education/Counseling	
<i>tient Education/Counseling</i> Medication instruction	Verbal and written medication instructions provided to patient and/or family
atient Education/Counseling Medication instruction Recognition of new or worsening symptoms	

Element Name	Definition
Diet counseling	Advice given or discussion held with the patient and/or family about diet counseling in relation to lowering cardiovascular risk. May include Sodium restriction Fluid restriction Referral to dietitian for weight management and/or advanced nutritional instruction Other (specify)
Smoking cessation counseling	<ul> <li>Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include</li> <li>Counseling (may be basic or advanced)</li> <li>Written materials</li> <li>Referral to smoking cessation program</li> <li>Drugs to help with smoking cessation</li> </ul>
Activity counseling	Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/or exercise recommendations
Follow-Up	
Open repair	<ul> <li>Documentation of evaluation of the patient after discharge. Indicate all of the following that apply:</li> <li>Physical examination</li> <li>Imaging (e.g., ultrasound, MR, CT)</li> </ul>
Endovascular	<ul> <li>Documentation of evaluation of the patient after discharge. Indicate all of the following that apply:</li> <li>Physical examination</li> <li>Imaging (e.g., ultrasound, MR, CT)</li> </ul>
Clinical Outcomes	
Time points	Indicate the period at which outcome measures are assessed. Choose all that apply: <ul> <li>1 mo</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> </ul>
Blood pressure	<ul> <li>Indicate systolic and diastolic blood pressure</li> <li>Categories of blood pressure         <ul> <li>Reduction in systolic blood pressure by 20 mm Hg</li> <li>Reduction in diastolic blood pressure by 10 mm Hg</li> <li>Normotensive versus hypertensive</li> <li>Indicate changes in the number of antihypertensive medications (specify medications)</li> </ul> </li> </ul>
Renal function	<ul> <li>Monitor creatinine and estimated/calculated GFR:</li> <li>Improvement: Change of at least 1 stage for the better (e.g., going from stage 3 to stage 2)</li> <li>Stable: No change in stage</li> <li>Decline: Change for the worse of at least 1 stage (e.g., going from stage 3 to stage 4)</li> </ul>
Morbidity/mortality	<ul> <li>MI</li> <li>CHF</li> <li>Stroke</li> <li>Other adverse cardiovascular event</li> <li>Hospitalization/prolonged hospitalization</li> <li>Loss of function of organ system</li> <li>Persistent or significant disability or incapacity</li> <li>Death (indicate causes)</li> </ul>

AAA indicates abdominal aortic aneurysm; AV, atrioventricular; CHF, congestive heart failure; CT, computed tomography; DME, durable medical equipment; DVT, deep venous thrombosis; eGFR, estimated glomerular filtration rate; EPD, embolic protection device; FMD, fibromuscular dysplasia; GFR, glomerular filtration rate; ICF, intermediate care facility; IDE, investigational device exemption; MDRD, modification of diet in renal disease; MI, myocardial infarction; MLD, minimal luminal diameter; MR, magnetic resonance; PAD, peripheral artery disease; and SNF, skilled nursing facility.

artery disease include thrombosis, embolism, and fibromuscular dysplasia. Mesenteric artery disease refers to atherosclerotic stenosis or occlusion of the celiac trunk, superior mesenteric artery, and/or inferior mesenteric artery. Other causes include thrombosis, embolism, vasculitis, and extrinsic compression. The data elements defined in Table 4 include symptoms and clinical findings that occur in patients with renal artery disease. Table 4 also provides detailed elements of renal imaging tests, including duplex ultrasonography, magnetic resonance angiography, computed tomographic angiography, and catheter-based angiography, In addition, there are detailed data elements for renal artery angioplasty and stenting, including specific elements concerning the procedure, target lesion location, results and complications, and similarly for surgical revascularization of renal artery stenoses. In addition, data elements are defined for clinical outcomes following medical and revascularization therapy. The data elements defined in Table 5 include symptoms and clinical findings that occur in patients with mesenteric artery disease. Table 5 also provides detailed elements of mesenteric

## Table 5. Chronic Mesenteric Artery Disease Elements and Definitions

Element Name	Definition
History	
Risk Factors	
Atherosclerosis	Known atherosclerosis in any vascular territory
Patient Assessment: Symptoms	
Indicate if any of the symptoms listed below are present	
Symptoms suggestive of mesenteric ischemia	<ul> <li>Abdominal fullness, bloating, discomfort after eating that ultimately results in "fear of food"</li> <li>Weight loss, anorexia, failure to thrive</li> <li>All associated with presence of atherosclerosis in other vascular beds or the presence of cardiac dysrhythmia</li> </ul>
	(i.e., atrial fibrillation) or severe left ventricular dysfunction
Postprandial abdominal pain	Pain, bloating, early satiety following ingestion of food and/or liquids
Fear of eating	Avoidance of eating because of predictable abdominal pain, often resulting in more frequent eating of small amounts of food
Weight loss	Specify amount of weight loss in pounds or kilograms.
Malnutrition	The patient manifests malnutrition because of inadequate caloric intake to meet metabolic demands, as well as dehydration.
Malabsorption/steatorrhea	• Diarrhea
	Oily stool     Floating stool
Physical Examination	
Complete Abdominal Examination	
Body habitus	Describe the patient's body habitus. Choose one of the following: Thin
	Normal
	• Obese
Aortic diameter	Estimate abdominal aortic diameter by palpation in inches or centimeters.
Abdominal bruit	Indicate the absence or presence of abdominal bruit. Choose 1 of the following: <ul> <li>Absent</li> <li>Present</li> </ul>
Rectal Exam	
Digital rectal examination	Examine the lower rectum to check for abnormalities in the rectum and stool (hemoccult).
Stool testing for occult blood	Occult blood present or absent?
Laboratory Testing	
Amylase, lipase	Indicate the following:
	Date of test
	Value     Unit of monouroment
	Unit of measurement     Normal range
Stool fat content	• Microscopic: Indicate the number of stainable lipid globules per high-powered microscope field.
	<ul> <li>Gravimetric: Indicate the collection period (number of days), reference range, and test result in grams of lipid per 24 h.</li> </ul>
	• Titrimetric
Fecal occult blood	Occult blood present or absent?
Noninvasive Diagnostic Procedures	
Mesenteric Artery Duplex Ultrasound	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Operator	Last name, first, middle
Peak systolic velocity measurements	• Aorta
	• Celiac artery
	Superior mesenteric artery
Ratio of mesenteric artery to aorta	<ul> <li>Inferior mesenteric artery</li> <li>Record ratio for celiac, superior mesenteric, and inferior mesenteric arteries.</li> </ul>
peak systolic velocities Location of stenosis	Indicate the location of the stenosis. Choose all that apply:
	<ul> <li>Celiac artery</li> </ul>
	Superior mesenteric artery
	Inferior mesenteric artery
	(Continued)

ment Name	Definition	
Category of stenosis	Specify for celiac, superior mesenteric, and inferior mesenteric arteries. Choose 1 of the following	g:
	0-69%	
	<ul> <li>70%–99%</li> <li>Occlusion</li> </ul>	
Computed Tomographic Angiography		
Date of procedure	Indicate the date the procedure was performed (mo/d/y).	
Contrast used	Indicate the type of contrast used. Choose 1 of the following:	
	Ionic contrast	
	Nonionic contrast; specify:	
	– Monomer – Dimer	
Contrast volume	Indicate volume of contrast used in milliliters.	
Artery imaged	Indicate volume of contrast used in mininters.	
Altery intaged	<ul> <li>Celiac artery</li> </ul>	
	Superior mesenteric artery	
	Inferior mesenteric artery	
Location of stenosis	Indicate the location of the stenosis.	
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula	
	100×(1-minimum lumen diameter)/maximum diameter of reference segment	
Aneurysm	Dilation of a mesenteric artery to a diameter $\geq$ 1.5 times the nondilated diameter	
Small and large bowel	Indicate if there is thickening of the small or large bowel wall. Choose 1 of the following:	
	• Yes	
	• No	
Free air in the abdomen	Indicate the presence of free air in the abdomen. Choose 1 of the following:	
	<ul> <li>Yes</li> <li>No</li> </ul>	
Mesenteric venous thrombosis	Patent venous opacification of the superior mesenteric vein and portal vein	
Pneumatosis coli	Indicate the presence of pneumatosis coli:	
	• Yes	
	• No	
Magnetic Resonance Angiography		
Date of procedure	Indicate the date the procedure was performed (mo/d/y).	
Contrast use	Indicate if gadolinium was used. Choose 1 of the following:	
	• Yes	
Antony incorrect		
Artery imaged	Indicate the artery imaged. Choose all that apply: • Celiac artery	
	Superior mesenteric artery	
	Inferior mesenteric artery	
Location of stenosis	Indicate the location of the stenosis.	
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula	
	100×(1-minimum lumen diameter)/maximum diameter of reference segment	
Aorta	Identify atherosclerosis, stenosis, occlusion, and/or aneurysm of the abdominal aorta.	
Small and large bowel	Indicate if there is thickening of the small or large bowel wall. Choose 1 of the following:	
-	• Yes	
	• No	
Free air in the abdomen	Indicate the presence of free air in the abdomen. Choose 1 of the following:	
	• Yes	
Magantaria vanava thrambasia	<ul> <li>No</li> <li>Detect vancus operification of the superior mecentaria value and partal value</li> </ul>	
Mesenteric venous thrombosis	Patent venous opacification of the superior mesenteric vein and portal vein	
Pneumatosis coli	Indicate the presence of pneumatosis coli: • Yes	
	• No	
agnostic Procedure: Invasive		
Catheter-Based Angiography		
Date of procedure	Indicate the date the procedure was performed (mo/d/y).	
Operator	Last name, first, middle	
		(Continu

