Continuous improvement in patient safety and quality in neurological surgery: the American Board of Neurological Surgery in the past, present, and future

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The American Board of Neurological Surgery (ABNS) was incorporated in 1940 in recognition of the need for detailed training in and special qualifications for the practice of neurological surgery and for self-regulation of quality and safety in the field. The ABNS believes it is the duty of neurosurgeons to place a patient’s welfare and rights above all other considerations and to provide care with compassion, respect for human dignity, honesty, and integrity. At its inception, the ABNS was the 13th member board of the American Board of Medical Specialties (ABMS), which itself was founded in 1933. Today, the ABNS is one of the 24 member boards of the ABMS.

To better serve public health and safety in a rapidly changing healthcare environment, the ABNS continues to evolve in order to elevate standards for the practice of neurological surgery. In connection with its activities, including initial certification, recognition of focused practice, and continuous certification, the ABNS actively seeks and incorporates input from the public and the physicians it serves. The ABNS board certification processes are designed to evaluate both real-life subspecialty neurosurgical practice and overall neurosurgical knowledge, since most neurosurgeons provide call coverage for hospitals and thus must be competent to care for the full spectrum of neurosurgery.
The purpose of this report is to describe the history, current state, and anticipated future direction of ABNS certification in the US.

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**KEYWORDS** neurological surgery; specialty boards; public health; certification; humans; history

The American Board of Neurological Surgery (ABNS) was incorporated on July 27, 1940. The concept of an independent board was discussed for several years prior to 1940, as neurosurgeons recognized the need for detailed training in and special qualifications for the practice of neurosurgery. Preceding events included publication of the Flexner report in 1910, which raised concerns about the quality of medical education and medical schools and heightened awareness of wide variations in the quality of clinical care across the country. In 1912, the Federation of State Medical Boards was formed. This group worked with the American Medical Association (AMA) to identify unethical physicians. In 1915, the National Board of Medical Examiners was founded to create examinations to better assess physician knowledge. Specialty boards began to form to help physicians self-regulate and to develop standards for education and quality of care. Two preexisting boards, the American Board of Psychiatry and Neurology (1934) and the American Board of Surgery (1937), were interested in certifying neurosurgeons. However, most neurological surgeons did not want these broader boards to certify neurosurgeons; rather, they thought that they, as neurosurgeons, would be best able to certify practitioners in their own specialty.

On March 27, 1939, representatives from the Society of Neurological Surgeons (SNS) and the Harvey Cushing Society (now the American Association of Neurological Surgeons [AANS]) held an informal gathering to discuss this concept. Those in attendance were Drs. Alfred W. Adson, Paul C. Bucy, Winchell McK. Craig, Loyal Davis, Howard C. Naffziger, Eric Oldberg, Max M. Peet, and R. Glen Spurling. This founders group unanimously decided that a separate board should be formed for certification in neurological surgery. Dr. Naffziger drafted the initial articles of incorporation and served as the first chair. This group was later expanded to include representatives from the AMA’s Section on Nervous and Mental Diseases and Section on Surgery, the American Neurological Association, and the American College of Surgeons.

Drs. Leo Davidoff, Temple Fay, and Paul Bucy designed the first certificate and seal of the board. The directors were not compensated for their time, but they did receive reimbursement for coach or train travel plus $10 a day for hotel and food. The initial cost of ABNS certification was set at $50 and then quickly increased to $75. In today’s dollars, this is approximately $1350. Over time, various neurological societies petitioned for the right to nominate ABNS directors, leading to the current nomination structure of the board of directors, discussed below. In 1940, the year of its formation, the ABNS also became the 13th member board of the American Board of Medical Specialties (ABMS).

