EDITORIAL VIEW

PERIOPERATIVE MEDICINE

Knowledge and skill

Ali Usman 1, Amina Batol Gardezi 2, Romana S. Durrani 3, Maham Abid 4

Author affiliation:

1. Fellow Anesthesia, Shaukat Khanum Memorial Cancer Hospital & Research Centre, Johar Town, Lahore, Pakistan
2. Resident Anesthesia, Shaukat Khanum Memorial Cancer Hospital & Research Centre, Johar Town, Lahore, Pakistan.
3. Consultant Pain Medicine & Anesthesia, Shaukat Khanum Memorial Cancer Hospital & Research Centre, Johar Town, Lahore, Pakistan.
4. Consultant Radiologist, Mayo Hospital, Hospital Road, Anarkali Bazaar, Lahore, Pakistan.

Correspondence: Romana S, Durrani; E-mail: romanadurrani@gmail.com; Phone: +92 3344774773

Abstract

Human abilities are often described to be comprising of many synonymous traits including efficiency, proficiency, capability, and competency etc. The researchers include three main pillars of an individual professional or a whole system; e.g., knowledge, skill and attitude. This invited editorial covers the first two of the three, although all the three must interplay to enhance the abilities of healthcare professionals. The need of a balance of both has been emphasized, as without the one, the second will become useless.

Key words: Knowledge; Skill; Ability; Training

Citation: Usman A, Gardezi AB, Durrani RS, Abid M. Knowledge and skill. Anaesth. pain intensive care 2021;25(5):_; DOI: 10.35975/apic.v25i5.1620

Received: September 15, 2021, Accepted: September 20, 2021

Two words which describe the human abilities are knowledge and skill. At first glance, these two look to be synonymous, but you think about it more deeply and you will soon realize that the two concepts are entirely different. Knowledge refers to the theoretical knowledge gained in any subject while skill refers to practical application of the knowledge. Knowledge can be learned, while the skill requires a hands-on demonstration and can be innate.

These terms are sometimes used interchangeably because both are very closely related. In fact, both augment each other and to achieve a particular goal the right proportions of both are the key.

Knowledge can be found practically anywhere in your surroundings and can be acquired from almost everything around you. With knowledge one can increase his ability to think and solve problems differently (Box 1).

To achieve excellence in any profession you require both a working knowledge and the learned skills to apply that knowledge into practice; whether it is the field of anesthesiology, pain management, intensive care or resuscitation. Whatever is not in your mind, your hands cannot perform.

Skill is defined as the ability which is obtained through repeated practice. It is the ability to do something with expertise, to perform things, to apply your knowledge effectively and easily.

There are three types of skills

1. Transferable skill: Skill you can teach and learn
2. Personal skill: Skill related to your own attributes
3. Knowledge based skill: Skill based on knowledge you have acquired over a period of time.

A very experienced laborer can build large blocks, but to transform these into The Great Pyramids of Giza one
has to have the perfect knowledge of architecture and geometry. Knowledge is incomplete without its practical implementation and similarly skill without knowledge is merely a fluke.

Hiring in a profession, especially in the medical field, is usually governed by the number of professional degrees that an individual possesses whereas ‘skill gap’ is ignored altogether. A great scholar of intensive care will

| Type of knowledge            | Inference                                                                 |
|------------------------------|---------------------------------------------------------------------------|
| Posterior knowledge          | Refers to what comes after knowledge                                      |
| Prior knowledge              | Knowledge comes before the argument                                       |
| Dispersed knowledge          | Information that is divided in many sources                               |
| Domain knowledge             | Understanding about any specific field                                     |
| Empirical knowledge          | Knowledge gained from qualitative/quantitative research                  |
| Encoded knowledge            | Knowledge delivered in codes, signals and signs                           |
| Explicit knowledge           | Knowledge that can be easily expressed verbalized                         |
| Known unknown                | Knowledge you think you know but you don’t know                           |
| Meta knowledge:              | To define knowledge, to understand knowledge                              |
| Procedural knowledge         | Knowledge which is to know how to do things                               |
| Propositional knowledge      | Knowledge that is descriptive declarative or constative                   |
| Situated knowledge           | Knowledge comes from a viewpoint                                          |
| Tacit knowledge              | Knowledge to do something or to master in something                       |

general principle, theoretical knowledge must be acquired first about the pathophysiology of different clinical conditions and the real need of a set of skill to apply in any clinical scenario.