lement Name	Definition
Artery imaged	Indicate the artery imaged. Choose all that apply:
	Celiac artery
	Superior mesenteric artery
Autom, stanssis	Inferior mesenteric artery
Artery stenosis	Indicate the severity of stenosis by quantitative analysis using the formula
• .	$100 \times (1 - \text{minimum lumen diameter})/\text{maximum diameter of reference segment}$
Aorta	Identify atherosclerosis, stenosis, occlusion, and/or aneurysm of the abdominal aorta.
Diffuse vasospasm	Indicate the presence or absence of vasospasm consistent with nonocclusive mesenteric ischemia.
Mesenteric venous thrombosis nvasive Therapeutic Procedures:	Indicate whether the superior mesenteric vein and portal vein are patent or occluded by thrombus.
Catheter Based	
Mesenteric Artery Angioplasty Stenting	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Operator	Last name, first, middle
Angioplasty/stenting	Choose one:
	Balloon angioplasty alone     Stent
Balloon length	Indicate the length of balloon used in millimeters.
Nominal balloon diameter	Indicate the diameter of the balloon at initial inflation and final inflation in millimeters.
How many stents used (per artery)?	<ul> <li>1</li> </ul>
now many stents used (per artery):	• >1
Stent type	<ul><li>Indicate type of stent used. Choose all that apply:</li><li>Balloon expandable</li></ul>
	Self-expanding
	Drug eluting
	Covered
Stent brand name	Identify the brand name of the stent used.
Stent model	Identify the model number of the stent used.
Stent manufacturer	Identify the manufacturer of the stent used.
Stent length	Indicate the length of the stent used in millimeters.
Stent diameter	Indicate the diameter of the stent used in millimeters.
Target mesenteric artery	Indicate whether the target vessel for the procedure is the celiac, superior mesenteric, and/or inferior mesenteric artery.
Current procedure part of clinical trial	Indicate whether the procedure is part of a clinical trial. Choose 1 of the following: • Yes
	<ul> <li>If yes, indicate the trial type:</li> <li>□ IDE</li> </ul>
	<ul> <li>Postmarket approval</li> </ul>
	$\circ$ Other (specify)
	• No
Anesthesia	Indicate if the patient received general anesthesia, conscious sedation, local anesthesia, or no anesthesia during the current procedure.
Procedure Indications and	
Anatomic Variables	
Clinical indication	<ul> <li>Symptoms of mesenteric ischemia</li> <li>Weight loss</li> <li>Malnutrition</li> <li>Other</li> </ul>
Restenosis in target vessel after prior mesenteric artery stent	Note if the indication for the current procedure is restenosis in the target mesenteric artery that was previously treated with angioplasty and/or a stent.
Contrast volume	Indicate the volume of iodinated contrast injected during the procedure in milliliters.
Fluoroscopy time	Indicate the total fluoroscopy time recorded during the procedure to the nearest 0.10 min. The time recorded should include the total time for the procedure.

Element Name	Definition
Procedure arterial access site	Indicate the primary arterial access site used to perform the mesenteric artery stenting procedure.
	Note the location (right/left):
	• Femoral
	Brachial
	Radial     Axillary
Arterial access closure method	
Alterial access closure method	<ul> <li>List methods and devices in chronological order of closure.</li> <li>Indicate the method used to achieve hemostasis:</li> </ul>
	<ul> <li>Device</li> </ul>
	- Nondevice (such as manual compression)
Lesions	
Target lesion location	Indicate the location of the target lesion.
Visible thrombus present	Indicate if the target lesion contains thrombus as assessed by baseline angiography and implied by the presence of filling defect.
Calcification	Indicate if calcification is present. If present, specify the location. Choose 1of the following:
	None
	• Mild
	Moderate     Severe
Lesion length	Indicate the length of the target lesion in millimeters as assessed by baseline angiography.
Minimal luminal diameter	Indicate the MLD of the target lesion in millimeters as assessed by baseline angiography.
	Indicate the diameter of the nontapering distal segment of the mesenteric artery measurement at the intended
Diameter of distal mesenteric artery	landing zone of the distal edge of the stent.
Preprocedure percent stenosis of	Indicate the severity of stenosis by quantitative analysis using the formula
mesenteric artery	100×(1-minimum lumen diameter)/maximum diameter of reference segment
Lesion treatment incomplete or	Indicate if the lesion treatment was incomplete or aborted. Choose 1 of the following:
aborted	<ul> <li>Yes</li> <li>If yes, note reasons:</li> </ul>
	<ul> <li>Failure to gain vascular access.</li> </ul>
	<ul> <li>Failure to engage ostium with guide catheter</li> </ul>
	$\circ$ Unable to cross with guidewire
	• Unable to deploy stent
	Failure to confirm significant stenosis
	<ul> <li>Unable to cross balloon</li> <li>Cardiac ischemia</li> </ul>
	<ul> <li>Unable to deploy device</li> </ul>
	<ul> <li>Hypotension</li> </ul>
	<ul> <li>Hypertension</li> </ul>
	<ul> <li>Unable to deliver stent</li> </ul>
	○ Other
Embolic protection attempted	• No
Embolic protection attempted	Indicate if the operator tried to use an EPD: • Yes
	<ul> <li>If yes, indicate if predilatation before balloon or stent was performed or not.</li> </ul>
	- If yes, list EPD in chronological order. Note if successfully deployed.
	• No
Stent malposition	Indicate if the stent was deployed in a location or position other than that for which it was intended.
Final minimal luminal diameter	Indicate the final residual lumen diameter in millimeters.
Final percent stenosis of	Indicate the severity of stenosis by quantitative analysis using the formula
mesenteric artery	100×(1-minimum lumen diameter)/maximum diameter of reference segment
How many stents used (per artery)?	● 1 ● >1
Invasive Therapeutic Procedure:	
Surgical Revascularization	
Aortomesenteric Bypass Graft Surgery	Indicate the date the procedure was performed (mo/d/v)
Aortomesenteric Bypass Graft Surgery Date of procedure Proximal anastomosis	Indicate the date the procedure was performed (mo/d/y). Indicate the location of proximal anastomosis with graft (i.e., supraceliac aorta, iliac artery).

ement Name	Definition
Distal anastomosis	Indicate the location of distal anastomosis with graft (i.e., mid-celiac artery, mid-SMA).
Conduit	Indicate the type of graft material used for bypass (e.g., synthetic, autologous).
Mesenteric Endarterectomy	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Outcomes of Endovascular/	
Open Surgery Procedures	
Time points	<ul> <li>Indicate the period at which outcome measures are assessed. Choose all that apply:</li> <li>Periprocedure (24 h)</li> <li>Procedure related (30 d)</li> <li>3 mo</li> <li>6 mo</li> <li>1 y</li> </ul>
Complications of endovascular procedure	Indicate postoperative clinical events or conditions associated with an endovascular procedure. Choose all that apply: Pseudoaneurysm AV fistula Hematoma Dissection Vessel thrombosis Vessel perforation Atheromatous embolization Contrast nephropathy Contrast hypersensitivity Infection Requirement of intervention to prevent permanent impairment/damage
Complications of open surgery	Indicate complications of open surgery. Choose all that apply: • Major complication: - Death - MI (also see cardiovascular complications below) - Stroke (ischemic, hemorrhagic, unknown type) • Other life-threatening major complication (specify): - Prolonged hospitalization - Persistent or significant disability or incapacity - Vessel thrombosis - Vessel thrombosis - Vessel rupture - Seroma - Hematoma - Renal failure - Bowel infarction - Other end-organ damage - Pneumonia - DVT - Graft thrombosis - Atheromatous embolization - Requirement of intervention to prevent permanent impairment/damage - Infection • Minor complication (specify)
Total length of stay Discharge status	<ul> <li>Indicate the length of stay in the hospital in number of days.</li> <li>Indicate the patient's discharge status. Choose 1 of the following:</li> <li>Discharged to home or self-care <ul> <li>This includes discharge to home; jail or law enforcement; home on oxygen if DME only; any other DME only; group home, foster care, and other residential care arrangements; outpatient programs such as pair hospitalization or outpatient chemical dependency programs; assisted living facilities that are not state designated.</li> </ul> </li> <li>Discharged/transferred to short-term general hospital for inpatient care</li> <li>Discharged/transferred to an SNF with Medicare certification in anticipation of skilled care</li> <li>Discharged/transferred to standard rehabilitation facility</li> <li>Discharged/transferred to ventilator rehabilitation facility</li> <li>Discharged/transferred to another type of healthcare institution other than the above</li> </ul>

