Primum non nocere, Latin for “First do no harm,” is a fundamental bioethical principle indoctrinated into each of us at the commencement of our medical education and continuously reinforced during residency and fellowship training. Even though our training models have progressed from the cynical “see one, do one, teach one” to graduated autonomy, there remains significant room for improvement because inadequate resident supervision has been associated with patient harm and poor outcomes.¹ In a national survey, Baldwin et al² identified significant gaps in resident supervision, and in a study of 240 closed malpractice cases involving trainees across all subspecialties, 58% involved lack of trainee competence or knowledge, with lack of supervision in 54% of cases versus only 7% in nontrainees.³ In a prospective study of supervised endotracheal intubations, attending supervision was associated with a significant decrease in complications.⁴

As part of a quality improvement program to investigate the causes of radial artery trauma to infants in our ICU, we realized that we had no policy that proactively defined the number of independent attempts at radial artery sampling by a physician trainee. The image is that of an infant’s wrist after 21 attempts (we counted the holes) at obtaining a radial artery sample by a trainee during fellowship (Fig 1). After the clinical team decided that an arterial sample was indicated in this infant, the fellow disappeared behind the patient’s privacy curtain and reappeared ∼45 minutes later, only to declare their lack of success. The image prompts us to reflect on how to improve graduate medical education and medical practice as a whole. Not only has the patient been failed, but the trainee has been failed as well. Aside from the lack of knowledge of infant arterial anatomy, as evidenced by the pattern of attempted needle insertions, perhaps the most important lesson from this image is, “When should trainees call for help?” Because the answer is not readily found in the literature on medical teaching, in this essay we propose an achievable 2-part paradigm consisting of deliberate practice and the incorporation of a predetermined stopping point that is discussed during performance of the preprocedural timeout.

In our specialty of anesthesiology, when invasive procedures such as central lines, arterial lines, and nerve blocks are performed by trainees,
excellence in medical practice is difficult to measure, and the ability to practice on live patients is limited. After all, trainees cannot merely practice endlessly on their own, like violin students. But trainees can be taught and modeled by their mentors the principles of continuous self-inflection and self-evaluation. Like top-performing athletes and musicians, who maintain coaches throughout their professional careers for consistent performance feedback, physicians can do the same.2 In the example of performing a difficult technical procedure, such as a radial arterial sample in an infant, deliberate practice would consist of intimate knowledge of the anatomy of the area (and its normal variants), familiarity and discussion of the proper equipment to be used to accomplish the procedure (eg, “Should I use an angiocatheter or a butterfly needle?” “Blind insertion attempts or ultrasound guidance?”), and direct supervision by a provider experienced in arterial line placement who can instruct on proper technique, give continuous ongoing feedback during the procedure, and instruct the trainee when it is appropriate to stop and ask for assistance after unsuccessful attempts. After making a predetermined number of unsuccessful attempts independently, a trainee should be taught the self-insight to summon a more experienced provider or perhaps just a fresh pair of hands.8

DELIBERATE PRACTICE

The perseveration injury seen in this infant probably resulted from the lack of deliberate practice, a consistent set of principles that uses supervised practice and continuous performance feedback to lead to excellence and expertise. Deliberate practice has most notably been applied in the areas of music and athletics, but it can be applied in almost any area, including medicine.6 Unlike music or athletics, however, excellence in medical practice is especially in the early phases of residency, they are usually done in the presence of a supervising attending physician who will provide continuous feedback during the procedure and, if necessary, intervene when procedural success has not been met after a deemed reasonable number of attempts. Although anesthesia practice has a trainee coverage model (mandated by the Centers for Medicare & Medicaid Services) of a maximum of 2 trainees per attending physician, this is not the case for all areas of medical training. For example, critical care sites rarely maintain this type of attending-to-trainee ratio even though these high-acuity units are associated with the frequent performance of high-risk and error-prone technical procedures.5

THE STOPPING POINT DISCUSSION

The inclusion of a stopping point discussion within the timeout ensures that all members of the team agree with the number of attempts, and in turn it takes the pressure off the trainee to accomplish the procedure successfully after unsuccessful attempts. This step is akin to a common situation in the operating room where an anesthesiologist, caring for an unstable patient, will ask the attending surgeon for a “short leash” on the surgical trainee before taking over the procedure to minimize patient morbidity.

We also recommend establishing a process to monitor and document unsuccessful procedural attempts by trainees. In a culture of safety, this type of transparency should be used as a means of examining practice patterns and identifying modifiable risks. Without such a process, the number of procedural attempts is likely to be underreported and underappreciated as a factor related to patient harm, and an attending physician will not be able to determine the level of technical competency of a particular trainee. As an example, it was not until the recent analysis of the multicenter Pediatric Difficult Intubation registry that the important relationship between number of intubation attempts and patient morbidity became fully apparent.10

Most studies that have attempted to determine causes of resident error have focused on the adverse effects of prolonged duty hours, but the idea of recognizing the need for assistance and maintaining situational awareness has not been adequately addressed.11 To be sure, graduated autonomy is necessary for progression into independent practice but should be granted only when the supervising physician is confident that the trainee can realize limitations, report errors, and request assistance when appropriate. The Accreditation Council for
Graduate Medical Education relies on individual residents to determine the limits of their scopes of practice and relies on individual programs to set guidelines for when residents are expected to communicate with attending physicians and call for assistance. With the use of simulation training and incorporation of objective structured clinical examination formats throughout numerous medical specialties both in training and during board certification cycles, it would be beneficial to include scenarios testing a physician’s situational awareness of when to stop a procedure and ask for assistance.

CONCLUSIONS

Using a case example where an unsupervised trainee failed to ask for help with a technical procedure in a timely manner, we propose a 2-part paradigm shift that will improve patient safety and improve trainee learning, with advancement to independent practice. Our culture of learning must shift from a state where asking for help is synonymous with weakness to a state where all trainees, as well as other health care providers, know when it is in their patients’ best interest to ask for help.

REFERENCES

When Should Trainees Call for Help With Invasive Procedures?
Adam C. Adler and Ronald S. Litman
Pediatrics 2017;139;
DOI: 10.1542/peds.2016-3673 originally published online May 9, 2017;

Updated Information & Services
including high resolution figures, can be found at:
http://pediatrics.aappublications.org/content/139/6/e20163673

References
This article cites 9 articles, 0 of which you can access for free at:
http://pediatrics.aappublications.org/content/139/6/e20163673#BIBL

Subspecialty Collections
This article, along with others on similar topics, appears in the following collection(s):
Administration/Practice Management
http://www.aappublications.org/cgi/collection/administration:practice_management_sub
Practice-Based Learning & Development
http://www.aappublications.org/cgi/collection/practice-based_learning__development_sub
Safety
http://www.aappublications.org/cgi/collection/safety_sub

Permissions & Licensing
Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at:
http://www.aappublications.org/site/misc/Permissions.xhtml

Reprints
Information about ordering reprints can be found online:
http://www.aappublications.org/site/misc/reprints.xhtml
When Should Trainees Call for Help With Invasive Procedures?
Adam C. Adler and Ronald S. Litman
Pediatrics 2017;139;
DOI: 10.1542/peds.2016-3673 originally published online May 9, 2017;

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://pediatrics.aappublications.org/content/139/6/e20163673