MEDICAL EDUCATION

Reflection: A Tool for Learning and Assessment in Competency-Based Curriculum

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ABSTRACT

Reflection helps us learn from experiences, build good doctor-patient relationships and a professional identity. It also holds an important place in the competency-based curriculum as a tool for assessment, especially for competencies that cannot be assessed by conventional means. To embed reflection in the curriculum, we need to explicitly teach how to reflect, make it a habit by integrating it into the various curricular activities, assess reflections formatively, and provide an environment that allows guided reflections, taking care of ethical and emotional aspects. In the Indian scenario, reflection is taught in faculty development programs and as a part of short-term implementation projects. A more robust and nuanced effort is required to make reflection an inseparable component of the curriculum that will empower the graduates to be competent in the true sense.

Keywords: Assessment, Competence, Critical thinking, Professional identity formation

INTRODUCTION

"What is this life if full of care, we have no time to stand and stare!" The famous poet William Henry Davies wrote this in the context of adding meaning to life by taking some time off from busy materialistic pursuits to enjoy nature. However, if we look at it from the medical practice perspective, imagine what would happen if doctors kept practicing (full of care) without pausing to review their experiences (stand and stare) and learn from them.

With no set formulae and lots of complexity, medical practice requires individualized clinical judgment and practical wisdom to solve clinical problems. One needs to learn about diseases and their treatment, the art and science of problem solving, critical thinking, decision making, communicating correctly, managing emotions, and showing empathy. The cliché goes, 'You don't find these things in books; you learn by experience!' However, it is worth emphasizing that we don't learn just from experience; we learn by reflecting on experience.

Reflection is "a metacognitive process that occurs before, during, and after situations to develop a greater understanding of both the self and the situation, so that future encounters with the situation are informed by previous encounters [1]." It is like taking a pause and reviewing an experience to make sense of it and to derive insights to be used in the future, thereby creating new experiences and insights. It is an iterative process, following which, one becomes a reflective practitioner, capable of reflecting in action, on action [2], and even before taking action [3]. With guided practice, reflections become deeper and more meaningful. **Box 1** depicts a complete understanding of reflections.

Importance

One needs more practice to excel in any kind of activity. Di Stefano et al [4] showed that when given a choice between more practice and reflection, people chose the former. However, in a series of experiments

involving mathematics puzzles, they found that after a certain amount of experience (adequate to reflect upon), it was reflecting on experience that led to better performance as compared to more practice.

Reflecting means taking responsibility for your own learning in different contexts. First, it helps in diagnosing one's learning needs, i.e. what more knowledge or skill would help to deal with a similar situation in the future in a better way.

Second, it is about learning about one's own beliefs and values and understanding those of the patients. This helps in cultivating empathy and managing one's emotions [5]. For example, a student who reflects on a poor case presentation may realize that she got overwhelmed and confused because the parents didn't get their child vaccinated due to religious beliefs. She may then want to learn how to counsel such parents without offending their religious beliefs. We are all the time in action, many a time not consciously aware of why we do what we do [6]. There might be implicit patterns of thinking or responding that we operate in. We become aware of our own mental processes when we reflect. This awareness has the potential to bring about a positive change in attitude and behavior towards patients, thereby strengthening the doctor-patient relationship. For example, a student who is rude and dismissive towards a mother who had twins but was breastfeeding only the male baby, on reflection, may realize the need to be more respectful and non-judgmental, as the situation may be because of the mother's sociocultural beliefs on gender discrimination.

In medical education, there are three broad intentions behind using reflection: learning, developing a good doctor-patient relationship, and establishing a professional identity [1]. When a student continues to reflect on key experiences, reflections become a common thread on which learning continues and form a sense of professional identity for the student that continues to evolve.

Reflection in the Competency-Based Curriculum

Epstein and Hundert define professional competence as "the habitual and judicious use of communication, knowledge, technical skills, values, and reflection in daily practice for the benefit of the individual and community being served [7]." One who is not reflective habitually in daily practice, by definition, may not be competent in the true sense.