- Discharged/transferred to another type of healthcare institution other than the above
- Patient died

lement Name	Definition
Patient Education/Counseling	
Medication instruction	Verbal and written medication instructions provided to patient and/or family
Recognition of new or worsening symptoms	Verbal and written instructions provided to patient and/or family (by physician or nurse) regarding new or worsening symptoms and when to call the physician
Diet counseling	<ul> <li>Advice given or discussion held with patient and/or family about diet counseling in relation to lowering cardiovascular risk. May include</li> <li>Sodium restriction</li> <li>Fluid restriction</li> <li>Referral to dietitian for weight management and/or advanced nutritional instruction.</li> <li>Other (specify)</li> </ul>
Smoking cessation counseling	<ul> <li>Advice given or discussion held with patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include</li> <li>Counseling (may be basic or advanced)</li> <li>Written materials</li> <li>Referral to smoking cessation program</li> <li>Drugs to help with smoking cessation</li> </ul>
Activity counseling	Advice given or discussion held with patient and/or family about activity level and restrictions in activity and/o exercise recommendations
Follow-Up	
Open repair	Documentation of evaluation of patient following discharge. Indicate all of the following that apply: • Physical examination • Imaging (e.g., ultrasound, MR, CT)
Endovascular	<ul> <li>Documentation of evaluation of patient after discharge. Indicate all of the following that apply</li> <li>Physical examination</li> <li>Imaging (e.g., ultrasound, MR, CT)</li> </ul>
linical Outcomes	
Time points	Indicate the period at which outcome measures are assessed. Choose all that apply: • 1 mo • 3 mo • 6 mo • 1 y
Patient assessment	Assess recurrent signs and symptoms of mesenteric disease: • Appetite • Caloric intake • Nutritional status • Presence or absence of postprandial abdominal pain • Food avoidance/tolerance • Weight loss/gain
Adverse events	<ul> <li>Recurrent bowel ischemia/infarction</li> <li>Repeat revascularization</li> <li>Bowel resection</li> <li>MI</li> <li>Stroke (ischemic, hemorrhagic, unknown type)</li> <li>Other adverse event</li> <li>Death</li> </ul>

AV indicates atrioventricular; CT, computed tomography; DME, durable medical equipment; DVT, deep venous thrombosis; EPD, embolic protection device; ICF, intermediate care facility; IDE, investigational device exemption; MI, myocardial infarction; MLD, minimal luminal diameter; MR, magnetic resonance; SMA, superior mesenteric artery; and SNF, skilled nursing facility.

artery imaging tests, including duplex ultrasonography, magnetic resonance angiography, computed tomographic angiography, and catheter-based angiography. In addition, there are detailed data elements for mesenteric artery angioplasty and stenting, including specific elements concerning the procedure, target lesion location, results and complications, and similarly for surgical revascularization of mesenteric artery disease. In addition, data elements are defined for clinical outcomes following medical and revascularization therapy.

## **3.5. Extracranial Carotid and Vertebral Artery Disease Table of Data Elements**

In the context of this document, extracranial carotid artery disease is defined as a cerebral artery atherosclerotic disease that causes stenosis or occlusion of the cervical portion of the carotid arteries (2). Other causes of carotid artery disease include fibromuscular dysplasia, arteritis, radiation-induced arteriopathy, dissection, and restenosis following carotid artery revascularization procedures. Extracranial vertebral

## Table 6. Extracranial Carotid and Vertebral Artery Disease Elements and Definitions

Element Name	Definition
Patient History	
Asymptomatic	Indicate if the patient is asymptomatic. No prior stroke or TIA
Symptomatic	Indicate the onset and duration of symptoms.
Previous stroke	Previous stroke is defined as an acute loss of neurological function caused by an ischemic or hemorrhagic event with residual symptoms for at least 24 h or symptoms for $<24$ h with evidence of acute infarction (e.g. by CT or MRI).
	If present, record stroke type: Ischemic Intracerebral hemorrhage
	<ul><li>Subarachnoid hemorrhage</li><li>Unknown</li></ul>
	<ul> <li>If ischemic, list the most likely etiologies:</li> <li>Large-artery atherosclerosis of the extracranial vessels (e.g., carotid)</li> <li>Large-artery atherosclerosis of the intracranial vessels (e.g., middle cerebral artery stenosis)</li> </ul>
	<ul> <li>Cardioembolism</li> <li>Small-vessel occlusion (lacunar)</li> <li>Ischemic stroke of other determined etiology (e.g., arterial dissection)</li> </ul>
Transient ischemic attack (TIA)	<ul> <li>Ischemic stroke of undetermined etiology</li> <li>Documented history of TIA consisting of a transient episode of neurological dysfunction caused by focal brain,</li> </ul>
	spinal cord, or retinal ischemia, without acute infarction
	Note the following: <ul> <li>Right retinal</li> <li>Right hemispheric</li> </ul>
	Left retinal     Left hemispheric
	Vertebrobasilar     Unknown distribution
	Date of first and most recent episode
ASA grade	Choose 1 of the following:
	<ul> <li>Grade I: Normal, healthy</li> <li>Grade II: Mild systemic disease that does not limit activity</li> <li>Grade III: Severe systemic disease that limits activity but is not incapacitating</li> <li>Grade IV: Incapacitating systemic disease that is constantly life threatening</li> <li>Grade V: Moribund; not expected to survive 24 h with or without surgery</li> </ul>
History of dementia	History of dementia, Alzheimer's disease, chronic confusion (at least 1 mo in duration), or senility
	Year of onset (first diagnosis) may be helpful.
Seizures	Indicate if the patient has a documented history of epilepsy.
Hemorrhage	Indicate if the patient has a hemorrhage. Choose all that apply:
	<ul> <li>Intraparenchymal</li> <li>Intraventricular</li> </ul>
	Subarachnoid     Subdural
Cause of carotid/vertebral stenosis	Select any of the following that apply
	Atherosclerosis     FMD
	Dissection
	<ul> <li>Vasculitis (Takayasu's or giant cell arteritis)</li> <li>Irradiation</li> </ul>
	Restenosis following CEA     Restenosis following CAS
	Restenosis following vertebral angioplasty/stenting
natomic High-Risk Conditions	
Previous neck radiation	Indicate if the patient had previous radiation therapy to the neck before the current admission or procedure.
Previous neck surgery (other than CEA)	Indicate if the patient had a previous extensive (i.e., radical) neck dissection (other than CEA) before the current admission or procedure.
Previous carotid intervention	Yes or no. If yes, within $<$ 30 d, 31–180 d, or $>$ 180 d? Note:
	Right CEA
	Right CAS     Left CEA
	Left CAS     (Continue)

Element Name	Definition							
Previous vertebral intervention	Yes or no. If yes, within $<$ 30 d, 31–180 d, or $>$ 180 d?							
	Note:							
	• Left							
	Right							
	Proximal							
	• Distal							
Previous ipsilateral CEA	Yes or no							
Tracheostomy present	Indicate if the patient has an open tracheostomy at the time of the current procedure.							
Cranial nerve palsy (32,33)	Indicate if patient has a history of cranial nerve palsy/palsies. Choose 1 of the following: • Yes							
	<ul> <li>If yes, indicate all nerves involved:</li> <li>Recurrent laryngeal or its parent nerve, the vagus nerve</li> <li>Hypoglossal</li> <li>Facial</li> </ul>							
	○ Other							
	• No							
Comorbid Cardiopulmonary Conditions								
History of chronic lung disease	History of chronic lung disease (e.g., chronic obstructive pulmonary disease, chronic bronchitis, emphysema, restrictive lung disease) or currently receiving long-term treatment with inhaled or oral pharmacological therapy (e.g., beta-adrenergic agonist, anti-inflammatory agent, leukotriene receptor antagonist, or steroid)							
	Year of onset (first diagnosis) may be helpful.							
On home oxygen	Indicate if, before the current procedure, the patient has been receiving home oxygen therapy for treatment of chronic lung disease.							
NYHA class III or IV in last 6 wk	<ul> <li>Indicate if the patient's highest NYHA cardiac functional class has been class III or IV at any time within 6 wk before the current procedure. Patients in NYHA classes III and IV have anginal or heart failure symptoms at rest and/or resulting in marked limitation of physical activity. NYHA classes III and IV are formally defined as follows:</li> <li>Class III: Patient has cardiac disease resulting in marked limitation of physical activity. Patient is comfortable at rest. However, less than ordinary physical activity (e.g., walking 1 to 2 level blocks or climbing 1 flight of stairs) causes fatigue, palpitations, dyspnea, or anginal pain.</li> <li>Class IV: Patient has dyspnea at rest that increases with any physical activity. Patient has cardiac disease resulting ir inability to perform any physical activity without discomfort. Symptoms may be present even at rest. If any physical activity is undertaken, discomfort is increased.</li> </ul>							
	Note: For patients without cardiac disease or patients with NYHA class I or II, code No.							
Patient Assessment								
Carotid bruits	Indicate if carotid bruits are present. Choose 1 of the following: • Yes - Left - Right - Bilateral • No							
	Not assessed							
Supraclavicular bruits	Indicate if supraclavicular bruits are present. Choose 1 of the following: • Yes - Left - Right - Bilateral • No							
	Not assessed							
NIH Stroke Scale score	Indicate if the NIHSS was used. Choose 1 of the following: • Yes							
	<ul> <li>Indicate scores done before the procedure, immediately after the procedure, before discharge, and other.</li> <li>No</li> </ul>							

