THE 2016 AANS PRESIDENTIAL ADDRESS

Leading the way

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This AANS presidential address focuses on enduring values of the neurosurgical profession that transcend the current political climate. The address was delivered by Dr. Batjer during a US presidential election year, but the authors have intentionally avoided discussing the current chaos of the American health care system in the knowledge that many pressing issues will change depending on the outcome of the 2016 elections. Instead, they have chosen to focus on clarifying what neurosurgeons, and the American Association of Neurological Surgeons, in particular, stand for; identifying important challenges to these fundamental principles and values; and proposing specific actions to address these challenges. The authors cite “de-professionalism” and commoditization of medicine as foremost among the threats that confront medicine and surgery today and suggest concrete action that can be taken to reverse these trends as well as steps that can be taken to address other significant challenges. They emphasize the importance of embracing exceptionalism and never compromising the standards that have characterized the profession of neurosurgery since its inception.

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The people in our specialty can change the world (Fig. 1). As neurosurgeons we stand as one in the fight for the public well-being, both at home and abroad.

- We stand for something
- We stand for excellence
- Excellence in the care of our patients
- Excellence in managing our professional responsibilities
- Excellence in how we treat our colleagues from other disciplines
- Excellence in how we treat each other
- Excellence in how we serve our communities
- Excellence in leading the way in American medicine

The American Association of Neurological Surgeons (AANS) stands for something also. We stand for a unified voice for neurosurgery in the United States and as a continental society of the World Federation of Neurosurgical Societies (WFNS) for all of North America. We have an increasingly complex organization with an increasingly broad portfolio of responsibilities. Leadership of our organization requires many people with very diverse areas of expertise and talent. In the course of this address, I will mention a few of those critically important people.

I will discuss the essence of what we are as neurosurgeons (Fig. 2). I have been blessed and honored with having represented neurosurgery in a variety of forums in and out of organized medicine. I have had the honor of testifying before Congress, testifying before the Institute of Medicine (IOM), the Accreditation Council for Graduate Medical Education (ACGME), the American Board of Medical Specialties (ABMS), the Association of American Medical Colleges, and numerous other forums. These years of service have given me a unique perspective of how our special discipline fits into the House of Medicine and how we are similar in some ways, but most importantly, how we are unique and very different.

From this perspective I will consider our legacy as innovators, our social contract, the challenges we face in honoring that social contract, our unique culture, and my thoughts about specific strategies that will strengthen medicine at large, with neurosurgery leading the way.

What We Are

Innovation

Let us turn first to our legacy in innovation (Fig. 3). All neurosurgeons are innovators because we have to be. Our
diseases are complex, our technical procedures are difficult and long, and the slightest error can result in catastrophe for our patients. We have to get out of trouble, often in situations that we have never seen before. Figure 4 shows the intraoperative rupture of a midbasilar trunk aneurysm which had bled 2 weeks prior to this surgical procedure. The innovation in this case was brought about by an astute neuroanesthesiologist, Dr. Tony Koht, who walked around behind me and quietly said, “Let me know if you want me to stop the heart.” At that moment we had not ever before used adenosine for temporary circulatory arrest but in this case it was a godsend.26 This young patient and his surgeon are extraordinarily grateful to you, Tony.

We stand on the shoulders of giants in innovation. Take, for example, Dr. Egas Moniz.47 This physician trained in Portugal in the years before there was a formalized curriculum for neurosurgery. After graduation he went out and invented cerebral angiography. He later became interested in psychosurgery as he was developing severe gouty deformity of his hands. He had one of his young men travel elsewhere in Europe for formal training in neurosurgery and upon his return their work with prefrontal leucotomy resulted in a Nobel Prize in 1949.