The ABNS is dedicated to serving the public interest by promoting neurological surgery quality, safety, and appropriateness. The ABNS maintains and has evolved a system of national standards to promote quality health-care, which include, among other elements, guidelines for graduate and postgraduate medical education programs and a variety of physician assessment systems at every level of professional experience. Successful participation in prescribed training and evaluation processes ultimately leads to “certification” of physician specialists, a designation intended to assure society that individual practitioners have attained benchmark knowledge and skills and are committed to meeting shared standards of continuous professional learning and development throughout their careers. All elements of the ABNS certification process allow for essential insights into candidates’ relative abilities to provide safe, evidence-based, and compassionate care. As of May 2020, 5642 neurosurgeons have active ABNS certificates (https://abns.org/).

**The Current ABNS Board of Directors**

Currently, the ABNS consists of 15 directors and officers selected from practicing neurosurgeons certified by the board. Directors are elected after nominations are received from the following societies: AANS (4), SNS (4), Congress of Neurological Surgeons (4), American Academy of Neurological Surgery (1), Neurosurgical Society of America (1), and The American Society of Pediatric Neurosurgeons (1). Directors and the executive director volunteer their time and service, without monetary compensation. Each director serves for a single 6-year term. Appointments are staggered so that two or three new directors are elected to the board each year. The selection of directors is merit based, which includes an objective assessment of their professional accomplishments, scholarship, contributions to the profession of neurological surgery in various capacities, and national/international reputation, as well as a demonstrated willingness to devote typically hundreds of volunteer hours each year during their tenure. In addition, directors are selected to maintain a board that is diverse with respect to demographics, subspecialty, director nonneurosurgical competencies (e.g., information technology, finance, educational assessment), practice type, and geography. Current and past directors, as well as other neurosurgeons who participate in the oral examination, are precluded for a period of time from participating in board review courses unless approved by the ABNS Executive Committee. All directors, regardless of when they were initially certified, are also expected to participate in continuous certification (CC) and to actively practice as neurosurgeons (Fig. 1). Approximately 220 neurosurgeons have served as directors since the ABNS was incorporated in 1940.

**Curriculum and Primary Examination**

Curriculum
The ABNS works in conjunction with the Neurological Surgery Residency Review Committee of the Accredita-
FIG. 1. ABNS Board of Directors (as of June 2020). **Top row:** Frederick A. Boop, MD; Richard W. Byrne, MD; Paul J. Camarata, MD; Kevin M. Cockroft, MD, MSc. **Second row:** Carl B. Heilman, MD; Judy Huang, MD; Steven N. Kalkanis, MD; John J. Knightly, MD. **Third row:** Elad I. Levy, MD, MBA; Russell R. Lonser, MD; Daniel K. Resnick, MD, MS; Nathan R. Selden, MD, PhD. **Bottom row:** Alex B. Valadka, MD; Marjorie C. Wang, MD, MPH; John A. Wilson, MD; Fredric B. Meyer, MD. Copyright Elizabeth Koehnen. Published with permission. Figure is available in color online only.
across examinations, and the ABNS continues to work

to eliminate questions that exhibit unusual or counterin-
tuitive profiles. As a result of these changes, the passing
score has increased over time as candidates exhibit greater
mastery of the fundamental, relevant knowledge that the
ABNS believes is required for the safe and effective prac-
tice of neurosurgery.

Future

The ABNS continuously seeks to improve in-training
assessments, so that passing reflects a mastery of the rel-

toviding a neuroanatomy examination that includes core neu-
roanatomical accuracy and follows a mastery test design. Future plans include releasing question stems to make


tive of surgical cases performed as the attending surgeon of
record so that the safety and scope of a candidate’s real-
world practice can be assessed. All cases must have been
performed consecutively over a period of 18 months or
less and include 3 months of clinical follow-up. Cases per-
formed during a fellowship do not count toward the re-


tive surgical anatomy and follows a mastery test design. Future plans include releasing question stems to make


Pathway to Oral Examination

Board certification is a voluntary process for neurosur-
guons. Candidates must submit a completed application
and supporting documents, which are reviewed by the
ABNS directors (Table 1).

