Welcome, everybody. Thank you all so much for being here. So many people in person, even more people online. This is wonderful for this special day. Thank you for joining us. It's bittersweet: we all wish that Dr. Vari were here with us celebrating, as he so loved to do. The sweet part of it is that we have his family here. We have also had so many kind, amazing, and generous people who have donated to make sure that this happened this year and also in many years to come for...in honor of Dr. Rick Vari. So, thank you all for that.

So, I’m going to invite Dean Learman to provide some welcoming remarks and also to introduce our esteemed speaker today.

[Dean Lee Learman] Thank you, Dr. Wicker, and it's a pleasure to be with you this afternoon. And I also want to acknowledge the presence of Rick Vari’s family. We’re so glad you’re able to be here. I really want to thank everyone here for joining us for the Teach Education Day keynote address in our very first inaugural, Vari Endowed Lecture at the Virginia Tech Carilion School of Medicine.

The lectureship was created in honor of Dr. Vari’s impact on medical education as a whole and his remarkable contributions to us here at VTC, as he launched our inaugural curriculum. He’s our inaugural curriculum Dean here. And as you all know, nearly a year ago, as the toll of ALS was making it too difficult for him to continue his work in full force, we celebrated Dr. Vari’s retirement here in this room with career-long tributes from his colleagues, students, and friends. And at that time, we made the following announcement:

In honor of his retirement after joining the Virginia Tech Carilion School of Medicine on April 1, 2008 as founding Associate Dean for Medical Education, and in appreciation of his commitment, dedication, and service as Senior Dean for Academic Affairs and architect of our innovative curriculum, we are delighted to announce the creation of the Richard C. Vari, Ph.D. Endowed Lectureship established on October 29th, 2021.

Well, Rick passed away too soon on June 12th of this year, leaving a sense of loss for all of us who knew and loved him, and we were really hoping he could be here with us today. We’re incredibly fortunate that he invested the last 14 years of his life creating an enduring legacy and identity for our medical school as a place of educational innovation and excellence.

Choosing the Inaugural Vari Lecturer was no easy task. I want to thank the planning committee for creating a list of possible speakers who are luminaries in medical education in the US and internationally. Any of the people on that list would have been a fantastic choice. But when Dr. Vari learned that we had reached out to Dr. Louis Pangaro and that he had accepted our invitation, it brought a huge smile to his face because of Rick's enormous respect for Dr. Pangaro's contributions to medical education.

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It is now my challenge to summarize just some of those achievements, that I'm tempted for you to turn my speed to 1.5 because it's going to take a little while.

So, Louis N. Pangaro is Professor of Medicine at the Hébert School of Medicine of the Uniformed Services University of Health Sciences. He received his medical degree from Georgetown University and stayed there for his internal medicine residency and his endocrinology fellowship training. He then went on to complete a research fellowship in endocrinology at the Walter Reed Army Medical Center, where he developed a radioimmunoassay for a familiar hormone, called 3,5 Diiodothyronine. Otherwise known as your main <inaudible> thyroid hormone. Should we call it the main hormone?
[Dr. Pangaro] It’s actually unimportant.

[Dean Learman] It's an unimportant hormone? [audience laughter] Well, congratulations on discovering an unimportant hormone. And I'm sure you went on to do other things in your career, Dr. Pangaro. Dr. Pangaro joined the Uniformed Services University in 1981 and grew through leadership positions in medical education, including Director of 4th-Year Programs, Clerkship Director, Vice Chair for Education in the Department of Medicine. On his retirement from the Army in 1998, he was appointed professor with tenure. He served as a Medicine Department Chair from 2008 to 2018 and helped lead the medical school's curricular re-design from 2009 to 2014, and served as Interim Dean of the School of Medicine from August 20, 2020 to May 2021.

Dr. Pangaro's scholarly work is comprehensive. He's done a lot of work on competency-based assessment. That work's been disseminated in articles, chapters, books, presentations, and visits to many medical schools. Using the model he just cited of the radioimmunoassay, he created standardized examinees to calibrate the validity of the prototypic clinical skills exam from NBME and US Medical Licensing Exam. He introduced the concept of synthetic developmental frameworks for defining expectations of learners and underlying the ACGME milestones. His landmark 1999 publication in *Academic Medicine* introduced the RIME Framework: Reporter, Interpreter, Manager, Educator Framework. For that for over the past two decades has nearly replaced the traditional KSAs or Knowledge, Skills, and Attitudes paradigm used in most medical schools.