Next I will turn to two unsung heroes, Drs. Rupert and Aidan Raney. These innovators developed numerous neurosurgical technologies, but perhaps most notable was capitalizing on the foundation that Cushing had laid with his pneumatic tourniquet to control scalp bleeding during craniotomy. Their elegant and simple Raney clips are now used worldwide.3,80

Dr. Louise Eisenhardt was another spectacular innovator.39 Her ideas generated the Cushing Brain Tumor Registry, which includes over 2200 specimens of human brain tumors perfectly cataloged and diagnosed, with pre- and postoperative photography and clinical vignettes. This neurosurgical treasure is now housed at Yale University. You may not know that Dr. Eisenhardt was one of the founding members of the Harvey Cushing Society, formed in 1931. The historic photograph in Fig. 5 was taken at the first annual meeting of this society and shows Dr. Eisenhardt front and center. As you know, the Harvey Cushing Society later became the American Association of Neurological Surgeons. Dr. Eisenhardt served as the organization’s first Secretary/Treasurer, the first Cushing Orator, the founding editor of the Journal of Neurosurgery (a position she held for over 20 years), and the society’s first woman president.

Dr. Alim-Louis Benabid, our Richard Schneider lecturer, won the 2014 Lasker-DeBakey Medical Research award.44 He pioneered the critical new field of deep brain stimulation, allowing us to improve the lives of those suffering from movement disorders, not by creating lesions in their brain but by stimulating their brain.11,12,48,84 It is critical to note that 87 prior Lasker laureates have later received the Nobel Prize. Let us hope that number moves to 88 soon.

What about the next generation of surgeon-scientists? Dr. Edward Chang from the University of California, San Francisco, became the first neurosurgeon ever to win the Blavatnik National Award for Young Scientists in Life Sciences.39 His science involves the mechanisms by which human speech and language are processed.31,55,56

Neurosurgeons innovate in other ways as well. Consider our role in education—our neurosurgical boot camps have led the way, and other specialties are trying to figure out how to follow.34,63–66 Each of our incoming neurosurgical trainees acquires their basic skills in a totally risk-free environment. Many people have committed tireless hours to this task, but I will call out Drs. Nate Selden, Rich Byrne, Tom Origitano, Nick Barbaro, and Kim Burchiel for their leadership.

The AANS has followed the lead of Dr. Don Quest in investing in our future. Dr. Quest’s policy of embracing talented medical students and leading them into the neurosciences has resulted in an extraordinary pipeline of people entering neurosurgery from Columbia University. Our AANS medical school chapters are now active in 51 medical schools around the country, and we now have over 1500 medical student members of the AANS.

Several years ago our Residency Review Committee was confronted with an innovative, yet disruptive idea. Put forward by the programs at the National Institutes of Health (NIH) and the University of Virginia, the concept was to leverage the high value of the NIH to create a new
pipeline of surgeon-scientists for the future. The concept was disruptive in that a number of ACGME standards could not be accomplished. Dr. Kim Burchiel and I went to the chief executive officer of ACGME, Dr. Tom Nasca, and he enabled the waiver of a number of standards and the creation of a new accreditation designation, Accreditation without Outcomes. By my last conversation with Dr. Burchiel, this program is on track and doing well. I thank Drs. Burchiel and Nasca for fostering innovation in neurosurgical training.

The Neurosurgical Summit represents a remarkable accomplishment, illustrating leadership by neurosurgery. Our membership societies, our board, our Residency Review Committee, and our Washington Committee come together under the aegis of the Society of Neurological Surgeons, an organization founded and based in research and education. In this way we can testify before Congress, the Centers for Medicare & Medicaid Services (CMS), and all other regulatory bodies as an academy and not a membership organization, which will be viewed as conflicted in these forums. This mechanism has allowed us to thread the needle between advocacy for neurosurgery and advocacy for the public interest. Fortunately for us, what is good for neurosurgery is also good for the public, and vice versa.

We have been challenged with recognition of subspecialization in neurosurgery. This problem was discussed in the late 1980s by Dr. Kemp Clark in his Elsberg lecture in New York which in that case dealt with pediatric neurosurgery (unpublished manuscript). We have held publically that the certificate shown in Fig. 6 represents proficiency across the spectrum of neuroscience. We all know that is not quite accurate. The public has demanded transparency in terms of identification of experts in the various fields and recently we were confronted by two major threats: neurocritical care and endovascular neurosurgery. The United Council for Neurological Subspecialties (UCNS) with leap-frog recognition began certifying a host of new physicians in these two areas, some of whom were marginally trained. Our specialty came together under our Society of Neurological Surgeons Committee on Advanced Subspecialty Training (CAST) by joining hands in a unique way with the ACGME to strengthen our accreditation for enfolded and postgraduate fellowships. Our CAST committee joined hands with the American Board of Neurological Surgery (ABNS) to actually certify (when needed) physicians who had served the required training and been examined by our board. It should be noted that these relationships are unique in American medicine and have empowered neurosurgery to confront external threats. I want to thank Drs. Art Day, Bob Harbaugh, Steve Giannotta, Tom Nasca, Fred Meyer, and Jeff Bruce for their extraordinary leadership in this process.