Case Logs

Candidates are required to submit a log of consecu-
tive surgical cases performed as the attending surgeon of
record so that the safety and scope of a candidate’s real-
world practice can be assessed. All cases must have been
performed consecutively over a period of 18 months or
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TABLE 1. Information needed to apply for the ABNS oral
examination

<table>
<thead>
<tr>
<th>Information needed to apply for the ABNS oral examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic profile information</td>
</tr>
<tr>
<td>Detailed training &amp; practice information</td>
</tr>
<tr>
<td>Hospital privileges</td>
</tr>
<tr>
<td>Hospital verification form for completed case log</td>
</tr>
<tr>
<td>Minor case log</td>
</tr>
<tr>
<td>Curriculum vitae</td>
</tr>
<tr>
<td>Business card</td>
</tr>
<tr>
<td>Business Associate Agreement</td>
</tr>
</tbody>
</table>
| Minimum of 5 references: the original 5 requested profes-
sional areas are directed by ABNS. Additional reference re-
quests are generated by candidate answers to parts of the
application, such as fellowships, outside rotations, more
than one practice experience, etc.                        |

The primary examination was traditionally designed
in consultation with psychometricians to generate scores
on a bell-shaped curve, whereby only a few candidates
achieved a high percentage of correct answers, similar to
entrance examinations used for selection purposes. Over
the last several years, the ABNS has been transitioning
the primary examination from an evaluative examination
to a mastery examination, with the intent that all passing
candidates show proficiency in the core knowledge base
required for the practice of neurosurgery. A concerted ef-
fort has been made to increase the clinical relevance of ex-
amination questions and to exclude questions that require
rote memorization of information that could be easily
accessed (i.e., drug dosages, etc.). The psychometric per-
formance of primary examination questions is evaluated
across examinations, and the ABNS continues to work
Future

Currently, the ABNS permits individuals to refer to themselves as “board eligible” from the time they complete training until they either become board certified or “time out” of the process. However, this allows individuals who never take intentional steps toward board certification to present themselves as board eligible and practice for several years without direct ABNS oversight. Moreover, the ABNS’ current process does not facilitate any monitoring of practice from the time a candidate completes residency training until the submission of his or her case log, which can take several years.

To better protect public safety during early neurosurgical practice, the ABNS is now initiating postresidency precertification monitoring for candidates who complete residency on or after June 30, 2021. Monitoring during the board-eligible time period will include submission of 10 consecutive surgical cases into the ABNS POST system for review within 6 months of training, as well as participation in the CC activities required of ABNS-certified neurosurgeons (see below, referred to as “tracking toward certification” for board-eligible candidates). Neurosurgeons who choose not to pursue these activities will not be board eligible, and thus will be distinguished from those who are board eligible and taking the appropriate steps to become certified.

Oral Examination

The format and structure of the ABNS oral examination has evolved significantly in recent years. The current structure of the oral examination now consists of three 45-minute sessions during which the candidates discuss five cases in each session. The candidate is examined by two examiners in each session so that after the examination, the candidate will have been examined by six different examiners. In each session, one examiner is a lead examiner who is a director, former director, or experienced ABNS examiner. The other examiner is typically a guest examiner. The two examiners grade each candidate independently of one another. The guest examiners list is created through a structured nomination and approval process supervised by the ABNS Executive Committee. Currently, the list includes most residency program directors and neurosurgery chairs from ACGME-accredited program–hosting departments. Other guest examiners may be peer nominated and selected to represent the diversity of the specialty, including such characteristics as subspecialty expertise, academic or hospital-based practice, or geographic considerations. Guest examiners are asked to submit written and oral examination questions and may be asked to review ABNS POST case logs. The ABNS board of directors evaluates guest examiners, and examiner performance is subjected to objective metrics, including rigorous statistical analysis of oral examination grades to ensure fair grading across the entire examination. Based on guest examiner performance metrics and participation in other ABNS activities, such as question writing, some guest examiners are selected by the ABNS directors to serve as an ABNS examiner and may serve as a lead examiner during the oral examination. Examinees are also surveyed for feedback about the examination process in an effort to continuously improve the experience for candidates.

