

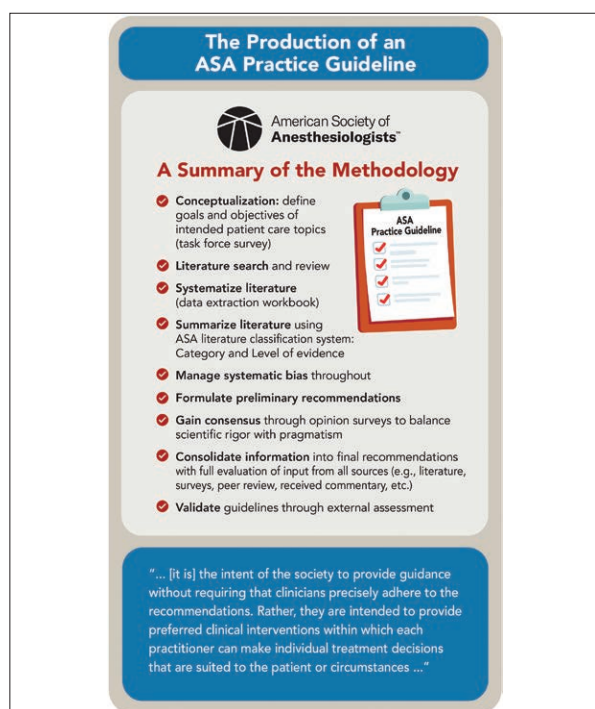
READERS' TOOLBOX

Understanding Research Methods

The American Society of Anesthesiologists Practice Parameter Methodology

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The American Society of Anesthesiologists (ASA; Schaumburg, Illinois) annually prepares evidence-based practice parameters in the form of clinical practice guidelines and advisories. These documents are extensively sought after by anesthesiologists and other healthcare providers who seek to obtain guidance on a diverse range of clinical topics. As early as 1997, the ASA was recognized as a world leader in the adoption of standards of care and guidelines for practice; in 2000, the Institute of Medicine

SUMMARY

The methodology used during the development of American Society of Anesthesiologists evidence-based practice parameters, from conceptualization through final adoption of the documents, is described. Features of the methodology include the literature search, review and analysis, survey development and application, and consolidation of the full body of evidence used for preparing clinical practice recommendations. Anticipated risks of bias, validation of the process, and the importance of the documents for clinical use are discussed.

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noted: "The gains in anesthesia are very impressive and were accomplished through a variety of mechanisms including improved monitoring techniques, the development and widespread adoption of practice guidelines, and other systematic approaches to reducing errors."¹

ASA's evidence-based practice parameters posted on the ASA and *ANESTHESIOLOGY* websites are queried by millions of practitioners annually,² and the home pages of both websites contain a dedicated heading that directs readers to these documents. The methodology used for developing ASA practice parameters incorporates a traditional evidence-based approach supplemented with several unique features that enhance the accuracy, quality, and acceptability of these documents by practitioners in anesthesia and many other medical specialties. (See box 1 for elements of a high-quality practice parameter.)

Purpose and Application of ASA Practice Parameters

ASA practice parameters are indispensable resources for many providers of health care. Although the ASA produces a variety of documents, some in the form of practice standards, practice alerts, consensus statements, and policy statements, practice parameters differ in that they are more thoroughly evidence-based, are solely dedicated to clinical issues and patient safety, and are broader in scope rather than being limited to a few topics or issues.

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Box 1. What to Look for in Research Using This Method

Elements of a High-quality Practice Parameter

Literature search:

- Use of an evidence model to guide the literature search.
- Comprehensive searches that include multiple databases (*e.g.*, Pubmed, EMBASE) supplemented by searches from article references and citations supplied by task force members and participating organizations.
- Keeping a record of the search process using a "preferred reporting items of systematic reviews and meta-analyses (PRISMA)" flow diagram.

Literature review:

- Only including literature containing original data.
- Use of peer-review journals, except for selected patient safety issues (*e.g.*, operating room fires).
- Accepting and categorizing studies based on research design (*e.g.*, randomized controlled trials [RCTs], nonrandomized comparative studies, observational literature).
- Dividing study categories into quality levels based on study replication and statistical analyses.
- Using a Data Extraction Workbook to guide the organization and presentation of literature and to provide a compact and clear overview of the accumulated literature.

Data analysis:

- Conducting meta-analysis of RCTs when sufficient numbers of studies are available.

Surveys:

- Surveying experts, members of the organization and members of participating organizations.
- Conducting survey analyses and reporting of findings.

Consolidation of evidence:

- Applying a "best available evidence" approach for literature.
- Reviewing and considering multi-source evidentiary information for developing recommendations.
- Reporting evidence from all available sources including RCTs, observational literature, case reports, surveys, open forum testimony, web postings and personal communications.

Transparency:

- Clear recommendations using a declarative (action-oriented) approach.
- Separate sections in document to report literature findings, survey findings, and recommendations.

Additional elements:¹

- Disclosure of funding sources.
- Disclosure and management of financial conflicts of interest.
- Use of a multidisciplinary group.
- Methodologist involvement in the process.
- Inclusion of patient and public perspectives.
- Use of a systematic review of evidence.
- Grading the quality or strength of evidence.
- Reporting of the benefits and harms of each recommendation.
- Evidence summary supporting recommendations.
- Specific and unambiguous articulation of recommendations.
- External review.
- Periodic updating.

¹Selected from the Institute of Medicine's "Standards for Developing Trustworthy Clinical Practice Guidelines"¹⁵

This article discusses the methodology and processes used to produce ASA evidence-based practice parameters, offered in the form of practice guidelines and practice

advisories.³ The evidence-based approach incorporates predefined criteria with a systematic approach to the collection, assessment, and analysis of evidence from the

published scientific literature. Information collected from other sources and how it is applied toward practice parameter recommendations is described. External validation of these documents and their usefulness in clinical practice is also discussed.

The Evidence-based Process

Patient safety documents and guidelines are plentiful; before the 1990s, they typically consisted of consensus-based papers prepared by a select group of knowledgeable practitioners who produced statements and recommendations that were derived from their own experience and background. Literature was obtained and presented in a narrative review format selected by the group to support their views on best practice. In 1990, the ASA was advised by the Agency for Health Care Policy and Research of the National Institutes of Health of new legislation to develop, review, and update clinical guidelines for the purpose of improving and standardizing medical practice.^{4,5} Soon thereafter, the ASA established the Ad Hoc Committee on Practice Parameters, and in 1991, this committee began preparation of the ASA's first two evidence-based practice guidelines: the Practice Guidelines for Management of the Difficult Airway⁶ and the Practice Guidelines for Pulmonary Artery Catheterization.⁷ The guidelines were well received, and the difficult airway guidelines were subsequently updated in 2002 and again in 2013,⁸ with a third update scheduled for completion in 2020.

The evidence-based approach is designed to maximize the collection and evaluation of evidentiary information by accessing scientific, observational, and consensus-based sources.^{9,10} The goal is to ensure the completeness, accuracy, and transparency of evidentiary findings, both in the scientific literature and in opinion-based approaches, thus systematizing the process. Because some areas of practice are not necessarily amenable to scientific research or when scientific literature is sparse or unavailable, structured opinion surveys and other types of information are relied upon as literature supplements to provide guidance on optimal practice. Other forms of opinion, such as open forum presentations at professional medical meetings and input provided from the general public, medical professionals, and other medical professional organizations, combined with the available literature offers a broader and more thorough base of information to solidify confidence in the integrity of the clinical recommendations offered.