FIG. 3. Innovation slide from the 84th AANS Annual Scientific Meeting in Chicago, Illinois, May 2, 2016, featuring the statue of Leonardo da Vinci (16th century) from the facade of the Uffizi Gallery, Florence, Italy. Slide modified by Suzanne Truex from a photograph by Heather Harper-Troje. Reprinted with permission from the photographer. Photograph of Dr. Batjer speaking at the AANS Annual Meeting. Photographer: Scott Clamp. Reprinted with permission from the Department of Neurological Surgery, University of Texas Southwestern Medical Center. Figure is available in color online only.

FIG. 4. Intraoperative rupture and control of a basilar trunk aneurysm. Left: Photograph showing blood obscuring the operative field and aneurysm. Right: Photograph obtained after administration of a bolus dose of adenosine, which caused temporary cardiac arrest and allowed the surgeon to apply the clip and secure the aneurysm. Figure is available in color online only.
A key differentiator which separates medicine from other sectors of our economy resides in our unique social contract. Under this contract our public has high expectations of us. They expect that we will be there when they need us and that we will serve them with the highest principles of ethics and beneficence. In turn, they honor us with great respect. Think for a moment about the current political debates and how the public and our media treat politicians. This never happens with physicians. Think back to the Social Security Amendments of 1965. This legislation was signed into law by President Lyndon Johnson and provided for Medicare coverage for our seniors. Interestingly, graduate medical education (GME) funding was embedded also in that legislation. Language included “the public good” and “enhanced level of care” as justification for that provision. Over the years much of this GME funding enabled us to care for indigent patients. While medicine at large holds the social contract, neurosurgery is in a very unique and privileged position in that contract because of the critical organ systems that we treat. Neurosurgeons are committed to the patient safety and quality movements. We foam in, and foam out. We support time-outs, checklists, debriefs, and root cause analyses. These activities make us safer at caring for our patients.

But neurosurgeons are also committed to getting better at what we do. Through our NeuroPoint Alliance and our Quality and Outcomes Database we are refining our ability to more precisely select patients who will benefit from our procedures. In the last few months the American Academy of Physical Medicine and Rehabilitation has joined hands with neurosurgery in a unique way. We now will have the dominant North American database for spine disease in which we can study patient-reported outcomes from medical interventions, physical modalities, percutaneous procedures, and open minimally invasive surgical procedures. We have already been joined by radiation oncology to study outcomes from radiosurgical procedures.

A year ago I was sitting on an FDA panel when it became obvious that there were issues at FDA with pre- and post-market surveillance for implantable neurological devices. Discussions have continued over the last several months and now appear to be in final phases to allow NeuroPoint...
Alliance to serve as a primary supporter of the FDA in these areas. I would call out Drs. Bob Harbaugh and Tony Asher for their extraordinary commitments to making the Quality and Outcomes Database a reality.

Finally, another element of our social contract concerns what I call the Court of Last Appeal. Patients come to us with horrible problems. Two conditions come to mind—severe spinal deformity and invasive cranial base neoplasms. Patients with these problems require highly invasive surgical procedures that are fraught with complications, prolonged length of stay, and high cost. If left untreated, however, these souls are doomed to early death and disability. We have to be there for them. Neurosurgeons, not insurers or hospital administrators, are uniquely trained to balance the risks of surgical intervention versus the natural history of disease.

Several years ago we were confronted with the perfect storm in the area of head trauma. A number of professional athletes, largely football players, were being diagnosed at autopsy as having chronic traumatic encephalopathy (CTE). More conservative diagnostic principles led to an extraordinarily high number of youth athletes being diagnosed with concussive injuries. The Centers for Disease Control and Prevention (CDC) revised their estimates to 3.8 million sports-related concussions in the United States per year. We were also shocked to learn of the number of female athletes, both girls and women, who were suffering concussions on the playing field. Much science needs to be done in this area, but there may be unique susceptibilities that women face.