The vision of the competency-based medical education (CBME) curriculum is to have an Indian Medical Graduate (IMG) competent in performing five roles: clinician, communicator, leader and member of the health care team, professional and lifelong learner. Two more roles of a critical thinker and a researcher have been added recently [8]. Being reflective is the *sine qua non* for good performance in each of these roles and for the development of critical thinking involving the ability to analyze, infer, and evaluate [9].

Several curricular changes have also been made, which will fail to achieve their full potential if reflection is not an integral component in their implementation. Reflections are the very essence of innovations such as early clinical exposure, the Attitude, Ethics, and Communication module (AETCOM), the student-doctor method of training, self-directed learning experiences, electives, and logbooks and portfolios [10,11]. Reflection will not only add to experiential learning in this context but will also help in the assessment of competencies not assessable by conventional means.

Reflection holds a crucial place in the new Indian Medical Curriculum, but there are no explicit guidelines for training and execution in this regard. Therefore, it becomes the responsibility of individual institutes and faculty to ensure that the teaching and assessment of reflection are embedded in the curriculum.

Embedding Reflection in the Curriculum

Several models have been described to incorporate reflections into the curriculum. For example, CONTeMPLATE includes steps such as cultivating the Competencies required to practice reflection, Organizing the time and place to reflect, Narrowing the focus of reflection, Teaching explicitly how to reflect, deciding a specific Method of reflecting, giving Prompt questions to reflect upon, Longitudinal Assessment, Tailored Feedback and providing right Environment such that the culture of reflective practice develops and thrives [12].

A bio-psycho-social course has also been described to foster students' reflective capacity [13]. It involves teaching about diseases with lectures including experience sharing by patients, and opportunities for students to interview the patients in groups, followed by their reflections. If reflecting was a stand-alone event, the purpose would likely be lost, and students would finish this as a task. Hence, reflection needs to be intricately woven into all the curricular activities of teaching, learning, assessment, and beyond. We suggest the following steps to tap into the potential of reflection in the curriculum:

(i) Teaching the art of reflection: Students who enter medical school vary in their capacity to reflect. In one of the authors' experiences, when she asked undergraduate students to reflect after a history presentation of a patient suffering from depression, they could only come up with a diagnosis and management plan, but were at a loss for questions like "What did you learn from this patient?" or "What did this patient make you think or feel?" as they were not familiar with this line of questioning (and thereby thinking). The author shared some of her reflections (thinking aloud), which helped the students come up with their own reflections during subsequent sessions.

Reflection does not come naturally to everyone. It is important to acquaint the students with the concept, demonstrate the process, guide them, and give constructive feedback as they reflect. Any disturbing experience—perturbing, creating turmoil, raising questions, or arousing strong emotions —is an experience to reflect on. One must reflect on something that went wrong, for example, a missed diagnosis or a dissatisfied patient, as well as on something that went well, for example, an interesting seminar or a difficult but well performed procedure [14]. This would help in consolidating learning and shaping progress in the desired direction.

It may be a good idea to follow certain models or templates to begin with. The simplest format of reflection involves three questions: What happened (the experience), So what (the implications), and What next (the action plan) [15]. It involves paying attention to an experience at a deeper level, analyzing the associated thoughts, feelings, and perceptions, and deriving insights to be applied in the future should they encounter a similar situation. A few other useful models are listed in **Box 2**.

When students reflect meaningfully, they identify and explore key experiences to make future learning plans and implement them with the help of mentors, leading to long-term learning and the formation

of professional identity. These have been described in **Web Table I** as a few hypothetical examples. Some other examples of student reflections can be found in the use of logbooks and portfolios in the curriculum [10].

(ii) Making reflection a habit and culture: Reflection-oriented discussion should be a part of regular curricular activities, as a general aspect. The teachers provide structure for all the students. The teaching-learning and assessment activities must be designed to stimulate thinking and reflection rather than merely gathering facts, knowledge and skills. Another aspect can be encouraging written reflection on specific experiences as a more individual aspect, in which students must take the initiative to reflect on personal experiences with various learning resources and carve their own learning pathways.