Conceptualization

Any endeavor intended to systematize the collection of information must begin with conceptualization of the intended product. The ASA Committee on Standards and Practice Parameters, under the direction of the Section on Professional Affairs, first identifies and discusses issues of concern identified by committee members at the ASA

annual meeting and then prioritizes and assigns a task force to create and refine a practice parameter that will address the intended goals of the committee. The composition of the task force typically includes academic anesthesiologists, private practitioners, generalists, relevant subspecialists, pediatric and adult anesthesiologists, and often other specialists outside of the specialty of anesthesiology. At least one member of the task force is a representative of the ASA Committee on Standards and Practice Parameters and provides direction to the team on the rigorous process to be followed during the development of the guideline or advisory. In addition, at least one nonclinical Ph.D. methodologist with training in research design and statistics serves on each task force to assure that the process meets the exacting requirements for scientific findings, to direct the survey process, and to assist in the preparation of the documents.

Conceptualization of a practice parameter's structure and content begins by defining goals and objectives concerned with the intended patient care topics and issues. This is initially accomplished with a "conceptualization survey," whereby the task force members independently respond to questions addressing clinical goals, patients of concern, interventions that potentially impact patient care, and expected benefits the practice parameter is expected to provide. This survey is deliberately generic and open-ended so that the broadest range of issues associated with each topic may be considered (table 1).

Information collected from the conceptualization survey is then summarized, and a draft "evidence model" is created. Next, the task force meets at a central location to

Table 1. American Society of Anesthesiologists Practice Parameters Conceptualization Survey

1. Patient or clinical presentation
(List or describe the types of patients or clinical presentations that should be addressed by this document)
2. Excluded patients or clinical presentations
(List or describe the types of patients or clinical presentations that this document should NOT address)
3. Interventions
(List or describe the clinical interventions that should be considered in developing the document)
4. Excluded interventions
(List or describe interventions that should NOT be considered in developing the document)
5. Clinical outcomes
(List or describe patient outcomes expected from implementation of the interventions listed in No. 3 above)
6. Providers
(List or describe the principal intended users of the document)
Practice Settings
(List or describe practice settings to which the document should apply)
7. Goals
(List or describe what you would like to see accomplished by implementing this document)
8. Comments
(To help define or clarify the document)

discuss and refine the evidence model. The model is specifically designed to answer the healthcare provider's question: "If I provide a specified intervention, will that intervention improve patient care"? Accordingly, the evidence model consists of a framework for listing proposed clinical interventions and expected outcomes, organized in a time-sequential manner to approximate when the need for the intervention would arise. The model contains inclusion and exclusion criteria for types of patients, procedures, providers, and settings, as well as lists of interventions and outcomes, which when paired are referred to as *evidence linkages*. The evidence linkage forms the basis upon which all evidence is collected and guides the eventual structuring of the practice parameter. Table 2 illustrates a completed evidence model that, in addition to the aforementioned criteria, contains inclusion/exclusion criteria for literature and survey data.

Literature Search and Review

The evidence-based approach for collecting and evaluating scientific literature requires several conditions to be met. The first among these is to be as complete and systematic as possible, meaning that all types of study designs are initially acceptable for review and organized into a suitable schema. All relevant healthcare databases are searched, beginning with the most common, such as PubMed, Embase, Web of Science, and the Cochrane Central Register of Controlled Trials, as well as more targeted national and international sources. These citations are combined with citations obtained from direct internet searches; manual searches of references located in reviewed articles; and references provided by committee members, task force members, and other individuals or organizations.

The search focuses on studies reporting original findings from peer-reviewed journals. (Exceptions may be made for important safety issues, *e.g.*, operating room fire reports.) Editorials, letters, and other articles without useful data are excluded, as are unpublished data. Upon completion of the search, the search strategy is recorded, and a PRISMA (Preferred Reporting Items for Systemic Reviews and Meta-Analysis) flow diagram is prepared for inclusion as supplemental information for the published practice parameter. The PRISMA flow diagram graphically illustrates the search and review process from the initial search through the final review and acceptance of literature for inclusion in the practice parameter (fig. 1).

Upon completion of the initial search, the review process is initiated with particular attention given to the recognition and identification of systematic biases that may be contained within the study designs, statistical analysis, and other information reported in the studies. When exceptional bias is present, the study is removed from consideration as evidence. When potential bias is suspected but not confirmed, it is flagged for further review, and a decision is made among the methodologists and clinician task force members either to include it with a notation or warning or to reject it as unacceptable evidence. A more detailed

discussion of potential biases contained in the literature and their management during the review process is presented later in this article.

Systematizing

Systematizing a literature search and review refers to organizing the information reported in the accumulated studies and guided by the evidence model in a manner that allows for clear interpretation and summarization of the accumulated work. The organizational system used by the ASA uses a spreadsheet workbook approach, with columns dedicated to information pertaining to study design, number of cases, procedures, specifics about the interventions or treatments, outcomes, and comments pertaining to the measures, comparisons or study design. Labeled a "data extraction workbook," this type of workbook typically contains a minimum of three spreadsheets, including a database tab listing the accepted articles with extracted data, a second spreadsheet tab containing articles reviewed and rejected (with comments describing and coding reasons for rejection), and a third spreadsheet containing the full list of articles reviewed. An excerpt from a data extraction workbook is shown in table 3.

The data extraction workbook is a transparent and compact means of summarizing the body of literature in an organized fashion, as well as reporting detailed information about each of the individual studies. Most important, it provides the basic organizational structure for every practice parameter and guides the narrative literature review in the text of the document. Other software is also used for data collection and analysis and then entered into the workbook for summary purposes. Evidence tables derived from supportive software or from the workbook are often added to highlight subsets of findings or to prepare suitable data for meta-analysis.

Literature Summarization: The ASA Literature Classification System

The ASA method of literature classification is simple and straightforward, based first on research design, then on study replication, and finally on the statistical information reported. This system was designed for the purpose of providing an unambiguous structure for reporting the accumulated findings.

Because research design is the primary focus for evaluating scientific studies, the ASA system makes a clear distinction between causal and observational evidentiary findings by dividing the literature into two major design categories: (1) randomized controlled trials and (2) observational studies or case reports. This division is also of importance in the management of bias that may unintentionally influence research findings, with randomized controlled trials being the least susceptible to bias. Category designations are used rather than levels of quality designations because the separation of evidentiary findings is determined by research

Table 2. Example of an Evidence Model**Patients**

- Inclusion criteria
 - Patients receiving neuraxial techniques
- Exclusion criteria
 - Patients with implantable drug or chronic indwelling neuraxial analgesic delivery systems
 - Injection techniques outside of the neuraxis (*e.g.*, peripheral nerve blocks or joint and bursal injections)

Procedures

- Inclusion criteria
 - Inpatient procedures
 - Outpatient procedures
- Exclusion criteria
 - Procedures where neuraxial techniques are not provided

Practice settings

- Inclusion criteria
 - Inpatient settings
 - Operating rooms
 - Intensive care units
 - Postoperative surgical floors
 - Labor and delivery settings
 - Hospital wards
 - Ambulatory facilities
- Exclusion criteria
 - Settings where neuraxial techniques are not performed

Providers

- Inclusion criteria
 - Anesthesiologists
 - Physicians and healthcare providers performing neuraxial techniques
- Exclusion criteria
 - Individuals who do not deliver or are responsible for neuraxial techniques