Finally, our returning soldiers from the last two wars were found to include a distressingly high number suffering manifestation of head trauma and post-traumatic stress disorders (PTSD). The numbers are staggering and are in the hundreds of thousands. A number of us joined forces with professional sports, collegiate sports, and local school districts to try to get our arms around this problem. Several of us joined in nonpaid medical committee positions with the National Football League (NFL), and activities on that front resulted in the Lystedt Law being passed in all 50 states and the District of Columbia to protect youth athletes. The NFL has committed over $100 million toward research both in the United States and overseas in the arena of sports-related head trauma. Having neurosurgery involved has dramatically impacted how we care for injured athletes. Rules that players with a suspected concussion are immediately removed from the game or practice have been extraordinarily beneficial. Moving the restraining line from the 30- to the 35-yard line has cut concussions on kickoff plays by 40%. Return to play has been standardized across the NFL and the trickle-down has been immediate to collegiate and youth sports. Many of our members serve on the field in our NFL hub cities as unaffiliated neurotrauma consultants. I would like to thank each of you for your service. Having four additional expert eyes on the field to identify injured players and manage them correctly has been extraordinarily beneficial.

The public interest in this problem has resulted in enormous energy and resources being committed to making sports and military service safer. I call this flood of new ideas and companies Concussion.com. I believe we are on the threshold of having a new helmet device that will dramatically mitigate rotational forces. On the other hand, widely reported cases of former athletes being diagnosed with CTE have captured the sports and social media and created hysteria in this country. This hysteria has consequences. Eight months ago, a former National Hockey League (NHL) player who had been having some difficulties 15 or 20 years out from his playing career felt that he must have CTE. This appeared to be a reasonable assumption since the media was reporting “all players have it to some extent.” Sadly, this former athlete took his own life to avoid having his family see him deteriorate from a chronic disease. His autopsy, done in Toronto, was negative for CTE. He needed care, not hysteria. This hysteria also feeds into the real epidemic of the 21st century, childhood obesity. Parents are being intimidated to keep their kids home rather than encourage them to engage in healthy exercise and learn critical life lessons participating in competitive sports.

We need good science, not observational reporting largely from a single institution. We need longitudinal studies to identify the incidence and prevalence of CTE and what the specific risk factors are.7 It seems astounding that the condition is so rare; why do not all former boxers have CTE?

Neurosurgeons must lead the way in the problem of brain injuries of all severities.

Challenges
De-Professionalism and Commoditization of Medicine

In my view, this is the most important threat that confronts medicine and surgery at this time. While each of us can list numerous examples, I was struck by a discussion that occurred at one of our surgical executive meetings earlier this year. We had a presentation by a pediatric surgeon at one of our children’s hospitals reporting on a new platform to enhance operating room efficiency. After implementation of this technique, all the metrics changed from red to green and high-fives were generated. During questioning, however, the surgeon referred to “a little evil” that had to be confronted. This little evil is illustrated in Fig. 7. This little evil was the bond between a parent and a child. It had to be broken to facilitate wheels-in on time. I was stunned by that discussion and have since reflected on a concerning question: “Is that really what we are about?” If it reflects what we have become, we must reset our course immediately. Commoditization and de-professionalism degrade the stature and beneficence of medicine and surgery. If left unchecked they will allow us to be viewed as just another sector of the economy (with all the rights and privileges attendant to that new status).

Duty Hours

Those of us, including me, who trained in "prehistoric" times remember that being on one’s feet for 130 or more hours a week was the norm. The question is “does it harm patients?” There is a huge difference between a post-call physician going into a darkened room to read EKGs versus walking into a bright and bustling emergency department full of activity. Unfortunately, most of the sleep science that has led to current duty-hour standards occurred in the dark room environment. Several years ago Dr.
to physician fatigue or long duty shifts. Nevertheless, this case worked its way through the New York court system culminating in a state law passed in 1989 restricting duty hours to 80 per week. Subsequent activities by the IOM and the ACGME led to standards enforced in 2003 that will be upon us by 2025. In addition, it fails to acknowledge that the much-ballyhooed shortage of primary care doctors will be dramatically mitigated by midlevel providers practicing to the top of their licenses and by patient empowerment with new technologies that will enable people to monitor and manage their chronic illnesses at home.