The interplay of these two specificities is even more important in anesthesia where the complexity of patientcare and advanced surgical techniques require a wide range of professional knowledge and skills. Without knowledge a skill is partially beneficial, and without skill a knowledge is absolutely useless.

Different methods have been used to assess the clinical skills in anesthesia practice, including direct observation by the supervisor, checklists and global rating scales; among these the rating scales are considered to be the most specific and objective in assessing the skills. They have good and comparable reliability.14

Training Programs:

The training programs, currently in place have evolved over the years and have incorporated the essential components of learning. The set of skills required in anesthesiology can broadly be divided into two categories

i) Technical skills:

ii) Non-technical skills: The non-technical skills can further be divided into two groups

a. Cognitive / mental skills, that include but not limited to situational awareness, stress management, decision making, planning and interpretation of the problem, and

b. Interpersonal / social skills including teamwork, leadership, role playing and communication.

In anesthesiology, the practical implication of both the knowledge and skills takes more importance because of the acute nature of the clinical situations faced. Here the concept of System 1 and System 2 by Daniel Kahneman is worth mentioning, the System 1 is prompt and impulsive and requires virtually no thinking and very little processing, while the System 2 is slow, deliberative and logical, and it requires processing of the information. The clinical knowledge needs to be on the System 1 and the acquired skill can be on the System 2.

The excellence in the medical profession can be achieved with a combination of different characteristics; a well-known triangle of knowledge, skills and attitude summarizes what was observed by Smith et al. in their survey of defining excellence in anesthesiology. They found that the combination of an individual’s own qualities and the environment in which he works is very important to achieve excellence. Thus, not only trainees but also educational supervisors, heads of departments, and those responsible for organizing training systems, all have a part to play in the encouragement of excellence.
They also observed that knowledge for its own sake (personal involvement in research) was not rated highly, but applied knowledge was judged to underlie many of the most important categories.

It has been observed that evaluation motivates learning.5 Established tools for evaluations in anesthesiology currently tend to focus broadly on defined technical skills but usually do not take the details of procedural skills (and non-technical skills) into account. Improving the evaluation of procedural skills has the potential to promote excellence in a neglected domain of learning. So far, the research that has been conducted to improve the assessment of clinical skills evaluated different methodologies which makes the comparison difficult.

**How to improve collaboration between learning and clinical skill development?**

It has been observed time and again that applying pre-learned knowledge in attaining a skill has an improved outcome compared to what can be achieved with either of the two separately and provision of medical services, anesthesiologist’s performance and the patient safety can also be improved with this.6 Different models exist that improve development and assessment of individual as well as the collective performance. Gaba’s process model of anesthesiologists’ decision making/problem solving behavior focuses mainly on the individuals own processing and application of the knowledge and decision making process.7 Whereas, the second model, Helmreich, discusses the multiple factors that influence the performance of the operating room teams and organizational factors.8

On an individual level every anesthesiologist possesses a bit of all the traits of a clinician, a research fellow and an academician; and a good anesthesiologist uses these acquired knowledges and skills in a perfect proportion at an appropriate time to ensure maximum efficiency is his/her work. Similarly, teamwork in any setup enhances its productivity by using the potentials of every team member to its maximum. There is no superior or inferior when it comes to comparing the knowledge and skills but the interplay of these two in a perfect percentage at a specific time in a particular situation which not only augments each other but also ensures improved service provision.

**Conflict of interest**
None declared by the authors

**Authors’ contribution**
ABG: Introduction
AU: Training Programme & system models
RD: Conclusion, material, correction & formatting of manuscript
MA: Collaboration section & final editing

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