Interventions

- Identification of patients at increased risk of infectious complications (*e.g.*, coexisting infections, diabetes, cancer, trauma)
 - Medical records review (focused history)
 - Physical examination
 - Preprocedure laboratory evaluation
- Prevention of infectious complications
- Prophylactic antibiotic therapy (vs. no antibiotic therapy) in the known or suspected bacteremic or immunocompromised patient
 - Occlusive dressings
 - Individual packets vs. multiple use bottles of antiseptic
 - Aseptic preparation
 - Physician aseptic techniques during neuraxial procedures (*e.g.*, hand washing, sterile gowns, gloves, drapes, wearing of caps and masks)
 - Chlorhexidine (Hibiclens) vs. povidone iodine (Betadine)
 - Aseptic preparation with vs. without alcohol
- Neuraxial techniques
 - Epidural vs. spinal techniques (no case reports)
 - Continuous infusion epidural vs. single injection epidural (no case reports)
 - Lumbar epidural vs. thoracic epidural techniques
 - Lumbar vs. caudal techniques
- Neuraxial delivery
 - Long duration of catheterization (trend data or more than 5 days duration of catheterization)
 - Limit disconnection and reconnection of neuraxial delivery systems
 - Remove an accidentally disconnected catheter
 - Use a filter during continuous epidural infusion
- Diagnosis of infectious complications
- Patient monitoring
 - Periodically checking for signs/symptoms of infection (erythema, tenderness, fever)
 - Periodically checking neurologic function
- Diagnostic testing
 - Blood tests (*e.g.*, white blood count, sedimentation rate, C-reactive protein)
 - Culture or cerebrospinal fluid analysis
 - Imaging (computerized tomography, magnetic resonance imaging)
- Management of infectious complications
 - Antibiotic therapy
 - Percutaneous drainage of abscess
 - Surgery
 - Surgery with antibiotic therapy
 - Surgery without antibiotic therapy

(Continued)

Table 2. (Continued)

Evidence collection

- Literature inclusion criteria
 - Randomized controlled trials
 - Prospective nonrandomized comparative studies (*e.g.*, quasiexperimental, cohort)
 - Retrospective comparative studies (*e.g.*, case control)
 - Observational studies (*e.g.*, correlational or descriptive statistics)
 - Case reports, case series
- Literature exclusion criteria (except to obtain new citations)
 - Editorials
 - Literature reviews
 - Meta-analyses
 - Unpublished studies
 - Studies in non–peer-reviewed journals
 - Newspaper articles
- Survey evidence
 - Expert consultant survey
 - American Society of Anesthesiologists membership survey
 - Other participating organization surveys
 - Reliability survey
 - Feasibility survey

Shown is an evidence model for infectious complications associated with neuraxial techniques from “Practice advisory for the prevention, diagnosis, and management of infectious complications associated with neuraxial techniques.”³²

2018 Practice Guidelines for Moderate Procedural Sedation and Analgesia PRISMA Flow Diagram

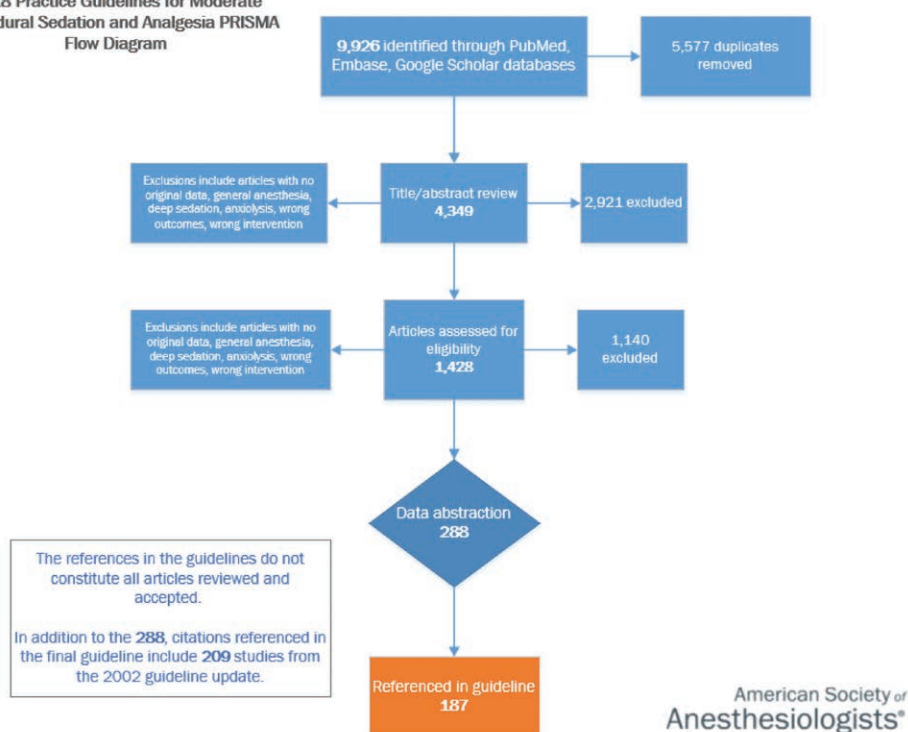


Fig. 1. A PRISMA (Preferred Reporting Items for Systemic Reviews and Meta-Analysis) flow diagram. The excerpt is from the Practice Guidelines for Moderate Procedural Sedation.²⁹

design. This is an important distinction because “levels” of quality can vary for randomized controlled trials, as well as for nonrandomized comparisons and observational studies.

Randomized controlled trials comprise the first-tier designation, described as category A studies. The accumulated category A studies are further divided into three “levels” based on the number of replicated randomized controlled trials and then reported in this manner in the practice parameter. For category A, level 1, the accumulation of studies include a sufficient number of randomized controlled trials for the methodologists to conduct meta-analysis. (For this category, the “Rule of Five” is applied to randomized controlled trials to determine the minimum number of studies to be eligible for meta-analysis. The rule is sometimes used in statistics to represent a minimum sample size of 10 observations per variable to be valid.) For level 2, the accumulated studies include multiple randomized controlled trials, but the total number is not sufficient to conduct a viable meta-analysis for the purpose of the practice parameter. For level 3, only a single acceptable randomized controlled trial was located and reviewed, and findings for the study are reported directly in the document.

Observational studies with a category B designation consist of nonrandomized comparisons, studies without comparison groups, and case series or case reports. Studies with this designation are the next available source of evidence when randomized controlled trials are unavailable or not feasible to conduct. Studies with this designation often provide important information that a randomized controlled trial does not typically examine, such as incidence data or findings from interventions or treatments that cannot be ethically examined using the randomized controlled trial. In addition, when the accumulated randomized controlled trials do not provide information on certain outcomes of interest, these second-tier studies may become extremely valuable and offer the only literature-based information available for a particular intervention.

Four levels are contained within category B, also based on research design and paired with associated statistical findings, and then reported in this manner in the practice parameter. For category B, level 1, the literature contains nonrandomized comparisons (e.g., quasiexperimental, cohort [prospective or retrospective], or case-control research designs) with comparative statistics between clinical interventions for a specified clinical outcome. Level 2 literature contains non-group-comparative observational studies with associative statistics (e.g., correlation, sensitivity, and specificity). Level 3 literature contains noncomparative observational studies with descriptive statistics (e.g., frequencies, percentages), and level 4 literature contains case reports.¹

In the text of all practice parameters, a “best available evidence” approach is used to report literature findings. For example, meta-analytic findings of randomized controlled trials are listed first in the narrative summary, followed by randomized controlled trials without sufficient meta-analyses, followed by observational literature.