ement Name	Definition					
Modified Rankin Stroke Scale	Indicate the patient's score:					
score	Score Description					
	0 No symptoms at all					
	1 No significant disability despite symptoms; able to carry out all usual duties and activities					
	2 Slight disability; unable to carry out all previous activities but able to look after own affairs without assistance					
	3 Moderate disability; requiring some help but able to walk without assistance					
	4 Moderately severe disability; unable to walk without assistance and unable to attend to own bodily needs without assistance					
	5 Severe disability; bedridden, incontinent, and requiring constant nursing care and attention 6 Death					
Barthel Index	Indicate if the Barthel Index was measured. Choose 1 of the following: • Yes					
	<ul> <li>Indicate scores done before the procedure, immediately after the procedure, before discharge, and other.</li> <li>No</li> </ul>					
Specific neurologic findings	Indicate the presence or absence of the following: Hemiparesis					
	<ul> <li>Upper motor neuron facial weakness</li> </ul>					
	Lower motor neuron facial weakness					
	Dysphasia     Hemisensory loss					
	Visuospatial neglect					
	Branch retinal artery occlusion					
	Central retinal artery occlusion					
	• Dysarthria					
	Gait ataxia     Disconjugate gaze					
	<ul> <li>Tongue deviation</li> </ul>					
	Nystagmus					
iagnostic Procedures						
Carotid Duplex Ultrasound						
Date of procedure	Indicate the date of the procedure (mo/d/y).					
Location of measurement	Measure each of the following in the right CCA, right ICA, left CCA, and left ICA.					
Plaque characteristics	Indicate if any of the following are present:					
	No plaque					
	Homogeneous plaque (stable)					
	Heterogeneous plaque (unstable)					
	• Surface irregularity					
Intima-media thickness	Indicate intima-media thickness in millimeters.					
CCA systolic velocity	Measure systolic velocity in proximal, mid, and distal segments of CCA.					
	Measure velocity in centimeters per second.					
CCA diastolic velocity	Measure diastolic velocity in proximal, mid, and distal segments of CCA.					
	Measure velocity in centimeters per second.					
ICA systolic velocity	Measure systolic velocity in proximal, mid, and distal segments of ICA.					
	Measure velocity in centimeters per second.					
ICA diastolic velocity	Measure diastolic velocity in proximal, mid, and distal segments of ICA.					
	Measure velocity in centimeters per second.					
Peak ICA: distal CCA systolic	Indicate systolic velocity radio measured in centimeters per second. Choose 1 of the following:					
velocity ratio	• <2.0					
	• 2.0-4.0 • > 4.0					
Derive of stars:						
Degree of stenosis	Indicate range of stenosis:					
	<ul> <li>Normal</li> <li>1%-49%</li> </ul>					
	• 50%-69%					
	• 70%-99%					
	Complete occlusion					

Element Name	Definition
Carotid stent stenosis	Indicate the range of stenosis after carotid stenting:
	• Normal
	• 1%-49%
	<ul> <li>50%-69%</li> <li>70%-99%</li> </ul>
	<ul> <li>70%-99%</li> <li>Complete occlusion</li> </ul>
Carotid bifurcation location	
	Indicate the location of carotid bifurcation. Choose 1 of the following: • Normal
	• High
Vertebral artery flow direction	Indicate the direction of artery flow for the right and left vertebral artery. Choose 1 of the following:
· · · · · · · · · · · · · · · · · · ·	• Forward
	Reversed
	No flow detected
CT Angiography	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Radiologist	Last name, first, middle
Location of measurement	Measure each of the following in the right CCA, right ICA, left CCA, and left ICA.
Luminal diameter of CCA	Measure diameter in millimeters.
Luminal diameter of ICA	Measure diameter in millimeters.
Degree of stenosis	Use the NASCET method for measurement of stenosis defined by the formula
	% stenosis= $100 \times (1 - \text{minimum luminal diameter at the lesion site})/diameter of nontapering segment of distal ICA$
Nonobstructed diameter of ICA	Measure diameter in millimeters.
Plaque characteristics	Indicate if any of the following are present:
	Calcifications
	Ulceration
	Tandem lesion
Intracranial atherosclerotic	Indicate if intracranial atherosclerotic disease (>50% stenosis) is present in the distribution in either the right or left
disease	ICAs: Yes or no.
Other vascular abnormality	Indicate if another vascular abnormality is present, including aneurysm, AVM, etc.
Magnetic Resonance Angiography	
Date of procedure	Indicate the date of the procedure (mo/d/y).
Location of measurement	Measure each of the following in the right CCA, right ICA, left CCA, and left ICA.
Diameter of CCA	Measure diameter in millimeters.
Diameter of ICA	Measure diameter in millimeters.
Degree of stenosis	Use the NASCET method for measurement of stenosis defined by the formula
-	% stenosis=100×(1-minimum luminal diameter at the lesion site)/diameter of nontapering segment of distal ICA
Nonobstructed diameter of ICA	Measure diameter in millimeters.
Plaque	Indicate if any of the following are present and describe:
	<ul> <li>Fibrous cap thickness in millimeters</li> </ul>
	Fibrous cap disruption
	Intraplaque lipid content
	Intraplaque hemorrhage
Tandem lesion	Indicate yes or no.
Other vascular abnormality	Indicate if another vascular abnormality is present, including aneurysm, AVM, etc.
Intracranial atherosclerotic	Indicate if intracranial atherosclerotic disease (>50% stenosis) is present in the distribution of either the right or left ICA
disease	Yes or no.
Invasive Therapeutic Procedures:	
Carotid and Vertebral Artery Stenting	
Date of procedure	Indicate the date the procedure was performed (mo/d/y).
Target carotid vessel	Indicate whether the target vessel is the right or left carotid artery for the current procedure: Right or left.
Target vertebral artery	Indicate whether the target vessel is the right or left vertebral artery for the current procedure: Right or left.
Is the current procedure part of a	Yes or no. If yes, note trial type:
clinical trial?	Postmarket surveillance
	Premarket approval
	<ul> <li>IDE</li> <li>Other (specify)</li> </ul>
	(Continued)

nent Name	Definition					
nesthesia	Indicate if the patient received general anesthesia, local anesthesia, or no anesthesia during the current procedure. If >1 method was used, code it General.					
Procedure Indications and						
Inatomic Variables Target lesion symptomatic within past 6 mo	Indicate if the patient has had neurologic symptoms related to the target lesion in the past 6 mo.					
Restenosis in target vessel after prior CAS	Note if the indication for the current procedure is restenosis in the target carotid artery that was previously treated w angioplasty and/or a stent. Carotid artery restenosis is defined as $>50\%$ diameter stenosis at or adjacent to the site previously treated with balloon angioplasty or a stent.					
Restenosis of target vessel after prior CEA	Note if the indication for the current procedure is restenosis in the target carotid artery that was previously treated w carotid artery endarterectomy. Restenosis is defined as renarrowing within or adjacent to a prior endarterectomy site, evidenced by $>50\%$ diameter stenosis.					
Carotid lesion difficult to access	Indicate if the lesion is difficult to access surgically for CEA.					
surgically	Yes or no Note: Lesions that are difficult to access include those that are high in the neck (e.g., at or above the level of C2) an those that are within the proximal one half or one third of the CCA, at or below the clavicle, rendering endarterectom either difficult or impossible.					
Vertebral lesion difficult to access surgically	Indicate if the lesion is difficult to access surgically. Yes or no					
Aortic arch type	<ul> <li>Indicate the patient's aortic arch type configuration. The 3 types of aortic arch are based on the relationship of the innominate artery to the aortic arch. The more inferior the origin of the target artery (i.e., type II or III aortic arch), the greater the difficulty in gaining access to the carotid artery.</li> <li>Category:</li> <li>Type I</li> <li>Type II</li> </ul>					
	• Type III					
Contrast volume	Indicate the volume of iodinated contrast injected during the procedure in milliliters.					
Fluoroscopy time	Indicate the total fluoroscopy time recorded during the procedure to the nearest 0.10 min. The time recorded should include the total time for the procedure.					
Contralateral carotid occlusion	Indicate if there is known 100% occlusion of the patient's contralateral carotid artery.					
Contralateral vertebral occlusion	Indicate if there is known 100% occlusion of the patient's contralateral vertebral artery.					
Bovine arch	Indicate if the patient's aortic arch is bovine, in which the right brachiocephalic and left carotid arteries share a com trunk from the aortic arch.					
Procedure arterial access site	Indicate the primary arterial access site used to perform the CAS procedure. Note the location: • Femoral • Direct carotid puncture • Direct vertebral puncture • Brachial • Radial • Axillary exposure • Carotid cut down • Vertebral cut down					
Arterial access closure method	List methods and devices in chronological order of closure. Indicate the method used to achieve hemostasis. Method should include devices and nondevices such as manual compression.					
Tandem lesions	Indicate if there is evidence of tandem lesions. Choose 1 of the following: • Yes - Specify location(s) • No					
Intracranial stenosis	Indicate if there is evidence of intracranial lesions. Choose 1 of the following: • Yes - Specify location(s) • No					
Other intracranial pathology	<ul> <li>No</li> <li>Indicate if there is evidence of other intracranial pathology. Choose 1 of the following:</li> <li>Yes <ul> <li>Specify type</li> </ul> </li> </ul>					
	• No					