Table I describes various quick and low-stake strategies that serve as an opportunity within the curriculum for the students to reflect, making it a habit and culture and not just an event.

Oral versus written reflections: Students may reflect alone or in a group, orally or by way of writing (note/blog, journal or e-mail) [32]. Oral reflections in a group setting have the advantage of spontaneity, holistic and collaborative learning, and understanding of multiple perspectives [27]. Individual written reflections have their own unique advantages. Writing helps to consolidate the thought process and render clearer insights. Additionally, it creates a record that can be reviewed, revisited, and re-analyzed for further reflection and reinforcement. It also allows us to follow the learning trajectories of students over time.

(iii) Assessing reflection: The assessment of reflection is challenging as it is perceived to be difficult and laborious with the overwhelming volume of reflections generated, students' vulnerability in sharing their innermost thoughts, and concerns about the originality and authenticity of the written reflections. Medical content-related questions in examinations have standard correct answers, but reflections in response to the same experience are unique for each student. When the teacher looks at a reflection, he or she needs to ascertain if it is a superficial description or whether the thoughts and feelings have been explored, assumptions have been challenged, and new insights and action plans have been formulated.

There are several models that help gauge the depth of reflection and assess its quality. One of them is the REFLECT rubric, The Reflection Evaluation for Learner's Enhanced Competencies Tool [33]. It describes levels of reflection such as habitual action, thoughtful action or introspection, reflection, and critical reflection. Another such tool is BEGAN, the Brown Educational Guide to Analysis of Narrative [34]. It includes steps such as understanding the context of the situation, reading and re-reading the narrative, crafting the feedback, and critiquing it before sharing it with the student.

An assessment in OSCE (Objective Structured Clinical Examination) format has been described in which a 15-minute reflective dialogue follows the clinical interview station. Raters use a structured set of questions to rate the reflective capacity of the examinees while they conduct the interview [35]. A reflection station can be placed following a history-taking station while conducting OSCEs. Portfolios can also help in assessing students' reflective skills, provided appropriate coaching, structure, and assessment procedures are

delineated. Driessen et al have recommended the use of qualitative research criteria for such assessments [36].

Such models or formats of assessment may be more relevant while assessing reflections for summative purposes. For formative purposes, another pertinent question is whether the teachers should assess reflections at all. Reflecting is an individual activity that promotes self-assessment and growth and may involve deep personal thoughts that the student may not be comfortable sharing with others. We also know that what is not assessed is not learned and may not be taken seriously by the students. The capacity to reflect habitually and judiciously is an expected competency to be acquired in the CBME curriculum that must be assessed. At the same time, the assessment should not be too stringent, lest the students be tempted to copypaste or smartly come up with what the teachers expect them to write.

To address this dilemma, we suggest that not all reflections be assessed. The primary purpose is to get the students into a reflective mode for learning and not to dissect every reflection for assessment. The intended use of reflection in CBME is for learning rather than assessment. To further simplify the task, the number of reflections initially can be limited to 3-5 per subject per year, and these should be used to initiate a discussion and provide input for better learning rather than for awarding grades. Teachers can help students select learning experiences on which to reflect. Electronic submissions with a plagiarism detector will be useful to prevent copy-pasting.

This approach will help in creating a genuine, trusting teacher-student relationship in which a non-threatening formative assessment of reflections takes place. This may be done in an individual setting with peers, in a small or large group. Discussion of reflections in a group can be a very enriching learning experience. Assessment rubrics to suit the course requirements can be designed, which can be used for self and peer assessment [37]. Eventually, the onus lies on the teachers that reflection gets inculcated as competency rather than a mere fulfillment of certain requirements. With the consent of the concerned students, good reflections can even be made public–anonymously or otherwise–for others to read and emulate.