The best available evidence approach is also extended to within category designations. For example, when sufficient numbers of double-blind randomized controlled trials are available, a separate meta-analysis is conducted for only those articles and reported first as the best available evidence. When sufficient numbers of double-blind studies are not available, any blinded randomized controlled trial is accepted and then nonblinded, followed by randomized controlled trials without an accompanying meta-analysis. Observational studies are reported in order by type of statistical findings: first comparative, then associational, then descriptive, and finally, case series and case reports with no statistics. After reporting the category and level of findings, each report includes a directional designation of benefit, harm, or equivocality associated with the intervention.

A designation of *insufficient literature* is reported when scientific studies are either unavailable (i.e., no pertinent studies found) or inadequate. Studies are considered inadequate when a clear interpretation of the findings cannot be obtained because of methodological concerns (e.g., confounding of study design or implementation) or the study does not meet the criteria for content as defined in the evidence model.

Management of Systematic Bias

The potential for bias is ever-present throughout the course of practice parameter development, from conceptualization through drafting of the recommendations. An important focus of attention during this process is to recognize and identify studies with systematic biases that threaten the integrity of the literature findings. The majority of biases found during this part of the process arise either during the literature search, during review of the individual research articles, or in the methods used when combining literature for analysis and evaluation.

Bias during the literature search may result when articles have been obtained from a selective search, where they are specifically picked by the practice parameter panel to support a predetermined viewpoint without attending to studies with alternative findings. Such article selection bias can also arise when editorials, letters, or white papers are used as sources of evidence, because these types of articles may be written with the purpose of promoting a point of view. This type of bias can also occur when the search is not comprehensive, risking the selection of a nonrepresentative sample of studies from the literature. By predefining inclusion and exclusion criteria, conducting independent searches, and using multiple database searches, as well as citations contributed by the task force, participating organizations, and inclusion of references contained in the articles reviewed, much of this bias can be avoided.^{10,11}

Bias in individual research articles can sometimes be difficult to identify. The reviewers themselves may have

Table 3. Excerpt from a Data Extraction Workbook: Anesthetic Care for Labor and Vaginal Delivery

Early versus Late Administration of Epidural Analgesia												
Author	Article Type	Research Design	Statistics	N	Health Status	Patient Age, yr	Gestational Age, mos	Delivery Procedure	Route of Administration	Drug (Dosage, Concentration)	Intervention No. 1	
Randomized controlled trials												
Chestnut <i>et al.</i> (1994a)	Full	RA	Y	334	Healthy	m = 23	m = 40	Mixed	Epidural	Bupivacaine (5 ml, 0.25%)	Early (<5 cm)	
Chestnut <i>et al.</i> (1994b)	Full	RA	Y	149	Healthy	No data	m = 40	Mixed	Epidural	Bupivacaine (5 ml, 0.25%)	Early (<5 cm)	
Luxman <i>et al.</i> (1998)	Full	RA	Y	60	Uncomplained	m = 25	m = 40	Mixed	Epidural	Bupivacaine (8 ml, 0.25%)	Early (<4 cm)	
Ohel <i>et al.</i> (2006)	Full	RA	Y	449	Nulliparous	No data	m = 40	Mixed	Epidural	Ropivacaine (10 ml, 0.2%)	Early (<4 cm)	
Parameswara <i>et al.</i> (2012)	Abs	RA	Y	120	Nulliparous	No data		Mixed	Epidural	Bupivacaine (0.125%) + fentanyl	Early (<2 cm)	
Wang F <i>et al.</i> (2009)	Full	RA	Y	12,793	Healthy	m = 26.8	m = 40	Mixed	Epidural	Ropivacaine (0.125%; 1.25 %)	Early (<4 cm)	
Wang LZ <i>et al.</i> (2011)	Full	RA	Y	54	Healthy	m = 25	m = 39	Mixed	Combined spinal-epidural	Combined spinal-epidural (20 µg fentanyl + 2 mg)	Immediate combined spinal-epidural	
Wong <i>et al.</i> (2009)	Full	RA	Y	806	No data	m = 31	m = 40	Mixed	Combined spinal-epidural	Combined spinal-epidural (25 µg fentanyl + 15 mg)	Early (<4 cm)	
Nonrandomized comparative studies												
Lieberman <i>et al.</i> (1996)	Full	RS	C	1,733	Low risk	m = 29	No data	Mixed	Epidural	Bupivacaine (12–16 ml, 0.25%)	Early <5 cm)	
Matouskova <i>et al.</i> (1979)	Full	NR	Y	218	No data	No data	No data	Vaginal	Epidural	Bupivacaine (5 ml, 0.25%)	Early (<6 cm)	
Ohel <i>et al.</i> (1994)	Full	RS	Y	563	No data	No data	No data	Vaginal	Epidural	Bupivacaine (0.5%)	Early (≤3 cm)	
Rogers <i>et al.</i> (1999)	Full	RS	Y	255	No data	m = 21	m = 39	Mixed	Epidural	Bupivacaine (infusion, 0.08%)	Early (<4 cm)	
Thorp <i>et al.</i> (1993)	Full	NR	Y	47	No data	No data	m = 40	Vaginal	Epidural vs. intravenous	Bupivacaine (infusion, 0.125%)	Early (<5 cm)	

The excerpt is from *Practice Guidelines for Obstetric Anesthesia*.³³ Data in cells are abbreviated for display purposes. Early versus late administration refers to studies comparing cervical dilation of less than versus greater than 4 cm or cervical dilation of less than versus greater than 5 cm. Abs, data extracted from abstract; C, correlation statistics reported in study; Full, data extracted from full article; m, mean; Mixed, combined findings for Cesarean and vaginal deliveries are reported in the study; N, number of patients in study; NR, prospective nonrandomized study; PCA, patient-controlled analgesia; RA, randomized controlled trial; RS, retrospective nonrandomized study; VAS, visual analogue scale; Y, comparative statistics reported in study.

unintentional biases toward certain authors or journals or in the interpretation of certain types of findings. Some reviewer bias can be counteracted by having more than one individual review the article, using independent reviewers and a mix of methodologists/statisticians and clinicians to conduct the reviews. The ASA conducts a formal reliability assessment to ascertain whether such bias has been introduced into the review process.¹⁰ However, even with multiple reviewers, bias can be a risk, particularly when subjective rating systems are applied to judge the quality of an

article as opposed to the use of designated research design categorizations. Some literature quality rating systems have been shown to have poor internal consistency and low reliability ratings among reviewers.¹²

Biases associated with the design and analysis of research articles are numerous. The Agency for Healthcare Research and Quality, U.S. Department of Health and Human Services, lists several, including selection bias or confounding, performance bias, detection bias or confounding, attrition bias, and other potential confounders.¹³ They also

Table 3. (Continued)