ment Name	Definition					
esions and Devices						
Target lesion location	List the following: Isolated CCA Isolated ICA Bifurcation Vertebral ostia Vertebral artery ostia Midcervical vertebral					
Visible thrombus present	Indicate if the target lesion contains thrombus as assessed by baseline angiography and implied by the presence of filling defect.					
Ulceration	Indicate if the target lesion is ulcerated as assessed by baseline angiography.					
Calcification	Indicate if calcification is present. If present, specify the location. Choose 1 of the following: None Mild Moderate Severe					
Lesion length	Indicate the length of the target lesion in millimeters as assessed by baseline angiography.					
Minimal luminal diameter	Indicate the MLD of the target lesion in millimeters as assessed by baseline angiography. The MLD is defined as the minimum luminal diameter derived from the angiographic view that shows the tightest point of the stenosis.					
Diameter of distal ICA	Indicate the diameter of the nontapering distal segment of the ICA for NASCET measurement at the intended landing zone of the distal edge of the stent (where the vessel is no longer tapered and the walls become parallel). <i>Note:</i> NASCET was a randomized clinical trial that compared the safety and efficacy of CEA to medical therapy for the prevention of stroke in symptomatic patients.					
Preprocedure percent stenosis of the carotid artery	<ol> <li>Indicate the percent stenosis preprocedure, which is calculated as follows:</li> <li>When the tightest stenosis is in the ICA or at the carotid bifurcation, use the NASCET method. Percent diameter stenosis is calculated as 1-(minimum luminal diameter at the lesion site/diameter of nontapering segment of the distal ICA). The nontapering site is where the walls of the ICA become parallel.</li> <li>Do not use the NASCET method if the distal lumen collapses from a low-flow situation. In such cases, enter 99% because the stenosis may be graded as a near-occlusion.</li> <li>For stenosis localized to the CCA, percent diameter stenosis is calculated as 1-(minimum luminal diameter/diam of the adjacent normal segment of the CCA).</li> </ol>					
Preprocedure percent stenosis of the vertebral artery	Indicate preprocedure percent stenosis calculated as follows: When the tightest stenosis is in the cervical vertebral artery (origin to dural entry), percent diameter stenosis is calculated as 1 – (minimum luminal diameter of the nontapering segment of the distal vertebral artery). The nontaper site is where the walls of the vertebral artery become parallel.					
Lesion treatment incomplete or aborted	Indicate if the lesion treatment was incomplete or aborted: Yes or no. If yes, note the reason(s): <ul> <li>Failure to gain vascular access</li> <li>Unable to cross with guidewire</li> <li>Unable to cross with balloon</li> <li>Unable to deploy stent</li> <li>Arrhythmia</li> <li>Failure to confirm significant stenosis</li> <li>Difficult to access because of tortuosity</li> <li>Cardiac ischemia</li> <li>Hypotension</li> <li>Unable to deliver stent</li> <li>Acute neurological event</li> <li>Other</li> </ul>					
Embolic protection attempted	<ul> <li>Indicate if the operator tried to use an EPD:</li> <li>Yes</li> <li>Indicate if predilatation was done before balloon or stent.</li> <li>List EPD devices in chronological order.</li> <li>Note if successfully deployed.</li> <li>No</li> <li>If yes, indicate if predilatation was done before balloon or stent.</li> <li>Yes</li> <li>No</li> </ul>					
	If yes, list EPD devices in chronological order.					
	(Contir					

Element Name	Definition							
Predilatation	dicate if predilatation was performed before the attempted stent implantation or after EPD: Yes or no							
Stents implanted	<ul><li>Were stents implanted? Yes or no. If yes, list stents in chronological order with the following information:</li><li>Stent</li><li>Brand</li><li>Model</li></ul>							
	Manufacturer							
Stents tapered	Yes or no							
Stent(s) diameter	Indicate the diameter of the stent. If a tapered stent was used, indicate the smallest diameter of the tapered stent in millimeters.							
Stent(s) length	Indicate the length of the stent in millimeters.							
Stent(s) malposition	Indicate if the stent was deployed in a location or position other than that for which it was intended.							
Postdilatation performed	Was postdilatation performed? Yes or no. If yes, note the following: • Nominal balloon diameter in millimeters							
	Maximum inflation pressure in atmospheres							
Final MLD	Indicate the final residual lumen diameter in millimeters.							
Final percent stenosis for carotid artery	<ol> <li>Indicate percent stenosis postprocedure, calculated as follows:</li> <li>For an ICA site, use NASCET methodology. Percent diameter stenosis is calculated as 1 – (minimum residual luminal diameter within the treated site/diameter of the nontapering segment of the distal ICA). The nontapering site is where the walls of the ICA become parallel.</li> <li>For a lesion and interventional site localized to the CCA, percent diameter stenosis is calculated as 1 – (minimum residual luminal diameter/diameter of the adjacent normal segment of the CCA).</li> </ol>							
Final percent stenosis for vertebral artery	Value is dependent on the largest stenosis using essentially similar NASCET criteria for vertebral disease.							
Invasive Therapeutic Procedures: Carotid Endarterectomy								
Date of procedure	Indicate the date the procedure was performed (mo/d/y).							
Operator	Last name, first, middle							
Is the current procedure part of a carotid trial?	Yes or no. If yes, note the type of trial: • Postmarket surveillance • Premarket approval • IDE • Other (specify)							
Target carotid vessel	Indicate whether the target vessel is the right or left carotid artery for the current procedure: <ul> <li>Right</li> <li>Left</li> <li>Common</li> <li>Bifurcation</li> <li>Distal internal</li> </ul>							
Anesthesia	Indicate if the patient received general anesthesia, local anesthesia, or no anesthesia during the current procedure. If >1 method of anesthesia was given, code it General.							
Endarterectomy technique	Standard or eversion							
Procedure Indications and Anatomic Variables								
Target lesion symptomatic within past 6 mo	Indicate if the patient has had neurologic symptoms related to the target lesion in the past 6 mo.							
Target lesion symptomatic within past 3 mo	Yes or no							
Target lesion symptomatic within past 6 wk	Yes or no							
Restenosis in target vessel after prior CEA	Note if the indication for the current procedure is restenosis in the target carotid artery that was previously treated with CEA. Restenosis is defined as renarrowing within or adjacent to a prior endarterectomy site, evidenced by $>50\%$ diameter stenosis.							
Contralateral carotid artery occlusion	Indicate if there is known 100% occlusion of the patient's contralateral carotid artery.							
Contralateral carotid artery stenosis	Yes or no							
	(Continued)							

ement Name	Definition
Spontaneous carotid artery	Indicate if the patient has had a spontaneous carotid artery dissection before the current procedure: Yes or no.
dissection	If yes, note the location:
	Common carotid
	Carotid bifurcation
	Distal internal
Tandem lesions	Yes or no. If yes, note the location.
Intracranial stenosis	Yes or no. If yes, note the location.
Other intracranial pathology	Yes or no. If yes, note the type.
Intraprocedural Information	
Patch utilization	Standard technique? • Yes
	<ul> <li>If yes, indicate the type of patch (e.g., Dacron, PTFE, bovine pericardium, vein).</li> <li>No</li> </ul>
Thrombus present on direct visual inspection	Indicate if a thrombus (blood clot) was present on direct visual inspection intraoperatively during the CEA procedure.
Monitoring technique used	Note the following:
	Awake monitoring
	<ul> <li>Selective monitoring based on EEG, stump pressure, SSEP, motor-evoked potential, anatomic, or other factor (describe).</li> </ul>
Shunting used	Indicate if a shunt was used. If yes, note the following:
	<ul> <li>Selective shunt based on EEG, stump pressure, SSEP, motor-evoked potential, anatomic, or other factor (describe)</li> <li>Was a shunt indicated but not technically possible?</li> </ul>
Surgical procedure terminated	Indicate if the CEA procedure was terminated: Yes or no. If yes, note the reason(s):
	Hypotension
	Hypertension
	Nerve compromise
	Excessive scar tissue     Carotid artery thrombosis
	<ul> <li>Difficulty with anesthesia</li> </ul>
	Difficulty with suction
	• ICA string sign or atresia
	Cardiac instability
	<ul> <li>Inability to implement shunting</li> </ul>
	Excessive bleeding
	<ul> <li>Inability to access lesion because of anatomical lesions</li> <li>Other (specify)</li> </ul>
Intraoperative completion	Check all that apply:
evaluation	None
	Standard Doppler
	Arteriogram (include findings)     Duplay agen (include findings)
later and the second limit in the	Duplex scan (include findings)
Intraoperative complications	<ul> <li>Indicate any of the following:</li> <li>Reopening of carotid artery (note indication and findings)</li> </ul>
	<ul> <li>Technical difficulties (describe)</li> </ul>
Patient outcome	<ul> <li>Normal neurologic exam</li> </ul>
	Deficit (describe)
Medications	
Antiplatelet therapy, aspirin	Yes or no. If yes, note type.
Contraindicated clopidogrel	Yes or no
Contraindicated ticlopidine	Yes or no
Contraindicated other	Yes or no
Intraoperative anticoagulation	Indicate the drug and dose used
ocedural Outcomes	~
Intraprocedural/intraoperative	Indicate adverse event(s) that occurred during or after the procedure. Specify time of occurrence relative to procedure
adverse events	<ul> <li>Abrupt closure</li> </ul>
	Spasm requiring treatment
	Loss of external carotid
	Distal intracranial embolization
	Embolization (systemic)
	(Contin