- (iv) Providing a conducive educational environment: The whole idea of incorporating reflection in the medical curriculum will succeed only if there is an environment that provides guidance and support for reflection. Teachers should not only serve as effective role models for the students but also actively mentor them. The institute must provide ample resources and learning opportunities to support the students' future learning plans. The following two aspects need particular attention.
- a) Making guided reflection possible: Even after teaching the students how to reflect, to ensure that they master the skill and internalize it well, there should be a skillful mix of challenge and support. There is no point in reflecting if it does not bring about a desirable change, in terms of learning, therapeutic relationships or professional practice. Often, the experiences that need reflection and change are the ones that evoke strong emotions that may be blocked from awareness or unknowingly denied. When confronted, the learner may avoid or resist any conversation related to that. That is the time when another person—either a mentor, teacher, or trusted peer is required to point it out, challenge optimally, and then support the process of reflection and change [1].

b) Addressing ethical and emotional concerns: Reflections may contain personal and sensitive thoughts, emotions, and experiences that can make one feel vulnerable while sharing them. Confidentiality must be maintained, especially when reflections are shared within a group. At times, the students may have expressed severe distress over incidents such as adverse events or the death of a patient. They may require psychological help. If there are confessions regarding inappropriate behavior, the dilemma of whether to consider it only a learning issue or a disciplinary one arises. Reflections may sometimes include certain complaints against other people in the institute, requiring action. The institute is responsible for providing a safe place for the students to reflect and learn, and there must be a system or committee in place to look into these ethical and emotional concerns [1].

Indian Context: Progress so far and What Next

Faculty development programs in India—the Basic and the Advance Course in Medical Education—do have a component of reflection. The concept is introduced in the former training and the latter mandates all participants to reflect on contact sessions as well as the online intersession topics. However, more focused and nuanced faculty development efforts to develop expertise in teaching and assessing reflection are required.

At present, the students reflect on a few components of the new curriculum, such as the Foundation Course and various activities related to AETCOM [38]. There are reports of the implementation of reflection as isolated short-term projects and reflection-related perceptions of students [39]. A system should be created to embed it as an inseparable component of the curriculum. Students should be sensitized during the Foundation Course and groomed and supported throughout the curriculum.

The pre-requisite to achieve this would be to follow the 5C Framework for reflection [40]. Reflections should be woven into the curriculum rather than a one-off exercise (Continuous), we should ask questions that challenge the students' pre-existing knowledge and beliefs (Challenging), coach them while they reflect (Coaching), help them connect classroom learning with experiential learning (Connected) and match the level of the students with the reflection expected of them (Contextualized).

As we progress in this direction, the focus should always be on meaningful learning by way of reflecting and not on the cumulative number of reflections, lest we become victims of the McNamara Fallacy–running after numbers at the cost of losing the real meaning.

CONCLUSION

Experience is meaningless if we do not reflect on it and learn from it. Indeed, reflection is like salt that brings out the true flavor of the rich clinical experiences during the learning journey. With the advent of CBME in India, we must instill the habit of reflecting in students and assess it to provide formative feedback. This will require faculty development, the sensitization of students, and creating a culture of reflection in the institutes. Once it is in place, a detailed program evaluation will give us further insights to improve practice so that IMGs become reflective practitioners and competent in the true sense.

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Box 1. Essence of Reflection

Reflection is a/an	Reflection is not a
Deep, personal evaluation of an experience	Summary of the experience describing various
Account of the thoughts and emotions	factual details
associated with the experience	• List of the obvious learning points from the
First person account written in active voice	experience
Manifestation of the state of mind of the writer	General interpretation/feedback on behalf of an
in all honesty	entire group or team
Evidence of learning and future action plan	• Fictional or literary piece of art to describe the
	experience
	• Record/documentation of a task performed/
	experience attained

Box 2. Some Models to Write Reflection

Model	Broad headings under which reflection should be written
Gibb's	Description (of the event), Feelings (and thoughts about the experience), Evaluation of the
Reflective	experience (both good and bad), Analysis (to make sense of the situation), Conclusion
Cycle [16]	(about what was learned and what could have been differently) and Action Plan (how would
	one deal with similar situations in future).
The 4F Model	Facts, Feelings, Findings, Future
[17]	
The 5R Model	Reporting, Responding, Relating, Reasoning and Reconstructing
[18]	
The Onion	Several layers on which one needs to reflect- from outside to inside- environment, behavior,
Model [19]	competencies, beliefs, identity, and mission. The outer layers may influence the inner layers
	and vice versa.
DEAL Model	Description, Evaluation, Articulation of Learning. The description should involve attention
[20]	to all five senses. A good description lays the foundation for critical reflection.