Early versus Late Administration of Epidural Analgesia								
Intervention No. 2	Analgesic Outcomes	Duration/ Mode of Delivery	Maternal Health Outcomes	Maternal Cardiac/ Blood Loss/ Oxygen	Fetal/ Umbilical Outcomes	Neonatal Health Outcomes	Other Outcomes	Comments
Late (>5 cm)	Pain (median score)	Duration of labor (second stage)	No data	No data	No data	No data	No data	Epidural bupivacaine administered at <5 cm vs. >5 cm
Late (>5 cm)	Pain (median score)	Duration of labor (second stage)	Nausea (28% vs. 28%)	Hypotension (first hour)	pH (m = 7.25 vs. 7.23)	1 min Apgar (< 7; 23%)	No data	Epidural bupivacaine administered at <5 cm vs. >5 cm
Late (≥4 cm)	No data	Mode of delivery (spontaneous)	No data	No data	No data	No data	No data	Epidural bupivacaine administered at <4 cm vs. ≥4 cm
Late (≥4 cm)	No data	Duration of labor (administration)	No data	No data	No data	5-min Apgar (9.9 vs. 9.9)	Length of stay, in hours	Epidural ropivacaine + fentanyl administration at <4 cm vs. ≥4 cm
Late (≥2 cm)	No data	Duration of labor (total; m = 476.1 min vs. 471.4 min)	Vomiting (0% vs. 0.0%)	No data	No data	No data	No data	Epidural bupivacaine administered at <2 cm vs. ≥2 cm
Late (>4 cm)	Pain (VAS; m = 22 vs. 20)	Duration of labor (m = 11.3)	No data	No data	pH (m = 7.21 vs. 7.22)	1-min Apgar (< 7; 13.7)	No data	Epidural ropivacaine administered at <4 cm vs. >4 cm
Delayed combined spinal-epidural	Pain (PCA; 7.7% vs. 14.2% of patients)	Duration of labor (first stage)	Pruritus (26.9% vs. 3%)	Hypotension (15.4% v 3%)	No data	No data	No data	Combined spinal-epidural bupivacaine + fentanyl administration immediate vs. delayed
Late (>4 cm)	Pain (VAS; m = 4.5 vs. 7.0)	Mode of delivery (spontaneous)	Nausea (7.9% vs. 33%)	No data	No data	1-min Apgar (< 7; 21.9)	No data	Combined spinal-epidural lidocaine administered at <4 cm vs. >4
Late (≥5 cm)	No data	Cesarean delivery (dilation)	No data	No data	No data	No data	No data	Epidural bupivacaine administered at <5 cm vs. ≥5 cm
Late (≥6 cm)	No data	Vacuum delivery (9% vs. 38%)	No data	No data	No data	No data	No data	Epidural bupivacaine administered at <6 cm vs. ≥6 cm
Late (>3 cm)	No data	Mode of delivery (spontaneous)	No data	No data	No data	No data	No data	Epidural bupivacaine administered at ≤3 cm vs. >3 cm
Late (≥4 cm)	No data	Duration of labor (first stage)	No data	No data	No data	No data	No data	Epidural bupivacaine administered at <4 cm vs. ≥4 cm
Late (≥5 cm)	No data	Cesarean delivery (32% vs. 0% of patients)	No data	No data	No data	No data	No data	Randomization on epidural vs. intravenous, not cervical dilatation

suggest that when observational literature is included in systematic reviews, an expanded critical appraisal of confounding is needed to properly evaluate the benefits or harms of interventions.

Literature findings can also be at risk for interpretive or reporting bias, referring to the study authors either emphasizing or downplaying a particular finding. For example, a frequency or percentage finding can easily be presented in a manner that either supports or refutes the efficacy of an intervention. Observational studies presenting correlational

or regression data can be presented or interpreted in such a way as to imply causation, even when the author specifically denies such a relationship.

Some literature may contain analytical bias, referring to data analysis findings that may incorrectly support a particular intervention–outcome pair. For example, *hypoxemia* may be defined by the investigator as oxygen saturation of less than 90%, and *severe hypoxemia* as oxygen saturation of less than 85%. The reported study results may not be clear whether the less than 85% data are reported separately or

are included with the less than 90% data. Because less than 85% is also less than 90%, interpretation of findings may be difficult without a clear distinction. Multiple measurements over time can also lead to confounding when dropouts from mortality or other factors are not appropriately considered in the analysis.¹⁴

Bias in the methods used when combining literature for analysis include the use of aggregated findings from external sources; the use of study designs that do not sufficiently replicate patient characteristics, interventions, or outcomes; bias in selection of outcomes to report, and bias in the selection of studies to combine for meta-analysis.

Reliance on external sources for aggregating and reporting literature can introduce bias because of the inclusion of studies that do not qualify as acceptable inclusion criteria by the practice parameter's evidence model. The combined study findings would then contain data that would not be representative of the evidence model.

When combining studies for meta-analysis, bias can occur when disparate (as opposed to common) comparison groups, treatments, or outcomes are used. In this case, the evidence model must be sufficiently specific to avoid nonrepresentative findings. Exclusive use of randomized controlled trials in the analysis will minimize potential confounding and other biases that may be inherent in observational literature, such as the overestimation of treatment effects or potential intragroup noncomparability. Although selection of higher quality observational studies may reduce some bias,¹⁵ attributing efficacy to an intervention using these studies is an unacceptable risk for a task force charged with providing patient safety recommendations. Some bias is also mitigated by ASA methodologists using more stringent design criteria for combining studies and for statistical significance, recognizing the impact of large N values when conducting meta-analyses.

The selective reporting of outcomes that are thought by the reviewer to be the most important may invite bias by neglecting other outcomes that have a bearing on the benefits or harms associated with an intervention. Full reporting of all outcomes for each intervention using a "best available evidence" approach will help mitigate this source of bias. This approach extends to randomized controlled trial findings as well, whereby first consideration is given to randomized controlled trials that use proper blinding and patient or treatment allocation to avoid overestimation of treatment effects.¹⁶ A summary of potential sources of bias and how the ASA methodology acts to avoid or mitigate the impact of bias can be found in table 4.

Consensus-based Evidence and Summarization

When developing a clinical practice parameter, the task force must consider the necessity of adapting recommendations prepared with scientific guidance to the specificities of facilities, patients, practitioners, and other care staff if they are to ensure the implementation and appropriation of their

document. Therefore, to become a major influence on the provision of quality health care, practice parameters must balance scientific rigor with pragmatism.¹⁷ To accomplish this, it is essential that the task force obtain input from identified experts, as well as from a broad swath of the community of practitioners who directly provide the type of patient care addressed by the practice parameter.

To obtain such professional input, opinion surveys are designed that will collect information on the proposed recommendations and on the feasibility and practicality of implementing the practice parameter. These surveys provide a direct link to best practice opinions from the community of experts, as well as from those who are making daily clinical decisions on behalf of their patients. The survey findings also provide a mechanism to assess gaps in knowledge about practice within a specialty, as well as to highlight differences in practice among members of different medical specialties.

To obtain verification of the proposed recommendations, the ASA uses a survey that simply lists the draft recommendations derived from literature findings and asks respondents whether they agree or disagree with each as stated in the practice parameter. Responses are recorded using a five-point scale ranging from "strongly agree" to "strongly disagree," with median scores representing the summary responses. This survey is distributed first to individuals designated as experts on the topic (typically 50 to 250 individuals per practice parameter), followed by surveys sent to a random selection of the society's members. When a practice parameter is prepared in collaboration with other professional medical organizations, these organizations may choose to distribute one of these surveys to a selection of their members. Identical surveys are distributed to all participants, and survey findings are then summarized separately for each group of respondents. Findings are presented both in the narrative text of the document and in an appendix titled "Methods and Analyses." An example of reported survey findings is shown in table 5.

Once results from the "recommendation" surveys are evaluated and incorporated into the document, the practice parameter is revised if needed. When the near-final draft is complete, it is made available to the designated experts accompanied by another type of survey called a "feasibility" survey. This survey is designed to obtain opinions about how implementation of the practice parameter is expected to affect practice, including questions that ask how the respondent's practice might change, including time, equipment, and cost. An example of a feasibility survey is shown in table 6.