lement Name	Definition
	Embolization (carotid)
	• Thrombosis
	Occlusive untreated dissection
	Arrhythmia requiring treatment     Hypotension requiring treatment
	Hypertension requiring treatment
	Stroke (ischemic, hemorrhagic, unknown type)
	• TIA
	Amaurosis fugax
	• Seizure
	Puncture site complications
	Death (or death in lab)     Intubation or resuscitation
	Stent malposition
	Embolic protection retrieval
	Intracranial hemorrhage
	• Other (specify)
Results	<ul> <li>Procedure technical failure—unable to deploy stent</li> </ul>
	<ul> <li>Procedure terminated for stenosis &lt;70%</li> </ul>
	Procedure terminated because of complication before deployment     Drogodure technical success without complications
	<ul> <li>Procedure technical success without complications</li> <li>Procedure technical success with complications</li> </ul>
Acute occlusion	Indicate if there is acute occlusion $<24$ h after the procedure.
Residual stenosis	Note:
nesidual stellosis	● Right
	● Left
	Bilateral
Right-side percent stenosis	Indicate right-side percent stenosis.
Left-side percent stenosis	Indicate left-side percent stenosis.
Stent migration/deformation	Stent located in planned landing zone with complete lesion coverage
Distal embolization	Occlusion of cerebral arteries or periprocedural neurologic deficit resulting from dislodgment of atheromatous debris thrombus from the procedural site
Postprocedural complications in hospital	Indicate if any of the following occurred: ● None
	Arrhythmia requiring treatment
	Hypotension requiring treatment
	Hypertension requiring treatment
	• MI
	<ul> <li>New unstable angina</li> <li>Electrocardiographic changes</li> </ul>
	<ul> <li>Cardiac enzyme elevations</li> </ul>
	Pulmonary embolism
	• Stroke (ischemic, hemorrhagic, unknown type)
	<ul> <li>Deterioration in Modified Rankin Scale score</li> </ul>
	• TIA
	<ul> <li>Amaurosis fugax</li> <li>Seizure</li> </ul>
	Intracranial hemorrhage
	Hyperperfusion syndrome
	Other neurologic complication (specify)
	<ul> <li>Secondary carotid intervention (specify)</li> </ul>
	<ul> <li>Vessel thrombosis or ischemia of extremity</li> </ul>
	Puncture site complications
	Pseudoaneurysm     Seudoaneurysm
	<ul> <li>Pseudoaneurysm vascular repair</li> <li>Hematoma (local or retroperitoneal) (indicate if transfusion required)</li> </ul>
	<ul> <li>Other bleeding (indicate if transfusion required)</li> </ul>

- Other bleeding (indicate if transfusion required)
- Access site infection
- Creatinine increase >1.0 mg/dL
- Hemodialysis

lement Name	Definition					
	Pneumonia					
	Urinary tract infection					
	Sepsis     Depth					
	Death     Other (specify)					
tient Education/Counseling						
Medication instruction	Verbal and written medication instructions provided to patient and/or family					
Recognition of new or	Verbal and written instructions provided to patient and/or family (by physician or nurse) regarding new or worsening					
worsening symptoms	symptoms and when to call the physician					
Diet counseling	Advice given or discussion held with the patient and/or family about diet counseling related to lowering cardiovascular risk. May include • Sodium restriction • Fluid restriction • Other (specify)					
Referral to dietician for diet counseling	Referral to dietitian for weight management and/or advanced nutritional instruction					
Activity counseling	Advice given or discussion held with the patient and/or family about activity level and restrictions in activity and/or exercise recommendations.					
Smoking cessation counseling	Advice given or discussion held with the patient (by physician, nurse, or other personnel) about the importance of stopping smoking. May include					
	<ul> <li>Counseling (may be basic or advanced)</li> <li>Written materials</li> </ul>					
	Referral to smoking cessation program					
	<ul> <li>Drugs to assist for smoking cessation</li> </ul>					
Plan for follow-up care	Documentation of plan for follow-up care with physician and/or nurse					
·	Should include date of follow-up					
Patient referral	Patient referred to other care such as neurology, neurosurgery, vascular surgery, cardiology clinic/office.					
	Transitional care (specify duration):					
	Home health care					
	Nurse case manager					
	Hospice or palliative care					
	Home telemonitoring     Ambulation provide the second s					
	<ul> <li>Ambulatory cardiac telemetric monitoring (e.g., mobile cardiac outpatient telemetry)</li> <li>Basid of time applied in the program and/or qualitative pharacterization of the loval of the</li> </ul>					
	<ul> <li>Period of time enrolled in the program and/or qualitative characterization of the level of the patient's success/participation in the program(s) may be specified.</li> </ul>					
Discharge status	Indicate the following:					
Discharge status	<ul> <li>Discharge NIHSS score</li> </ul>					
	Discharge Modified Rankin Scale score					
	Discharge Barthel Index					
	Cranial nerve injury					
	<ul> <li>Technical defects requiring revision</li> </ul>					
	<ul> <li>Stroke (ischemic, hemorrhagic, unknown type)—note date</li> </ul>					
	• TIA (single or multiple)—note date					
	Amaurosis fugax     Mu (0, wave or page 0, wave) - page data					
tcomes	• MI (Q wave or non-Q wave)—note date					
Time points	Indicate the period at which outcome measures are assessed. Choose all that apply:					
inito politito	• 1 mo					
	• 3 mo					
	• 6 mo					
	• 1 y					
Follow-up visit	Documentation of follow-up evaluation for patients with established carotid/vertebral arterial disease should include					
	Patient history					
	Functional status					
	Physical examination					
	Laboratory or other tests					
Date of visit	Indicate the date of visit (mo/d/y).					
Follow-up NIHSS	(See scale above.)					
Date of visit Follow-up NIHSS	Indicate the date of visit (mo/d/y). (See scale above.)					

	Definition	
Repeat duplex ultrasound	Indicate if repeat duplex ultrasound was performed in any of the following time frames:	
performed	Before discharge	
	- Yes	
	— No	
	• 3 mo	
	— Yes — No	
	• 6 mo	
	– Yes	
	– No	
	Annually	
	— Yes	
	— No	
Right-side percent stenosis	Indicate right-side percent stenosis.	
Left-side percent stenosis	Indicate left-side percent stenosis.	
MRA or CTA performed	Indicate if MRA or CTA was performed in any of the following time frames:	
·	Before discharge	
	— Yes	
	— No	
	• 3 mo	
	– Yes	
	— No ● 6 mo	
	– Yes	
	- No	
	Annually	
	– Yes	
	— No	
Right-side percent stenosis	Indicate right-side percent stenosis.	
Left-side percent stenosis	Indicate left-side percent stenosis.	
Follow-up Modified Rankin Scale	(See scale above.)	
score		
Follow-up Barthel Index	(See scale above.)	
Stroke	Indicate stroke type:	
ouoko	<ul> <li>Ischemic</li> </ul>	
	Hemorrhagic	
	Unknown	
	Indicate whether or not the patient was hospitalized.	
Reason for termination	Indicate the reason for termination.	
Death	Note the following:	
Death	• Date	
	• Cause	
	<ul> <li>Date of the last visit in which the patient was evaluated</li> </ul>	
	<ul> <li>Death within 30 d of last visit</li> </ul>	
	Death 30 d after last visit	
Repeat Hospitalization		
Date of admission	Indicate the date of admission (mo/d/y).	
Primary reason for readmission	Stroke, TIA, MI, other	
Repeat duplex ultrasound performed?	Yes or no	
Right-side percent stenosis	Indicate right-side percent stenosis.	
Left-side percent stenosis	Indicate left-side percent stenosis.	
Was repeated MRA, CTA, or	Yes or no	
conventional angiogram performed?		
Target lesion revascularization	Indicate whether CAS was performed.	
Target vessel revascularization	Indicate whether CEA or CAS was performed.	
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#### Table 6. Continued

Element Name	Definition
Stent patency	<ul> <li>Indicate whether the stent is patent and if restenosis is present:</li> <li>Right-side percent stenosis</li> <li>Left-side percent stenosis</li> </ul>