Electronic Health Records

While many positive impacts on the way we care for patients have been achieved by electronic health records (EHRs), a number of perverse outcomes have occurred as well. I will first mention the demotion of physician/patient intimacy. Thirty-five percent of outpatient encounters are now spent with a physician facing a machine and not a patient. This is not neurosurgery. Neurosurgeons face their patients, touch their patients, bond with their patients, and comfort their patients. We are different from primary care. Copy and paste has taken us in a new direction as well. Our history of piles of unreadable handwritten etchings, with medical errors generated because pharmacists could not read our writing, has been replaced by miles and miles of redundant and meaningless data. For this particular chart, what exactly is the patient’s diagnosis? What is the management plan? Why am I being consulted? A whole new category of medical errors has been created: “e-iatrogenesis.”

Fragmentation of Neurosurgery

It is critical to remember that subspecialty certification places us on an extremely slippery slope. I appeal to my colleagues, the directors of the ABNS, to remain very focused and to certify only in areas in which recognition is vital to the public interest and to the specialty. Too many other specialties have gone down this slippery slope and created havoc for their diplomates. In my view, only pediatric neurosurgery, neurocritical care, and endovascular neurosurgery meet the standard for subspecialty certification.

Our Unique Culture

What is the unique culture of neurosurgery? It is quite simple and can be summarized in two words: excellence and exceptionalism.

“Patients in need trump self and family every time.”

“Neurosurgery is not for everyone.”

The Institute of Medicine GME Report 2014

This highly controversial report, if fully implemented, will be disastrous to academic medical centers and to specialty care. Numerous elements of the report are gaining traction on Capitol Hill at this time. While the IOM committee recommended that funding be held whole at $15 billion per year for the next 10 years, the specifics of the report clearly show that the available funding was reduced. Two new government bureaucracies would be created and presumably funded from GME resources, and a Transformational Fund that does not fund GME would be subtracted from this annual allocation as well. More concerning, however, is a new “per-resident rate” which is specifically designed to take trainees out of academic medical centers and place them in suburban or rural primary care settings—and the funding would follow the residents. As a result, our major academic medical centers would lose one-third of their current GME funding if this set of recommendations was adopted. As we know, much of that resource is directed toward enabling indigent care.

It is important to note that this is an extraordinarily primary care–centric report. It fails to acknowledge the looming shortage of surgeons, including neurosurgeons, that will be upon us by 2025. In addition, it fails to acknowledge that the much-ballyhooed shortage of primary care doctors will be dramatically mitigated by midlevel providers practicing to the top of their licenses and by patient empowerment with new technologies that will enable people to monitor and manage their chronic illnesses at home.

Aruna Ganju from Northwestern University clarified what we all have suspected—that neurosurgical trainees fatigue at a much slower rate than other specialties. This speaks to the unique genotype and phenotype that is attracted to and selected by the profession of neurosurgery. The death of Libby Zion in 1984 was tragic but completely unrelated to the unique genotype and phenotype that is attracted to the profession of neurosurgery. The death of Libby Zion in 1984 was tragic but completely unrelated and selected by the profession of neurosurgery. The death of Libby Zion in 1984 was tragic but completely unrelated.

FIG. 7. De-professionalism is illustrated by the tightly coupled fingers representing the parent-child bond being pried apart to facilitate wheels-in to the operating room on time. Photographer: Suzanne Truex. Reprinted with permission from the Department of Neurological Surgery, University of Texas Southwestern Medical Center. Figure is available in color online only.
Think, for example, about the unique relationship we have with our patients. People come to see us at the worst possible moment of their life. They have been found to have a malignant brain tumor, or worse, their child has been discovered to have a malignant brain tumor. Coming to us during those moments honors us. We must return that honor with compassion, respect, empathy, and most of all, beneficence. Not long ago, a patient came to me on one of those days. She was a recently retired nurse who had developed a rapidly progressing neurological complex related to a largely thrombotic upper basilar giant aneurysm. After a full diagnostic workup, including a trial balloon occlusion test, she came to our university hospital one morning for a planned surgical Hunterian ligation of her upper basilar trunk. When I saw her and her family in preoperative holding, they were extraordinarily upbeat. She stated “Good Morning, Doctor. Thanks so much for your help. Your team was extraordinarily kind to us, but I get it: I’m a dead person. If your plan saves me, I will be most grateful. If it doesn’t, please don’t let me linger.”