Opinions obtained from less formal sources are obtained and considered by the task forces. Multiple open forums are held at major national or international professional medical meetings, and internet-based comments, letters, and editorials are all collected and discussed during the formulation of the practice parameter. This opinion-based evidence (e.g., survey data, open forum testimony, internet-based

Table 4. Potential Sources of Bias during the Evaluation of Scientific Literature

Potential Source of Bias	Corrective Action
Literature search	
• Selective or targeted searches	Development of an evidence model by task force experts with clearly defined inclusion and exclusion criteria. Independent searches by methodologist, statistician, or librarian. Exclusion of opinion articles (<i>e.g.</i> , editorials, letters, reviews, newspaper articles). Exclusion of unpublished studies.
• Limited searches	Comprehensive searches using evidence model as guide. Use of multiple search tools (<i>e.g.</i> , multiple electronic databases, references obtained from reviewed articles, citations contributed by task force, participating organizations, consultants, and reviewers).
Article review	
• Reviewer bias	Multiple reviewers, including nonclinicians and independent methodologists. Use of reliability surveys to assess agreement among reviewers for research design, analysis, identified topic, and inclusion in database.
• Limiting studies to selected types of research designs	Consideration of all designs, including RCTs; nonrandomized prospective comparative studies (<i>e.g.</i> , quasiexperimental, cohort design); nonrandomized retrospective comparative studies (<i>e.g.</i> , case-control design); observational studies without group comparisons; case series and case reports.
• Use of data from sources with poor or questionable quality	Exclusion of studies published in non-peer-reviewed journals, except for selected patient safety papers (<i>e.g.</i> , operating room fire reports).
• Use of data from a secondary source	Exclusion of studies that do not report original data; this includes meta-analyses from other sources that do not follow the same evidence model.
• Use of indirect outcomes	Exclusion of findings that do not report clinical outcomes (<i>e.g.</i> , laboratory, animal, or cost-modeling studies) unless directly applicable to the performance of the intervention. Findings that are secondary to a clinical outcome may be collected and assessed (<i>e.g.</i> , blood pressure or heart-rate ranges), although these findings are not considered as useful as defined cutoff measures (<i>e.g.</i> , defined hypertension or tachycardia thresholds).
• Study design bias	Attribution of causal findings limited to RCTs. Careful interpretation and clear description of observational findings.
• Analytical bias	Clear, predetermined definitions in evidence model for study outcomes (<i>e.g.</i> , specified ranges for drug dosages, times of measurement). Definition of range thresholds for clinical outcomes when continuous data are measured.
Combining literature for analysis and evaluation	
• Use of aggregated findings from secondary sources	Exclusion of meta-analyses conducted by non-ASA sources. Meta-analyses are conducted of RCTs exclusively by ASA methodologists and guided strictly by evidence model's inclusion/exclusion criteria.
• Lack of replication of research findings	Meta-analysis conducted only with RCTs that replicate or approximate replication of interventions and outcomes.
• Bias in aggregating literature for meta-analysis	Exclusion of non-RCTs from meta-analysis. Preference extended to double-blind RCTs when sufficient numbers of studies are available.
• Bias in selecting outcomes (reporting bias)	Use of a "best-available evidence" approach, where all relevant efficacy and beneficial/harmful outcomes found in the literature are reported, with priority given to RCTs and ASA meta-analysis of RCTs.* When RCTs are lacking for a selected outcome, non-RCT comparative findings, observational findings, case series, and case reports are included.

*All meta-analyses are conducted by the ASA methodology group. Meta-analyses from other sources are reviewed but not included as evidence.

ASA, American Society of Anesthesiologists; RCT, randomized control trial.

comments, letters, and editorials) is intended to address the appropriateness and inclusiveness of proposed recommendations relevant to each topic and is considered in the formulation of recommendations. When warranted, the task force may add educational information or cautionary notes based on the accumulated information.

Consolidation of Information

When evidence from the various sources is accumulated, the strengths and weaknesses obtained from each source is evaluated to identify patterns that may emerge. Table 7 shows an example of a simple checklist for summarizing the accumulated literature for each proposed recommendation. When evidentiary patterns are consistent, the task force will

have strong supportive evidence, but when the patterns are mixed, the task force will need to be more circumspect in their support for an intervention. By examining patterns from all accumulated evidence, the task force can proceed with finalizing their recommendation and have confidence in their decisions. All sources of evidence for each intervention can also be easily summarized into one color-coded illustration to assist the task force in determining the content and strength of their recommendation.⁹

For each evidence linkage, scientific and survey findings are reported separately and precede the recommendation. Recommendations are clear and concise, and in recent years a declarative approach has been adopted that categorizes recommendations into one of three areas: (1) perform the intervention, (2) you *may* perform the intervention

Table 5. Excerpt from a Consultant Survey Table

	Percent Responding to Each Item					
	N	Strongly Agree	Agree	Not Certain	Disagree	Strongly Disagree
I. Patient evaluation						
1. Review previous medical records and interview the patient or family to identify prior blood transfusion, history of drug- induced coagulopathy, presence of congenital coagulopathy, history of thrombotic events, and risk factors for organ ischemia	74	68.9*	24.3	2.7	4.1	0.0
2. Inform patients of the potential risks vs. benefits of blood transfusion and elicit their preferences	74	75.7*	12.2	8.1	4.1	0.0
3. Review available laboratory test results including hemoglobin, hematocrit, and coagulation profiles and order additional laboratory tests depending on a patient's medical condition (<i>e.g.</i> , coagulopathy, anemia)	74	91.9*	6.8	1.4	0.0	0.0
4. Conduct a physical examination of the patient (<i>e.g.</i> , ecchymoses, petechiae, pallor)	74	58.1*	29.7	10.8	1.4	0.0
II. Preadmission patient preparation						
5. Erythropoietin with or without iron may be administered when possible to reduce the need for allogeneic blood in select patient populations (<i>e.g.</i> , renal insufficiency, anemia of chronic disease, refusal of transmission)	72	43.2	30.6*	19.4	5.6	1.4
6. Administer iron to patients with iron deficiency anemia if time permits	71	63.4*	31.0	2.8	2.8	0.0
7. In consultation with an appropriate specialist, discontinue anticoagulation therapy (<i>e.g.</i> , warfarin, anti-Xa drugs, anti-thrombin agents) for elective surgery	71	74.6*	14.1	11.3	0.0	0.0
8. If clinically possible, discontinue nonaspirin antiplatelet agents (<i>e.g.</i> , thienopyridines such as clopidogrel, ticagrelor, or prasugrel) for a sufficient time in advance of surgery, except for patients with a history of percutaneous coronary interventions)	71	66.2*	18.3	12.7	2.8	0.0
9. The risk of thrombosis vs. the risk of increased bleeding should be considered when altering anticoagulation status	72	88.9*	11.1	0.0	0.0	0.0

The survey table is from "Practice Guidelines for Perioperative Blood Management."²⁸ N indicates the number of consultants who responded to each item.

*An asterisk beside a percentage score indicates the median.

depending on the case and clinical circumstances, or (3) avoid the intervention or activity. To avoid confusion as to what extent a recommendation is to be followed (and to avoid distraction from the actual recommendation), a designated score or grade is not included as part of the recommendation. Instead, recommendations are either clearly specified and/or the "you may perform" recommendation is applied, with explanatory footnotes where needed.

As with most evidence-based documents, clinical recommendations are based primarily on scientific findings, and when science, survey, and other opinions match, a strong recommendation can be made. In some cases, the recommendation must be made without strong evidentiary support from the literature. For example, a strong recommendation to "perform a medical records review and physical examination" typically does not have direct randomized controlled trial or even quasiexperimental evidence (although evidentiary findings of associations between patient physical condition and outcome may be referred to). The strong recommendation in this case refers to the task force recognition that the activity or intervention addressed by the recommendation has acceptance in the medical community as a vital part of practice. Occasionally scientific support is completely lacking. In other cases there may be strong scientific findings but the intervention is

impractical or not feasible to implement (*e.g.*, cumbersome monitoring devices or extremely expensive drugs or equipment). With the use of survey information, a task force can appropriately prepare and modify recommendations.