ASA indicates American Society of Anesthesiologists; AVM, arteriovenous malformation; CAS, carotid artery stenting; CCA, common carotid artery; CEA, carotid endarterectomy; CT, computed tomography; CTA, computed tomographic angiography; EEG, electroencephalogram; EPD, embolic protection device; FMD, fibromuscular dysplasia; ICA, internal carotid artery; IDE, investigational device exemption; MI, myocardial infarction; MLD, minimal luminal diameter; MRA, magnetic resonance angiography; MRI, magnetic resonance imaging; NASCET, North American Symptomatic Carotid Endarterectomy Trial; NIH, National Institutes of Health NIHSS, National Institutes of Health Stroke Scale; NYHA, New York Heart Association; PTFE, polytetrafluoroethylene; SSEP, somatosensory evoked potential; and TIA, transient ischemic attack.

and intracranial cerebral artery diseases are outside the scope of this document. The data elements defined in Table 6 include symptoms and clinical findings related to ischemic strokes and transient ischemic attacks that occur in patients with carotid artery disease. Also included are data elements that define anatomic high-risk conditions and comorbid cardiopulmonary conditions that are used to assess risk of carotid revascularization procedures. Table 6 provides detailed elements of carotid artery imaging tests, including duplex ultrasonography, magnetic resonance angiography, computed tomographic angiography, and catheter-based angiography. In addition, there are detailed data elements for carotid artery stenting, including specific elements concerning the procedure, target lesion location, results and complications, and similarly for carotid endarterectomy. In addition, data elements are defined for clinical outcomes following carotid revascularization.

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KEY WORDS: ACCF/AHA Data Standards 
clinical outcomes 
peripheral atherosclerotic vascular disease 
registries.

## Appendix 1. Author Relationships With Industry and Other Entities—2012 ACCF/AHA/ACR/SCAI/SIR/STS/SVM/SVN/SVS Key Data Elements and Definitions for Peripheral Atherosclerotic Vascular Disease

Mark A. Dong, Clair         Digram 5. Workshilt         • More increasing operations         • More incre increasing operations         • More incr	Name	Employment	Consultant	Speaker's Bureau	Ownership/ Partnership/ Principal	Research	Institutional, Organizational, or Other Financial Benefit	Expert Witness
HospatiOrder of Viscaliar Biologosate Sciences and Electroscate Sciences and Electroscate Sciences and Child Reddel Offices Bioles Bioles Cardonbrack Sciences Child Cardonbrack Sciences Cardonbrack Sciences Cardonbrack Cardonbrack Sciences Cardonbrack Cardonbrack Sciences Cardonbrac		Hospital-Director, Vascular	<ul><li>Biomarin</li><li>Genzyme</li><li>Roche</li><li>Merck</li></ul>	None	None		<ul><li>Vascular Medicine</li><li>Vascular Disease</li></ul>	None
Jonati E, Bartiner, Materic Hannen, PP, Guidt Bartiner, MarceNoneNo	Nichael Belkin	Hospital-Chief of Vascular	None	None	None	None	None	None
Jacky, J.     and Die Medical Officier       Steward D. Date     Nones Statu Liviavisty     - Mark Nones Statu Liviavisty     None	Edward I. Bluth	Ochsner Clinic Foundation	None	None	None	None	None	None
Zhalhunodi       Dirickir, Stroke Program       Ingehein (Michael J. Dage       Sanitor University School of Mudiam-Protessor, Department of Control fortunes: Surgery       None       None </td <td></td> <td>, ,</td> <td>None</td> <td>None</td> <td>None</td> <td>None</td> <td>None</td> <td>None</td>		, ,	None	None	None	None	None	None
and Maddine—Professor, Cardiothoraci: Surgery <ul> <li>Anglophamics <ul> <li>Condis Endowscentiar <ul> <li>Condis Endowscentiar <ul> <li>Condis Endowscentiar <ul> <li>Condis Endowscentiar <ul> <li>Mone</li> <li>None</li> </ul> </li> <li>Mone</li> <li>None</li> <li>None</li> <li>Station Meerson <ul> <li>Condis Endowscentiar <ul> <li>Mone</li> <li>Mone</li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul>			Merck	Ingelheim • BMS/Sanofi	None	None	None	None
Epidemiology and Clinical Applications-Medical Officer <ul> <li>General Electric</li> <li>General Electric</li> <li>Alan T. Hirsch</li> <li>University of Minnestda Medical School-Derektor, Vascular</li> <li>e ed None</li> <li>optobinetics</li> <li>Tateoris</li> <li>None</li> <li>Abbott Vascular</li> <li>BMSSBanoti Paramacoultations</li> <li>Advoit Vascular Bedical School Derektor, Vascular</li> <li>Medical School Derektor, Vascular</li> <li>Massachusetts General</li> <li>Abbott Vascular Hoopital — Director, Vascular</li> <li>Abbott Vascular Center</li> <li>Abbott Vascular Access Closure</li> <li>Abbott Vascular Access Closure Access Closur</li></ul>	Vlichael D. Dake	of Medicine—Professor, Department of	None	<ul> <li>Angiodynamics</li> <li>Boehringer- Ingelheim</li> <li>Cook</li> <li>Cordis Endovascular</li> <li>ev3</li> <li>Medtronic</li> </ul>	None	None	None	None
Medical School—Director, Vascular Medicine Program <ul> <li>Cytokinetics</li> <li>Talecris</li> <li>Sandi-aventisti <ul> <li>Sandi-aventisti <ul> <li>Sandi-aventisti <ul> <li>Sandi-aventisti <ul> <li>Medical School—Director, Vascular Medical <ul> <li>Abbott Vascular None</li> <li>Abbott Vascular None</li> <li>Abbott Vascular None</li> <li>Abbott Vascular Center</li> <li>Abbott Vascular Access Closure Access Closure Backer Venture Backer Venture Sardin Medical Vascular</li></ul></li></ul></li></ul></li></ul></li></ul></li></ul>	Jerome L. Fleg	Epidemiology and Clinical Applications—Medical	None	None	Squibb	None	None	None
Hospital—Director, Vascular Center       Access Closure       Icon       Represented Interventional         A Marenomed       Primacea       Interventional       defendat— Interventional         A Marenomed       Primacea       easter Cell Interventional       defendat— Interventional         Baster Cell Thrapies       Becker Venture Services Group*       escientific       escientific         Havard Clinical Research Institute       IC Sciences       Meditonic Vascular       escientific         None       None       None       None       None         David J, Malenka       Dartmouth Hitchcock Medicalice       None       None       None       None         David J, Malenka       Dartmouth Hitchcock Medicalice       None       None       None       None       None         Edward T. Martin       Oktahoma Heat Institute- Director, Cardiovascular        Astelas Pharma Setense       None       None       None       None       None       None	Alan T. Hirsch	Medical School-Director,	<ul> <li>Cytokinetics</li> </ul>	None	None	Vascular* • BMS/Sanofi Pharmaceuticals* • Sanofi-aventis* • Summit	and Educational Committee (leadership role) • Vascular Disease	None
Systems—Cardiothoracic       Surgeon         David J. Malenka       Dartmouth Hitchcock       None       None       None       Abbott       None       None         David J. Malenka       Dartmouth Hitchcock       None       None       None       Abbott       None       None         Cardiology—Professor of Medicine       St. Jude Medical Foundation*       St. Jude Medical Foundation       None       None       None         Edward T. Martin       Oklahoma Heart Institute— Director, Cardiovascular <ul> <li>Siemens</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>None</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>Siemens</li> <li>None</li> <li>None</li></ul>		Hospital—Director, Vascular Center	<ul> <li>Access Closure</li> <li>Arsenal Medical</li> <li>Atheromed</li> <li>Baxter Cell</li> <li>Therapies</li> <li>Becker Venture Services Group*</li> <li>Boston Scientific</li> <li>Harvard Clinical Research Institute</li> <li>IC Sciences</li> <li>Medtronic Vascular</li> <li>Micell</li> <li>Nexeon Medical Systems</li> <li>Sadra Medical</li> <li>Vascular</li> </ul>	None	<ul> <li>Icon</li> <li>Interventional</li> </ul>	None	• VIVA Physicians' Group	Represented defendant— stroke and carotid artery
Medical Center, Section of Cardiology—Professor of Medicine     Vascular*       St. Jude Medical Foundation*       Edward T. Martin     Oklahoma Heart Institute— Director, Cardiovascular        • Astellas Pharma • Siemens     None        • Siemens     None	John A. Kern	Systems—Cardiothoracic	None	None	None	None	None	None
Director, Cardiovascular • Siemens	David J. Malenka	Medical Center, Section of Cardiology—Professor of	None	None	None	Vascular* • St. Jude Medical	None	None
	Edward T. Martin			None	None	Siemens	None	None