Table I Creating Opportunities for the Students to Reflect

Setting	Opportunity	Explanation/Example		
Classroom	Asking reflective questions	How is pediatric history-taking different from adult		
	seeking reason and evidence,	history-taking?		
	providing enough thinking time			
	after asking a question, and being			
	supportive enough to allow the			
	students to reconsider their			
	answers [21]			
	One-minute papers [22]	What did you learn from the session? What was the muddy		
	Used during or after the class for	point that requires further clarification?		
	students to reflect upon their			
	learning			
	Think-Pair-Share [23]	How did you deal with your experience of breaking bad		
	Allows reflection and exchange	news to the parents of your child for the first time?		
	of ideas, helps in icebreaking			
	Providing quiet 'think-time' [24]	Just allowing the students to revisit and process the ideas		
		discussed so far in a session		
	Use of various prompts such as	Showing a movie clip depicting a disorder to introduce the		
	movie clips, literary pieces, case	topic; using patient logs to reflect on what went well in the		
	history, actual patient, patient	management and what could have been done better		
	log, lived experience, narrative,			
	essay, poetry etc. [1,25]			
	Reflective questions at the end of	What did you accomplish today?		
	teaching-learning [24]	What was the most important thing that you learned?		
		What would you want to learn more about?		
		Which learning got reinforced?		
		What do you appreciate the most?		
		What emotions do you need to be aware of the next time?		
	Formats such as 'I used to	After a session on the science of addiction, the student may		
	believe, but now I think'	report- 'I used to believe addiction was immoral, but now I		
	[24]	think the patients are not really at fault!'		
	Asking about the 'aha' moment	Sharing of real-life experiences of patients in the classroom		
	[26]	by the teacher, getting a long-standing confusion related to		
	It is a moment of deep	diagnostics clarified in a small group discussion		
	realization, new insight or			
	discovery			

Clinics	Reflective small group	In the case of a poor child with refractory epilepsy-		
	discussions on challenging	reflecting on psychosocial aspects, a family dealing with		
	aspects of selected cases	stigma, how to choose the medicines based on		
	facilitated by the teacher in	effectiveness, cost and side-effects, pros and cons of		
	addition to the clinical round [27]	surgery, etc.		
	Digital storytelling [28]	Asking the student to present an experience to the group		
	As students are tech savvy, using	using digital media- for example my first home visit for a		
	this medium for them to present	child with asthma		
	their ideas. The process of			
	creating the digital story makes			
	them engage in deep reflection			
	Flash Cards [29]	The flash card 'Invisible Patient' could be shown to the		
	Flash cards used as prompts	students as a prompt to actively look out for neglected		
		needs of caregivers and bring back a story to the group for		
		discussion and reflection		
Formative	Using models like Pendleton's	After a long case presentation, the student reflects that his		
feedback	[30]	history organization was good, but she fumbled in the		
	Asking the students to reflect on	clinical examination and could not answer some questions		
	their performance- what went	well. The teacher may add that the clinical reasoning was		
	well and what did not- and what	done well but the student needed to understand better the		
	needs to be done, before the	aspects related to management, and together they may		
	teacher gives his/her inputs.	decide future learning plan		
Individual	Encouraging students to write	The student may choose to reflect on the experience of her		
experiences	reflections on 3-5 key individual	first paper presentation in a scientific forum, and the		
	experiences per subject per year,	teacher may give inputs regarding the same making a plan		
	reviewed for formative feedback	to continue research and self-directed learning		
	by the teacher. Maybe in the			
	form of interactive reflective			
	writing [31]			
L	<u>l</u>			