When considering how to report the evidence and recommendations, the task force needs to determine whether the entire body of evidence is strongly supported by scientific findings or whether the balance of evidence between science and opinion is more dependent upon opinion. In 1998, the ASA authorized the division of practice parameters into two types of document, the "practice guideline" and the "practice advisory," based on the availability and quality of scientific evidence. Therefore, when there is a paucity of causal scientific evidence (*i.e.*, randomized controlled trials) available, the task force will elect to prepare a practice advisory. The methodology and process used in the development of an advisory is identical to the guideline, but evidence for combining randomized controlled trials (*i.e.*, meta-analysis) is unavailable. The ASA Policy Statement on Practice Parameters identifies practice guidelines as containing recommendations that are "supported by meta-analyses of findings from multiple clinical trials," whereas practice advisories are supported by a "descriptive summary of the available literature where there is not a sufficient number of adequately controlled studies to permit meta-analysis."³

Table 6. Example of a Consultant Feasibility Survey

1. For approximately how many patients do you personally perform moderate procedural sedation, on an annual basis? _____
2. Will your clinical practice need new equipment, supplies, or training to implement the Practice Guidelines?
Yes _____ No _____ (if no, please skip to question #3)
What equipment, supplies, or training would be necessary?

What is your estimate of the initial implementation cost?
\$ _____
3. Would the Guidelines require ongoing changes in your practice that will affect your costs?
Yes _____ No _____ (if no, please skip to question #4)
What changes do you anticipate? _____
What is your estimate of the annual cost? \$ _____
4. What areas of practice would be changed by the implementation of the updated Guidelines? *Check as many as apply.*
 - ☐ Patient evaluation
 - ☐ Preprocedure patient preparation
 - ☐ Patient monitoring
 - ☐ Supplemental oxygen
 - ☐ Emergency support
 - ☐ Sedative or analgesic medications not designed for general anesthesia
 - ☐ Sedative or analgesic medications designed for general anesthesia
 - ☐ Reversal agents
 - ☐ Recovery care
 - ☐ Creation and implementation of patient safety processes
5. How would implementation of the updated Guidelines affect the amount of time spent on a typical case? *If no appreciable change, indicate with a zero.*
An increase in time of approximately _____ min
A decrease in time of approximately _____ min

The survey table is from "Practice Guidelines for Moderate Procedural Sedation and Analgesia."²⁹

When a practice parameter is complete and all task force members have consented to the final product, it will go through a final review and vetting process by ASA governing bodies. Each document is submitted both to the Board of Directors and the House of Delegates, and the Committee on Professional Affairs Reference Committee will hold hearings at the annual meeting that include the practice parameters of the ASA Committee on Standards and Practice Parameters. At the hearings, attendees have the opportunity to testify in support of approval or disapproval by the House. In rare cases where the House does not approve a practice parameter, the Committee on Standards and Practice Parameters may be directed to submit a revised practice parameter the following year. If approved, the document becomes an official ASA document and is published in *ANESTHESIOLOGY*.

Validation of the ASA Methodology and Process

Objective assessment of the methodology and processes used for practice parameters requires transparency and diligence. The ASA has devoted ongoing attention to improving the quality of its practice parameters and of the development processes, and since publication of the Institute of Medicine's Standards for Developing Trustworthy Clinical

Practice Guidelines in 2011,¹⁸ has often referred to these standards to evaluate its methodology and to obtain guidance for continued improvement.

For several years, the ASA has referred to the Agency for Healthcare Research and Quality National Guideline Clearinghouse as a source of external validation of the process. The National Guideline Clearinghouse reviewed and evaluated the extent to which practice parameters adhered to the Institute of Medicine Standards, and if acceptable, for eventual posting on the National Guideline Clearinghouse website. For many years, the National Guideline Clearinghouse website was regularly viewed by clinicians, scholars, and the general public. (Funding for the National Guideline Clearinghouse ended in June of 2018, and the agency was discontinued.) In recent years, the agency provided a National Guideline Clearinghouse Extent Adherence to Trustworthy Standards (NEATS) assessment for each practice parameter. This assessment rated how carefully a published guideline adhered to the Institute of Medicine Standards by rating them on a five-point scale ranging from 1 = poor to 5 = excellent. Their ratings for ASA practice parameters were consistently a 4 or 5 on areas of methodology such as the use of a systematic review of evidence for the search strategy, study selection, and synthesis of evidence, as well as for the evidence foundations of the quality or strength of evidence, benefits and harms of recommendations, and the evidence summary supporting recommendations. These ratings were also consistently high for the "specific and unambiguous articulation of recommendations." Other nonmethodology areas of compliance where the ASA was rated lower included the disclosure and management of financial conflicts of interest, guideline development group composition, patient and public perspectives, external review, rating the strength of recommendations, and updating the documents.

On the basis of these ratings and input from other sources, the ASA has taken steps to improve compliance and transparency. For example, all practice parameters now clearly report the use of a "disclosure and management of financial conflicts of interest" form that must be completed and on file at the ASA central office before a task force member may participate. After receipt of the completed conflicts of interest form, it is reviewed by the task force chair, and those with real or perceived conflicts of interest are excluded from participation in this task force. Although the policy had been in place before the NEATS assessments, it was not fully reported in the published practice parameters. Reporting was also added to describe the ASA's 5-yr update policy, which has been in place for many years but not previously reported in the documents.

In other areas (e.g., patient and public perspectives and external review ratings), more work needs to be done to improve, particularly at the committee level. For example, to fulfill the "patient and public perspectives" requirements, the ASA would need to solicit public sector agencies or patients for direct input. The external review area may also need work, although the draft documents are posted on the

Table 7. Evidence Linkage Checklist: Literature Findings for Intervention (List Number of Individual Studies in Each Category)

Intervention (list) _____
Outcome (list) _____

Category A: Randomized controlled trials	Benefit	Harm	Equivocal
Level 1: Meta-analysis of RCTs	_____	_____	_____
Level 2: Multiple RCTs	_____	_____	_____
Level 3: One RCT	_____	_____	_____
Category B: Observational studies	Benefit	Harm	Equivocal
Level 1: Comparative statistics	_____	_____	_____
Level 2: Associative statistics	_____	_____	_____
Level 3: Descriptive statistics	_____	_____	_____
Level 4: Case reports	_____	_____	_____
Survey findings for recommendation (<i>double-check if strongly agree or strongly disagree</i>)*	Agree	Disagree	Equivocal
Consultant survey	_____	_____	_____
ASA member survey	_____	_____	_____
Member survey (other organization #1)	_____	_____	_____
Member survey (other organization #2)	_____	_____	_____
Member survey (other organization #3)	_____	_____	_____
Member survey (other organization #4)	_____	_____	_____
Opinion findings for recommendation	Agree	Disagree	Equivocal
Open forum #1	_____	_____	_____
Open forum #2	_____	_____	_____
Open forum #3	_____	_____	_____
Open forum #4	_____	_____	_____
Internet commentary	_____	_____	_____
Other opinion #1 (indicate source)	_____	_____	_____
Other opinion #2 (indicate source)	_____	_____	_____
Other opinion #3 (indicate source)	_____	_____	_____
Other opinion #4 (indicate source)	_____	_____	_____

*Obtained from median reported survey values from a five-point scale as follows: *strongly agree*, median score of 5 (at least 50% of the responses are 5); *agree*, median score of 4 (at least 50% of the responses are 4 or 5); *equivocal*, median score of 3 (at least 50% of the responses are 3, or no other response category or combination of similar categories contain at least 50% of the responses); *disagree*, median score of 2 (at least 50% of responses are 1 or 2); and *strongly disagree*, median score of 1 (at least 50% of responses are 1). ASA, American Society of Anesthesiologists.

public side of the ASA website for several months before finalizing, and open forums are held at national meetings (available to the public) to present the recommendations and to ask for feedback. As previously mentioned, the task forces typically receive input from lay people, medical professionals, and other professional medical organizations.