When each of us encounters such a moment, it is important to reflect and internalize the incredible honor and respect we are given by our patients. They put everything on the line. We have to get it right every time. And it is important to keep in mind that sometimes good things happen to good people.

Our first two Washington leaders, Mr. Charles Plante and Ms. Katie Orrico, also represent our unique culture (Fig. 8). I got to meet Mr. Plante in the early 1980s when Dr. Kemp Clark was the president of the AANS. Mr. Plante had come to Dallas to meet with Dr. Clark, and for some reason I ended up sharing a lunch table with them at our faculty club. I was a brand new faculty member at that time. Their conversation is still etched in my mind. Mr. Plante interrupted Dr. Clark and said the following “Kemp, you’re not getting it. When Congress calls upon me to render an opinion on a matter, they’re going to get my very best researched opinion. Sometimes America’s neurosurgeons are going to like that opinion and sometimes they won’t.” That comment represents extraordinary professional integrity. Mr. Plante mentored Katie Orrico and she has followed admirably in his most capable footsteps. Their professional integrity has allowed neurosurgery to be highly impactful in spite of our small size and represents the best of our exceptional culture.

**Charge Going Forward**

Is it possible that our initiatives taken now can influence the future? I believe that we are perfectly positioned to do just that. I would propose the following actions:

**Reverse the Trends of De-Professionalism and Commoditization**

This must be our Number One priority. How can we accomplish it?

First, we must always have higher standards in education, training, and practice. Dr. Tom Nasca once commented during a meeting of our Residency Review Committee (RRC) that he now understood why our standards were higher. He stated, “In your field your standards must be higher.”

We must maintain our requirements for research. Other specialties are moving away from this commitment largely for financial reasons. It is critical that our trainees develop in an environment of scholarship and inquiry. They must ask questions and learn how to answer those questions. Not all neurosurgeons will be active in the research domain, but creating the proper culture in our training programs, our board requirements, and our RRC program requirements will ensure that all neurosurgeons understand the value of research. All neurosurgeons can contribute to our Quality and Outcomes Database (http://www.neuropoint.org/). This will enhance their practice. In addition, we can all invest in our patients’ futures by committing resources to the Neurosurgical Research and Education Foundation (NREF, http://www.nref.org/) where dollars can be earmarked for specific donor intent. These principles will allow us to make progress in our worst diseases.

Maintenance of certification (MOC) has failed to achieve its lofty stated goals. In the 1990s, however, neurosurgery failed to lead. We felt that the new elements of MOC coming out of the American Board of Medical Specialties (ABMS) were, first of all, irrelevant to surgical practice (we were correct), we had concerns that the process would be very costly (we were correct), and we felt that that iteration of MOC would be of no benefit to surgical patients (we were correct). However, we were on the wrong side of history. The winds of change had already blown. Continuous certification was going to be a requirement for all physicians. Had we led the way at the ABMS, I believe there would have been a better outcome. One size fits all will always fail in medical policy. Why on earth should we have a high-stakes written examination rather than examine the way we practice? We consult each other and we consult the literature.

We are all aware of the debacle which occurred at the American Board of Internal Medicine (ABIM). This board developed many millions of dollars of new revenues through their MOC process out of the pockets of their diplomats. As you now know, they spent those monies very unwisely. These excesses occurred even as the failure rate on the ABIM cognitive examination increased to over 17%. As a result our American Board of Neurological Surgery (ABNS) is now perfectly positioned to turn it up.

**FIG. 8.** AANS Washington office directors. Left: Charles Plante, JD. Courtesy of the Plante family with permission from the photographer, Frank Leary. Right: Katie O. Orrico, JD (current). Courtesy of Katie O. Orrico. Figure is available in color online only.
side down. I encourage our board to not think outside the box—throw away the box! Forget the ABMS templates. Create what is right for our practitioners and our patients. Take that plan and join in the coalition of surgical boards and anesthesia. You will now have 11 of the 24 medical specialties with you, and that coalition will carry the day. Do what is right for neurosurgery and others will follow.