In the past, candidates were examined using cases brought by the directors and guest examiners. In order to improve consistency, the process has evolved to the use of standardized questions for two of the three sessions. The three sessions focus on 1) general neurosurgery, 2) the candidate’s identified area of focused practice (subspecialty), and 3) the candidate’s own cases. General neurosurgery covers the broad range of conditions that neurosurgeons may see in practice or while on-call. The focused practice session allows the candidate to focus on the area that is a core component of his or her actual practice. A neurosurgeon may also choose to have a second session in general neurosurgery, rather than a subspecialty examination, if it best describes his or her practice. For the session focused on a candidate’s own cases, the cases are selected from among those submitted as part of the candidate’s case log.

Examiners are given guidelines on how to score candidate responses. Scores are then subjected to statistical analysis that accounts for examiner severity and consistency and the difficulty of the standard question. The oral examination undergoes rigorous psychometric testing similar to that done for the primary examination. If the candidate fails, he or she remains board eligible and may retake the examination up to twice more, subject to certain time limits. For the second attempt, candidates may elect to use their original case log for the session focused on their own cases or submit 75 new consecutive cases. A candidate who fails twice can no longer elect to use his or her initial case log submission for the third attempt and must submit 75 new cases (unless he or she had already done so prior to the second attempt). Candidates who fail the oral examination three times or fail to complete the entire process within 7 years after finishing training will time out of the process. If they time out, individuals must commence the entire process anew in order to become certified, beginning with taking and passing the primary (written) examination. Once an individual has timed out, he or she is no longer considered to be board eligible, even after recommencing the process, until the oral examination has been successfully passed.

Over the last 6 years, the oral examination has changed from a multiday to a single day examination schedule that takes place on one weekend day. In addition, the ABNS has increased the number of candidates examined on each examination day. In the fall of 2018, the ABNS examined 154 candidates, the largest number of candidates tested at one time in the history of the board. Going forward, the number of candidates examined per year will be tailored to more closely meet the demands of the field. Just over 200 residents graduate from ACGME-approved neurosurgery programs each year.

Future

As the candidate backlog for oral examinations has now been eliminated, the ABNS may consider further changes. Technological advances may also allow further evolution of the examination process, such as the possible
implementation of virtual oral examinations when deemed appropriate. Case selection from the POST system may be increasingly based on analytics and benchmarks from the progressively growing practice-information repository.

**Recognition of Focused Practice**

One relatively recent development is that the ABNS now offers, in addition to its certificate in general neurosurgery, an additional credential in three subspecialty areas, several in collaboration with other ABMS member boards: pediatric neurosurgery, neurocritical care, and central nervous system endovascular surgery. Although the requirements are somewhat different for each of these subspecialty areas, candidates who wish to receive additional credentials in one or more of these areas generally must 1) successfully complete an accredited fellowship in their area of focused practice (or in some cases demonstrate practice experience that reflects an equivalent level of training), 2) successfully pass an online 100-question proctored examination in their area of focused practice (in addition to the ABNS general primary examination), 3) demonstrate through their case submission that a significant portion of their practice is devoted to their applicable area of focused practice, 4) select their applicable area of focused practice for the subspecialty portion of the ABNS oral examination, and 5) participate in annual focused CC. For pediatrics, the ABNS and the American Board of Pediatric Neurological Surgery (ABPNS) issue the additional credential for those neurosurgeons who qualify jointly. The ABNS works closely with the SNS Committee on Advanced Subspecialty Training (CAST) to determine criteria for the quality of neurosurgical subspecialty fellowship training.

**Future**

As neurosurgeons seek further training and expertise in subspecialty areas to advance the field, the ABNS may continue to work with other specialty boards to create new pathways for focused practice recognition in order to accommodate the continual evolution of the scope of neurosurgical practice over time.