Web Table I Examples of Reflective Writing and its Impact on the Learner

Scenario (What happened)	Reflection (So what)	Action taken (What next)	Long term gain (Learning outcome)	Which role gets strengthened
				primarily (Identity formation)
I observed the case of a 13-year-old girl brought by her parents. After failing in her exams, she had been behaving abnormally. She would suddenly go blank, make some swallowing movements, laugh out loud and throw things around. When confronted, she would deny having done anything like that. Her blood investigations, EEG and MRI were normal. She had no complaints in between the episodes. After a careful detailed history, my teacher diagnosed complex partial seizure, and carbamazepine was prescribed on which the patient gradually	What seemed like a behavioral tantrum was actually epilepsy. Although teen-age is associated with erratic behavior, and a stressful event had indeed happened, it would have been terrible to pass it off as insignificant. I used to be impressed with the power of investigations in clinching a diagnosis, but this case taught me that nothing can replace a meticulous history-taking. It will always remain the gold-standard.	I discussed the case with my teacher who explained to me about aura, automatisms, partial awareness and amnesia in this case. I could corelate theory with practice. I read about different types of epilepsy in children, how to clinically differentiate between them and the role of various investigations including Video EEG. I spent my spare time in the epilepsy clinic to learn about the diverse clinical presentations.	I am confident about clinically diagnosing all kinds of epilepsy. I use investigations judiciously.	Clinician: I am competent in dealing with children with epilepsy. Communicator: Adds value to my role as communicator as I learnt how to reassure anxious parents and take a meticulous history.
In the pediatrics OPD I had to present a history of a child throwing tantrums and her mother who was angry, frustrated and helpless. The mother kept on complaining how the child was so spoilt and ill-behaved; and the child would just not talk to me. I couldn't arrive at any diagnosis. In fact, I felt that the	I didn't know how to take history in such cases. I had taken history of children with cough, fever and diarrhea earlier, but this one was completely different. I need to learn appropriate history taking in this context.	I read about behavioral disturbances in children and how to take history. I talked to some resident doctors who allowed me to observe such cases while they took history.	I realized that in case of behavioral disturbances, the context was very important. Knowing situation whether the tantrum happened with only mother but no other caregiver, only when exhausted, when a wish was not granted, etc. would lead me to the correct diagnosis. I also learnt play	Communicator: I am now an expert in eliciting relevant history from a child and parent. Clinician: Adds value to my role as clinician as it helps me make the right diagnosis.

			taskaisuss and	
mother was			techniques and	
probably right			other ways to make	
about her child! I			children express	
didn't do my			and talk to me.	
presentation well.	W714 I -11	T 4-111 4	T 1 1	T 1 1 1
During my posting	What I observed	I talked to my	I am happy and	Leader and member
in the postpartum	was quite	guide regarding	satisfied that I	of health-care team:
ward, I was a	incongruent to the	what I observed	could get everyone	I bring about a
'student-doctor' to	ideal practice that I	and he encouraged	together to work	change in the system
several patients. I	had learnt about.	me to take up a	towards such an	as and when needed
noticed the	The right advice, it	project to increase	important health	and I am good at
difficulties that	was not completely	awareness and	issue. Together, we	leading a team.
new mothers faced	followed by	improve practices	could create a	Clinician: Adds
in breastfeeding the	families. It was	in this regard. With	system in which	value to my role as
new-born babies	unfortunate and	his help, we	breastfeeding was	clinician as I learnt
soon after birth. A	something needed	educated students,	promoted,	giving the right
few were not aware	to be done. I could	nursing staff,	supported and	advice, teaching the
of the correct	not do it alone and	attendants, family	made possible and	correct technique.
techniques, were	I needed to elicit	members and new	easy.	Communicator: I
too exhausted and	the support and co-	mothers. We		learnt how to
relatives hurried to	operation of others	prepared charts for		explaining the
give culturally	and get everyone	wards and		advantages of a
accepted top-feed	aligned to work	pamphlets to be		practice and
to the baby.	towards this.	distributed in		successfully
Y 16 11	Y 1 1 1 1.1	antenatal OPD.	x 1 1 1 1 1	dispelled myths.
I saw a 16-year-old	I was shaken with	I read about	I developed special	Professionalism: I
at the adolescent	this. Impressed,	confidentiality,	interest in ethical	am aware of
clinic, who was	that the doctor	especially related	dilemmas in	principles of ethics
brought in for	could create such	to adolescents. I	clinical practice	and can resolve
counseling by his	rapport that the boy	talked to senior	and pursued a	clinical ethical
parents for his	had faith in him to	teachers how they	course related to	dilemmas
deteriorating	confide; shocked	dealt with such	the topic. I am	confidently. Clinician: Adds
academic	that he was doing	situations. With	confident that I can	
performance. It	such a thing behind	their further	justify my decision	value to my role as
was his third visit	his parents; and	guidance, I also	in case of an ethical	clinician with a
when he confided	slightly puzzled	learnt about	dilemma related to	correct ethical
to the doctor that	that the doctor	techniques to	confidentiality. I	stance enabling
he had been	actually did not		make an informed	honest history
bunking his coaching class and	inform his parents! What if the parents	adolescents. I kept track of the follow-	and thoughtful choice. I can	sharing leading to
consuming drugs	found out and	up visits of that boy	choice. I can interview and deal	correct diagnosis. Communicator:
with his friends		and found out that	with adolescents	Correct ethical
	confronted the doctor later on?	he was successful	with interest and	
during that time. He requested not to	What if the boy	in quitting drug use	ease.	stance helping create better rapport
tell his parents, but	developed some	and had started	Casc.	and better
agreed to work on	complication of	doing well		communication with
quitting it.	drug use? If the	academically. Till		patients.
quitting it.	doctor would tell	date, his parents do		patients.
	his parents - is it	not know about his		
	possible that he	drug use problem.		
	would find other	urug use provieiii.		
	ways to keep			
	taking drugs and			
	never come back to			
	the doctor for			
	treatment? These			
	were all		<u> </u>	