New cries for stricter duty-hour standards will definitely confront us in the future. They will come from either the groups represented in Fig. 9 or from other sources.20 My answer to that is quite simple. Fifty-six hours is the wrong answer for neurosurgery.6,18,28,40 I am very pleased with the activities going on currently at the ACGME in which Dr. Kim Burchiel co-chairs an important task force. Organized neurosurgery via our Summit testified before the ACGME last month. I am very optimistic that as a result of these activities we will win back the PGY-1 year as a year of actual training and not a fifth year of medical school. I’m optimistic that we will win back our chief-resident year as a year of transition into independent practice where the emphasis is on the patient well-being and not the clock.

Neurosurgical training occurs in a complex milieu. Duty hours are simply one element and almost certainly an unimportant element in that environment. Let us return the focus to the patients’ best interests and allow professionalism, not regulation, to manage fatigue in surgical practice.2,52,76

In these ways the forces of commoditization and de-professionalism can be held at bay.

Protect the Shield

There are several disturbing cases active in the American court system at this time. Several neurosurgeons have been charged with very serious offenses reflecting character flaws on their part. It is critical that individuals with such character flaws be identified early and prevented from ever putting the public at risk. This is a dramatic threat to our social contract. Whose responsibility is it? Is it the domain of the ABNS? The answer is no. Our board develops high educational standards and examines and certifies to those standards. I have personally seen a number of individuals with significant character flaws slip through those examinations unscathed. Is it the domain of our ACGME Residency Review Committee? No. A review committee ensures that the overall environment of learning is conducive to the transmission of the board-driven educational standards. The committee does not look at individual residents. The responsibility in my view resides in our training programs. Our faculties, program directors, and program chairs have 7 years of life with our new neurosurgeons. In almost every situation, they can identify individuals with substantial problems. It is our responsibility to step up to the plate and ensure that those individuals do not put the public at risk.

Fix the VA Fiasco

I do not know if the reports of over 300,000 deaths of our veterans awaiting care are accurate.46,67 My reason for saying that is that I do not believe that the VA (US Department of Veterans Affairs) has systems in databases that are competent to identify the correct number, and I am not confident that the VA has enough accountability that they would ever disclose the accurate number. I do know, however, that more than 2 years into the dramatic events...
reported from the VA in Arizona, we still have 480,000 veterans waiting more than 30 days to receive care.\textsuperscript{99} This is appalling, considering that over the same interval administrative positions at the VA have increased by 160%, $142 million in new bonuses have been distributed, and the VA health budget has mushroomed to $60 billion annually.\textsuperscript{17,28} You would think that we would be able to provide “reasonable” care to the 7 million veterans receiving care each year at our VAs. It is my belief that the overhaul strategies being discussed in Congress and even in the presidential debates represent a fool’s errand. I believe that the VA is fundamentally flawed. I would hope rather that we could influence legislation to progressively defund the VA over time. I would hope that we could transfer those savings into charge cards such that those who have served our country could receive Medicare-level coverage at any care site that they choose. Congressman Phil Roe from Tennessee, who is a physician, is completely onboard with this principle. He is planning pilot studies using these charge cards at various VA systems around the country. We will obviously participate with him, and I encourage each of us in various areas of the country to join him in this study as well. Perhaps over time the VA could be reduced to outpatient facilities focusing on unique veterans’ challenges such as PTSD and prosthetics.

International Outreach

I referred earlier to our role as a continental society of the World Federation of Neurosurgical Societies (WFNS). Over the past 2 years I have witnessed firsthand and participated in events in which the strength of our AANS brand was dramatically obvious. We created change on the international stage. At our Board of Directors meeting during the 2016 Annual Meeting, at our table we hosted as liaison the president and president-elect of the WFNS as well as each continental society president. In addition, our own Dr. Walt Johnson is now uniquely positioned at the World Health Organization (WHO) to make a dramatic impact. The WHO has redefined surgery as an element of primary health care with the potential to dramatically improve care in lower- and middle-income countries.\textsuperscript{16,73} Think for a moment about the possibility of the AANS and other North American entities, including the Foundation for International Education in Neurological Surgery (FIENS), joining hands with the WHO. Think for a moment about a common problem such as traumatic brain injury or hydrocephalus and a disruptive new idea. If we were to come up with such an idea and reach out to the Bill and Melinda Gates Foundation, for example, or Ann Lurie in Chicago, we could dramatically reduce suffering across the world.