An indirect source of validation lies in the interest shown by other medical specialty organizations, who have regularly endorsed or fully participated as co-sponsors of these documents since 1995.^{19–30} (See box 2 for a summary of co-sponsors.) This interest is increasing. In 2017, five organizations co-sponsored the “Practice Guidelines for Moderate Procedural Sedation and Analgesia 2018,”²⁹ and in 2018, four organizations either co-sponsored, endorsed, or provided statements of support for the “Practice Advisory for Perioperative Visual Loss Associated with Spine Surgery 2019.”³⁰ Future practice parameters may include participation by international organizations, further expanding the acceptance and validation of the ASA methodology and process.

Indirect validation of the value of ASA practice parameters for clinical practice is shown by the frequency of

journal citations and web views. Two ASA practice guidelines have historically been among the most viewed articles in the journal *ANESTHESIOLOGY*.^{6,8,19,20} From January of 2015 through December of 2017, ASA practice guidelines were consistently among the top 10 accessed articles on the journal’s website (according to a verbal personal communication from the managing editor of *ANESTHESIOLOGY*, June 2018). In addition to their contributions to clinical practice, these documents are important communication and training tools, forming the basis for workshops, clinical forums, refresher courses, and other educational endeavors.

Final validation of the value of these documents to ASA members and other medical specialties is shown by patient-safety gains, as well as in defense against malpractice claims. The Anesthesia Closed Claims Project, funded by the Anesthesia Quality Institute, has seen many claims for ulnar neuropathy, postoperative visual loss, and claims associated with unexpected difficult intubations successfully defended using the ASA Practice Parameters.³¹

The validation, defense, and strength of these documents lies in the intent of the society to provide guidance without

Box 2. Supporting Organizations (Co-sponsorships, Endorsements, and Statements of Participation or Support)

1995	American Society for Gastrointestinal Endoscopy (Endorsement) ¹⁹
2001	American College of Radiology (Endorsement) ²⁰
	American Association of Oral and Maxillofacial Surgeons (Endorsement) ²⁰
	American Society for Gastrointestinal Endoscopy (Endorsement) ²⁰
	North American Neuro-Ophthalmology Society (Endorsement) ²¹
	North American Spine Society (Endorsement) ²¹
2004	American Heart Association (Endorsement) ²²
	Society of Cardiovascular Anesthesiologists (Endorsement) ²²
2005	American Academy of Sleep Medicine (Endorsement) ²³
	American Academy of Otolaryngology-Head and Neck Surgery (Endorsement) ²³
	American Academy of Pediatrics (Affirmation of Value) ²³
	North American Neuro-Ophthalmology Society (Endorsement) ²⁴
	North American Spine Society (Statement of Support) ²⁴
2007	American Academy of Otolaryngology-Head and Neck Surgery (Endorsement) ²⁵
2009	American Society of Regional Anesthesia and Pain Medicine (Co-sponsor) ²⁶
2011	Society of Cardiovascular Anesthesiologists (Endorsement) ²⁷
	Society of Critical Care Anesthesiologists (Endorsement) ²⁷
	Society of Pediatric Anesthesia (Endorsement) ²⁷
2014	Society of Cardiovascular Anesthesia (Endorsement) ²⁸
	Society for Obstetric Anesthesia and Perinatology (Endorsement) ²⁸
	Society of Critical Care Anesthesiologists (Endorsement) ²⁸
2017	American Association of Oral and Maxillofacial Surgeons (Co-sponsor) ²⁹
	American College of Radiology (Co-sponsor) ²⁹
	American Dental Association (Co-sponsor) ²⁹
	American Society of Dentist Anesthesiologists (Co-sponsor) ²⁹
	Society of Interventional Radiology (Co-sponsor) ²⁹
2018	North American Neuro-Ophthalmology Society (Co-sponsor) ³⁰
	Society for Neuroscience in Anesthesiology and Critical Care (Co-sponsor) ³⁰
	American Association of Neurological Surgeons/Congress of Neurological Surgeons Joint Section on Disorders of the Spine and Peripheral Nerves (Affirms the educational benefit of the document) ³⁰
	North American Spine Society (Contributor) ³⁰

requiring that clinicians precisely adhere to the recommendations. Rather, they are intended to provide preferred clinical interventions within which each practitioner can make individual treatment decisions that are suited to the patient or circumstances—note that all practice parameters begin with a statement indicating that “recommendations may be adopted, modified, or rejected according to clinical needs and constraints and are not intended to be standards or absolute requirements, or to replace local institutional policies.”

Summary and Conclusions

The primary goal of the ASA practice parameter is to use rigorous and robust research techniques in the evaluation of existing evidence in the medical literature and clinical practice as a means to identify, disseminate, and implement best clinical practices. Physicians typically do not have the time or resources to perform exhaustive systematic literature searches and meta-analyses to remain contemporary with new evidence and changes in technology. ASA practice parameters serve to integrate new evidence and changing technology with clinical experience to provide explicit guidance on best practices to the clinician.

The contributions made to clinical practice by ASA practice parameters have been substantial since the first publications in 1992; the ASA has continued to develop ever-improving practice parameters, producing 15 new practice guidelines, 8 practice advisories, and 29 updates or revisions. Practice parameters are generally scheduled to be updated every 5 yr. An “update” consists of adding new literature that does not contain new findings. In this case, recommendations from the previous practice parameter remain unchanged. When new or different evidence is found, or if a new intervention is added, a revision is required. The methodology and process for a revision is identical to that of a new practice parameter. As ASA practice parameters continue to evolve over time, clinicians, methodologists, and other professionals involved in the development of these documents regularly seek improvements, both in the efficiency of the process (e.g., improved search methods and improved software for literature reviews and analysis, and more efficient communication procedures) and in improvements in member participation. We anticipate greater incorporation of perspectives from patients, as well as relevant public and professional medical organizations. As large perioperative databases (e.g., Multicenter Perioperative

Box 3. Where to Find More Information on This Topic

- Apfelbaum JL, Connis RT: American Society of Anesthesiologists evidence-based practice parameters, Faust's Anesthesiology Review, 5th edition, Chapter 226. Philadelphia, Elsevier Saunders, 2020 (in press)
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Outcomes Group, National Anesthesia Clinical Outcomes Registry) continue to evolve, we hope to be able to query those databases to provide highly specific experiential data that may be incorporated as a new form of clinical evidence. New practice parameters are being considered that will expand our knowledge and focus in areas of practice such as deep sedation, residual neuromuscular blocking drug-induced muscle weakness, intraoperative mechanical ventilation monitoring, and geriatric anesthesia. Consideration is being given to the idea of using practice parameters to provide guidance for developing new performance measures and to focus on less comprehensive practice parameters (*i.e.*, a few interventions instead of a broad-based approach). In the future, ASA practice parameters will continue to offer clear and efficient guidance for the implementation of quality healthcare services by anesthesiologists and all healthcare professionals. (See box 3 for more information on the ASA process.)

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Competing Interests

The authors declare no competing interests.

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