				
	unanswered			
	questions and I			
	need to know more			
	about			
	confidentiality and			
	if, when and how it			
	can be breached.			
During my	I was overwhelmed	During my further	I am confident and	Life-long learner: I
internship, a	by her condition	COVID-19 duty, I	prepared to deal	continue to learn as
COVID-19	and her question.	continued to read	with new situations	needed, both subject
positive mother,	Would she be okay	about the latest	in my COVID-19	related content and
running high fever	with her illness	guidelines and the	consultations, I am	personal skills such
visited me with a	taking care of the	rationale behind	well-read and	as managing my
query whether she	child? Would the	them. On my	confident regarding	emotions in crisis.
could breastfeed	child not be	mentor's	the use of various	Clinician: This also
her one-year-old	traumatized If	suggestion, I	drugs, protocols	adds more value to
son, or she should	separated from	started journaling,	and guidelines. I	my role as a
isolate herself and	mother and sudden	in order to process	have better control	clinician with more
have the baby stay	stoppage of	and manage my	over my emotions	knowledge about
with his father who	breastfeeding?	emotions better. I	and I don't feel	COVID-19.
had tested negative.	Would it be correct	find it quite	burnt out easily. I	Communicator:
The child had not	to assume that the	helpful.	also published an	Able to give the
yet been tested for	child would be	псіріші.	article narrating	right advice
COVID-19. I	COVID positive		some of the	Professionalism:
didn't know the	only, owing to		experiences I had	Expressing empathy
answer; I asked my	proximity with		recorded in my	Expressing empaning
senior who said	mother? What was		journal.	
that the child must	the risk of		Journal.	
be tested first. The				
_	transmission by breastmilk? How			
reluctant to have a	would the risk-			
probe inserted into	benefit ratio weigh			
her son's nose.	in this case? On			
Finally, we asked	looking back, I			
our consultant who	realized that I			
told us that the	could neither			
guideline said that	answer my			
breastfeeding could	patient's queries			
be continued.	nor could I comfort			
	her. I realized the			
	need of keeping			
	myself abreast with			
	the guidelines.			
	Also, I failed to			
	show any empathy			
	as I was			
	overwhelmed and			
	confused. I still			
	need to master the			
	skill of managing			
	my own emotions			
	under stressful and			
	challenging			
	circumstances.			
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^{*}These are hypothetical examples of reflections created by the authors.