Physician, Heal Thyself

We cannot take care of our patients if we are not well (Fig. 10). Neurosurgery is a difficult life. It has been described as “the hot seat.” Three recent deaths of young neurosurgeons in their prime of life have hit me very personally. I will always remember Drs. Getch, Parsa, and Kuntz. I can assure you that the AANS leadership is focused on making us better patients. Please get blood tests, colonoscopies, and mammograms. Life is a marathon, not a 100-yard dash: go the distance.

Through these straightforward and accomplishable strategies, the singular culture of neurosurgery and the deep values of our social contract will favorably impact medicine and our position in society (Fig. 11).

We must embrace our exceptionalism and never compromise our standards.

Closing Remarks

In closing, I am reminded of the words of my father: “Son, in this great country of ours you can accomplish anything that you are willing to work hard enough for.” Each of you in this theater has realized Dad’s American Dream.

• The people in this specialty can change the world.
• Thank you for your devotion to learning.
• Thank you for caring for the sick.
• Thank you for your commitment to advancing health care through research.
• Thank you for your commitment to improving suffering around the world.
• Thank you for your commitment to the values embedded in our Hippocratic Oath.

FIG. 10. “Physician, heal thyself” slide featuring frieze from the Department of Health and Wellness, Fulton County, Atlanta, Georgia. You are in the “hot seat” as a neurosurgeon—take care of yourself. Photograph used with permission from the photographer, Wendy Darling, Woodruff Health Sciences Center Communications, Emory University. Figure is available in color online only.

FIG. 11. The neurosurgery culture and the values of our social contract embolden us to develop succinct strategies to ensure our profession is protected and uncompromised. Figure is available in color online only.
Acknowledgments

I want to call out first our extraordinary Executive Committee for the past year. These leaders have been exemplary in representing you and our committee has functioned purely by consensus at all times. The same can be said for our full Board of Directors. I want to thank our excellent senior management team. Tom Marshall served as our Executive Director for 15 years, culturally and financially transforming the organization. Last November, Kathleen Craig took over the reins as Executive Director and has already distinguished herself in this new capacity. Our best years are ahead. I want to thank our 2016 Annual Meeting planners. Dr. Aviva Aboch did an extraordinary job with our scientific program while Dr. Reg Haid managed every other aspect of the Annual Meeting. He was available to keep me out of trouble 24/7/365. It was terrific working with Dr. Rich Byrne on our local arrangements as well as our Chicago “Leading the Way” videos covering Chicago sports, Chicago architecture, and Chicago neurosurgery. I want to thank Dr. Jon Robertson for his extraordinary leadership and mentorship as well as our Chicago “Leading the Way” videos covering Chicago sports, Chicago architecture, and Chicago neurosurgery. It was terrific working with Dr. Rich Byrne on our local arrangements as well as our Chicago “Leading the Way” videos covering Chicago sports, Chicago architecture, and Chicago neurosurgery. I want to thank Dr. Jon Robertson for his extraordinary leadership and mentorship as well as our Chicago “Leading the Way” videos covering Chicago sports, Chicago architecture, and Chicago neurosurgery.

Regardless of what the future holds we will prevail.
• We have control over our destiny!
• We stand as one!
• We stand for something!
• We stand for excellence!
• We will lead the way!
• Godspeed and God bless our most noble profession.

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Disclosures
Dr. Batjer reports being co-chair of the NFL Head, Neck and Spine Committee and co-chair of the Texas Institute for Brain Injury and Repair.

Author Contributions
Conception and design: Batjer. Acquisition of data: both authors. Analysis and interpretation of data: both authors. Drafting the article: Batjer. Critically revising the article: both authors. Reviewed submitted version of manuscript: both authors. Approved the final version of the manuscript on behalf of both authors: Batjer. Administrative/technical/material support: Ban. Supervision: Batjer.

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