Name	Employment	Consultant	Speaker's Bureau	Ownership/ Partnership/ Principal	Research	Institutional, Organizational, or Other Financial Benefit	Expert Witness
Emile R. Mohler III	University of Pennsylvania Health System—Professor of Medicine	<ul><li>AMAG Pharmaceuticals</li><li>GlaxoSmithKline</li></ul>	<ul> <li>BMS/Sanofi Pharmaceuticals</li> <li>Merck</li> </ul>	None	<ul> <li>BMS/Sanofi Pharmaceuticals*</li> <li>GlaxoSmithKline*</li> </ul>	NIH*	None
Timothy Murphy	Rhode Island Hospital, Department of Diagnostic Imaging—Medical Director, Vascular Disease Research Center	<ul> <li>Bristol-Myers Squibb</li> <li>GlaxoSmithKline</li> </ul>	None	None	<ul> <li>Abbott Vascular*</li> <li>Boston Scientific*</li> <li>Cordis/Johnson &amp; Johnson*</li> <li>Otsuka Pharmaceuticals*</li> </ul>	None	None
Jeffrey W. Olin	Mt. Sinai School of Medicine—Director, Vascular Medicine	<ul> <li>Fibromuscular Dysplasia Society of America</li> <li>Genzyme</li> </ul>	None	None	<ul> <li>Merck</li> <li>BMS/Sanofi Pharmaceuticals</li> </ul>	Colorado Prevention Center	<ul> <li>2009 — Represented defendant— pulmonary embolism</li> </ul>
Judith G. Regensteiner	University of Colorado School of Medicine— Director, Center for Women's Health Research	None	<ul> <li>BMS/Sanofi Pharmaceuticals</li> </ul>	None	None	None	None
Robert H. Rossenwasser	Thomas Jefferson University Hospital for Neuroscience—Chair, Department of Neurological Surgery	None	None	None	None	None	None
Peter Sheehan	Mt. Sinai School of Medicine—Senior Faculty	None	<ul> <li>BMS/Sanofi Pharmaceuticals</li> <li>Edwards Lifesciences</li> <li>FoxHollow</li> </ul>	None	None	None	None
Kerry J. Stewart	Johns Hopkins Bayview Medical Center—Director, Clinical/Research Exercise Physiology	<ul><li>Boston Scientific</li><li>Medifast</li><li>Milner-Fenwick</li></ul>	None	None	● NIH*	None	None
Diane Treat-Jacobson	University of Minnesota School of Nursing—Associate Professor	None	BMS/Sanofi     Pharmaceuticals	None	● NHLBI*	None	None
Gilbert R. Upchurch, Jr	University of Virginia—Chief of Vascular and Endovascular Surgery	None	None	None	None	None	None
Christopher J. White	Ochsner Heart and Vascular Institute—Director	Baxter	None	None	<ul><li>Boston Scientific</li><li>Neovasc</li><li>St. Jude</li></ul>	<ul><li>NCDR-Care Registry</li><li>SCAI</li></ul>	None
Jack A. Ziffer	Baptist Hospital South Florida—Corporate Vice President, Physician Enterprises. Radiology Associates of South Florida—President and CEO	Lantheus	None	Spectrum Dynamics	None	None	None

This table represents the relationships of committee members with industry and other entities that were reported by authors to be relevant to this document. These relationships were reviewed and updated in conjunction with all meetings and/or conference calls of the writing committee during the document development process. The table does not necessarily reflect relationships with industry at the time of publication. A person is deemed to have a significant interest in a business if the interest represents ownership of  $\geq$ 5% of the voting stock or share of the business entity, or ownership of  $\geq$ \$10,000 of the fair market value of the business entity; or if funds received by the person from the business entity exceed 5% of the person's gross income for the previous year. A relationship is considered to be modest if it is less than significant under the preceding definition. Relationships in this table are modest unless otherwise noted.

\*Significant relationship.

AHA indicates American Heart Association; NCDR, National Cardiovascular Data Registry; NIH, National Institutes of Health; NHLBI, National Heart, Lung, and Blood Institute; and SCAI, Society for Cardiovascular Angiography and Interventions.

# Appendix 2. Peer Reviewer Relationships With Industry and Other Entities—2012 ACCF/AHA/ACR/SCAI/SIR/STS/SVM/SVN/SVS Key Data Elements and Definitions for Peripheral Atherosclerotic Vascular Disease

Reviewer	Representation	Consultant	Speaker's Bureau	Ownership/ Partnership/ Principal	Research	Institutional, Organizational, or Other Financial Benefit	Expert Witness
David R. Holmes, Jr	ACCF-BOT	None	None	None	None	Technology licensed	None
Javiu n. Huimes, Ji	ACCI-BUT	NUTE	None	NULE	NOTIC	from Mayo Clinic to Atritech	NULE
Richard Kovacs	ACCF—BOG	<ul> <li>Biomedical Systems</li> <li>Cook</li> <li>ECG Scanning Services</li> <li>Eii Lilly</li> <li>Essentialis</li> <li>Intercept</li> <li>Xenoport</li> </ul>	None	None	None	None	None
Villiam Hiatt	AHA Lead Reviewer	None	None	None	<ul> <li>Aastrom</li> <li>Aldagen</li> <li>BMS/Sanofi Pharmaceuticals</li> <li>Cytokinetics</li> <li>GlaxoSmithKline</li> <li>Theravasc</li> <li>Vermillion</li> </ul>	None	None
Eric E. Smith	Task Force Lead Reviewer	None	None	None	Canadian Institutes for Health Research Grants     Canadian Stroke Network     Hotchkiss Brain Institute     NIH	• AHA	None
Ricardo Cury	Official Reviewer—SCCT	<ul><li>Astellas Pharma</li><li>GE Healthcare</li></ul>	None	None	<ul><li>Astellas Pharma</li><li>GE Healthcare</li><li>Pfizer</li></ul>	• SCCT	None
ung-Wei Chi	Official Reviewer-SVM	None	None	None	None	None	None
ames Galloway	Official Reviewer-ADA	None	None	None	None	None	None
erry Goldstone	Official Reviewer-VDF	None	None	None	None	None	None
ohn A. Kaufman	Official Reviewer-ACR	None	None	None	None	None	None
Marjorie King	Official Reviewer-AACVPR	<ul> <li>Healthways</li> </ul>	None	None	None	None	None
Debrah Kohlman- Trigoboff	Official Reviewer—SVN	None	None	None	None	None	None
Sanjoy Kundu	Official Reviewer-SIR	None	None	None	None	None	None
Giuseppe Lanzino	Official Reviewer-AANS	None	None	None	None	None	None
Scott Mitchell	Official Reviewer—STS	None	None	None	None	None	None
Nartin Prince	Official Reviewer-SCMR	None	None	None	None	None	None
Diane M. Reid	Official Reviewer-NHLBI	None	None	None	None	None	None
obert Schainfeld	Official Reviewer-SCAI	None	None	None	None	None	None
oseph R. Schneider	Official Reviewer—SVS	None	None	None	None	None	None
Allen Taylor	Official Reviewer—SAIP	Abbott	None	None	Resverlogix	<ul><li>CBCCT</li><li>SCCT</li><li>SAIP</li></ul>	None
Randal J. Thomas	Official Reviewer—ACP	None	None	None	None	None	None
Jeffrey L. Anderson	Content Reviewer	None	None	None	• Toshiba	<ul> <li>Academic Research Group</li> <li>Astra-Zeneca</li> <li>Deseret Foundation</li> <li>Harvard University</li> <li>NIH</li> </ul>	<ul> <li>2010—Represendefendant; stroke after ablation for atrial fibrillation</li> </ul>
Diane Branks	Content Reviewer	None	None	None	None	None	None
leather Gornik	Content Reviewer	None	None	Zin     Medical	Zin Medical	<ul> <li>AHA</li> <li>Fibromuscular Dysplasia Society of America</li> <li>Summit Doppler Systems</li> <li>SVM</li> <li>VDF</li> </ul>	None
Lee Green	Content Reviewer	None	None	None	None	None	None
Andrew J. Ringer	Content Reviewer	None	None	None	None	None	None

#### Appendix 2. Continued

Reviewer	Representation	Consultant	Speaker's Bureau	Ownership/ Partnership/ Principal	Research	Institutional, Organizational, or Other Financial Benefit	Expert Witness
Kim Smolderen	Content Reviewer	None	None	None	None	None	None
Sarah A. Spinler	Content Reviewer	None	None	None	None	None	None

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\*Significant relationship.

AACVPR indicates American Association of Cardiovascular and Pulmonary Rehabilitation; ACCF—BOG, American College of Cardiology Foundation—Board of Governors; ACCF—BOT, American College of Cardiology Foundation—Board of Trustees; ACP, American College of Physicians; ACR, American College of Radiology; ADA, American Diabetes Association; AHA, American Heart Association; AANS, American Association of Neurological Surgeons; CBCCT, Certification Board of Cardiovascular Computed Tomography; NIH, National Institutes of Health; NHLBI, National Heart, Lung, and Blood Institute; SAIP, Society of Atherosclerosis Imaging and Prevention; SCAI, Society for Cardiovascular Angiography and Interventions; SCCT, Society for Cardiovascular Computed Tomography; SCMR, Society for Cardiovascular Magnetic Resonance; SIR, Society of Interventional Radiology; STS, Society of Thoracic Surgeons; SVM, Society of Vascular Medicine; SVN, Society of Vascular Nursing; SVS, Society of Vascular Surgery; and VDF, Vascular Disease Foundation.