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**TABLE 2. CC: four steps**

<table>
<thead>
<tr>
<th>Step</th>
<th>Note</th>
</tr>
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<tbody>
<tr>
<td>1. Professionalism &amp; professional standing</td>
<td>Attestation of hospital privileges, meaningful participation in quality improvement &amp;/or patient safety from chief medical officer, etc.</td>
</tr>
<tr>
<td>2. Lifelong learning &amp; self-assessment</td>
<td>20 AMA PRA Category 1 credits in neurological surgery annually</td>
</tr>
<tr>
<td>3. Assessment of knowledge, judgment, &amp; skills</td>
<td>Online adaptive learning tool</td>
</tr>
<tr>
<td>4. Improvement in medical practice</td>
<td>Quarterly case review, e.g., morbidity &amp; mortality conference, etc., evaluation of personal outcomes &amp; complications</td>
</tr>
</tbody>
</table>

PRA = Physician’s Recognition Award.

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**Continuous Certification**

The concept of lifelong learning is one of the traditional tenets of professionalism. Historically, lifelong learning in North American medicine has centered on continuing medical education (CME), including participation in medical meetings, practical courses, and other educational activities. In the 1990s, the ABMS formalized the concept of Maintenance of Certification (MOC) and required all medical specialty boards to compel their diplomates to regularly demonstrate current knowledge. Neurosurgery was the last specialty to adopt this process in 1998, and the ABNS implemented a 10-year MOC process culminating in a written examination. Diplomates who successfully completed the process were issued renewal certificates at the end of each 10-year period. Since its inception, some diplomates complained that the process was burdensome and not sufficiently relevant to clinical practice. In response, the ABNS engaged with its diplomates through surveys and public forums over the past several years to find ways to improve the process. As a result, the ABNS modified the program to better reflect the needs of the diplomates and the public, recently introducing a new CC process focused entirely on clinically relevant knowledge updates, professionalism, and practice improvement.

The CC process uses an annual online adaptive learning tool, requires diplomates to participate in evaluating complications and improving their own clinical outcomes, verifies neurosurgery CME credits, and incorporates an online attestation of good standing and unencumbered medical license from an independent observer, such as the hospital’s chief medical officer (Table 2).

The adaptive learning tool, in particular, is aimed at educating diplomates on information and new developments relevant to contemporary practice in a flexible environment, through an iterative process. Like the training and initial certification examinations discussed above, the adaptive learning tool prioritizes knowledge acquisition and demonstration of competency without the risk of “failing” a high-stakes examination. The ABNS defines the requirements for CC in neurological surgery, develops and administers the adaptive learning tool, and tracks diplomates’ compliance with the other program requirements. These focused, annual CC requirements replace the previous 10-year ABNS MOC cycle in response to new ABMS requirements, as well as to the feedback and perception that the 10-year time period was too lengthy to ensure that diplomates remain current in a rapidly changing healthcare environment. Although the ABNS still issues a 10-year time-limited certificate, the review process for compliance is annual. Diplomates with an additional credential in pediatric neurosurgery, neurocritical care, or central nervous system endovascular surgery are required to fulfill additional CC requirements to maintain this credential. Figure 2 depicts the overall pathway from residency to CC.

**Future**

The ABNS anticipates further evolution of its adaptive learning tool and related modules as an efficient and useful solution for diplomates. As needs are identified, this tool can be readily modified and expanded to implement evi-
Evidence-based learning in areas that will further the practice of neurological surgery, in recognition of the need for detailed training and special qualifications for neurosurgeons and for self-regulation of quality and safety in the field. The ABNS is an activist board that continues to rapidly evolve and improve its activities to better serve the field of neurological surgery and the cause of public health.

Conclusions

The ABNS mission is to elevate standards for the practice of neurological surgery, in recognition of the need for detailed training and special qualifications for neurosurgeons and for self-regulation of quality and safety in the field. The ABNS is an activist board that continues to rapidly evolve and improve its activities to better serve the field of neurological surgery and the cause of public health.

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References


Disclosures

Dr. Cockcroft is the treasurer of the ABNS. Dr. Huang has ownership of Longeviti. Dr. Knightly is the chairman of the board of directors of NeuroPoint Alliance.

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