Dr. Pangaro's impacts on medical education are evidenced by the breadth of his service contributions and award recognitions as well. He's served as an at-large member of the NBME and on the editorial boards of *Academic Medicine* and *Teaching and Learning in Medicine*. He's past chair of the Research in Medical Education or RIME Conference Committee for the AAMC as well. Dr. Pangaro has served as president of both the Clerkship Directors in Internal Medicine and for the Alliance of Clinical Education, which serves as a coordinating council for eight national organizations of American clerkship directors from different specialties. In 2022, the Alliance established the Louis N. Pangaro Medical Educator Award for recognition of national contributions to interdepartmental education. He was honored with a AAMC's Glaser Distinguished Teacher Award, an award that Rick also received, and with the NDME's Edith Levitt Distinguished Service Award. The Clerkship Directors in Internal Medicine bestowed Dr. Pangaro with all three of their awards and renamed one of them, the Outstanding Program Development Award, the Louis Pangaro Award. He was recognized by the American College of Physicians Army Chapter with its inaugural Master Teacher Award, which was later renamed the Louis Pangaro Master Teacher Award, and by the Washington, DC ACP chapter with its Sol Katz Teaching Award and its Laureate Award. In 2010, Dr. Pangaro was named a Master of the American College of Physicians. And in 2012, he received the Distinguished Medical Educator Award of the Association of Program Directors in Internal Medicine. In 2018, he received the John P. Hubbard Award from NBME for excellence in the field of evaluation and medical education. One of his most intriguing awards was received in 1990. I'm not going to expect any of you to guess what it was. It was from British Embassy Players for his production of Shakespeare's *Hamlet*. So, during our half-hour meeting together, as we might have talked about all sorts of arcane issues in medical education administration, we spent a goodly amount of time discussing what linkages we can make between his side career in acting and production of Shakespeare and the roles we play as physicians in our lives. And it was just a fascinating conversation, certainly a Renaissance man, pun intended, Dr. Pangaro had that he's won that award for the British Embassy players, with a tongue and cheek at the time, I'm sure for them.

So hidden within this impressive list of career accomplishments and perhaps fueling them is Dr. Pangaro's humanism, his passion for developing physicians, and his efforts developing medical educators across the continuum so they can achieve their greatest potential with their learners, be they medical students, residents, fellows, or faculty colleagues. Dr. Pangaro has personally evaluated and given individual feedback to several thousand medical students and nearly all of them are still a part of the military medical community. As a facilitator of the Stanford Faculty Development Program, he has worked with more than 1,000 military faculty on their teaching skills. In 2000, Dr. Pangaro created a six-day course for military GME program directors in assessing competence, and nearly 500 program directors have participated. He’s published and spoken widely on faculty development and leadership in medical education. He co-
directs the annual Harvard Macy International Program for a systems approach to assessment of the health sciences education. And as a department chair, he launched both the master's and Ph.D. Program in medical education.

Reading through Dr. Pangaro's awards and recognition reminded me of the parallels in Dr. Vari's career, but the strongest memories of Dr. Vari were evoked by Dr. Pangaro's humanistic contributions while supporting so many students, residents, and faculty in their lifelong learning to excellence and impact. You'll also notice Dr. Pangaro's unique title for presentation on medical education. This was intentionally designed by him as an homage to Dr. Vari's commitment and passion to physiological sciences. So now and finally, please join me in welcoming Dr. Louis Pangaro to podium as our inaugural Richard Vari Endowed Lecturer and support his talk, “What does physiology teach us about assessment and evaluation?”

[Dr. Louis N. Pangaro] [title slide (2)] Thank you very much for inviting me to give the inaugural lecture. I met Dr. Vari when I was active with IAMSE as part of the Alliance for Clinical Education about 12 years ago, and hearing what his friends and family have said about him and what I've read about him, I think we are gifted to be in the presence of someone who's affect will just have ripple waves through generations. For people who never met him, his family, or never knew anything about Hungarian meatballs, that I think we're all privileged to be part of that.

I'm what passes as an expert for medical education, but when I take care of patients with a thyroid problem, I have a molecular understanding of how thyroid hormone interacts with the nucleus. When I take care of patients with diabetes mellitus, I can look at studies with thousands of patients randomized to different courses of treatment. This kind of expertise is not available yet to you and me in medical education. We need to be very humble about this. And I will speak with great dramatic force today about my ideas, but I do not confuse the vehemence with which I speak with any kind of certainty. And I will try to pay tribute to the work that Dr. Vari and Carilion has done, and Virginia Tech, because this is an extraordinary school. Some of the things that has happened here probably could not happen in a school that's been around for 100 years. The innovation and the ability to create a new way of looking at the process of education: I will try to pay tribute to that, and at the same time try to extend some of those ideas into areas that may be a little bit controversial. I'm always glad if I can say something that is a little outside of the box. I'll speak as clearly as I can. I tend to have everything I say in the slides. I often talk to international audiences where English is not a first language. Then I'll always make my slides available, so people don't have to take….So I apologize for some very old fashioned PowerPoint-type technology. And if I run out of time, we'll just jump to the end. So down, I think...that's the title.

[slide 3] There's something I want to emphasize in this tribute to Rick. This emphasis on adult learning in a patient-centered context. I will pick up two of those themes is: What does it mean to learn as an adult? What does it mean for a resident or a medical student to say, “Here's what I need to know.” And then what is the idea of the patient-centered context have to do with a system in which they'll function.

[slide 4] In a sense, I'm after a unified theory of medical practice, competence, readiness, and evaluation in the clinical setting, and my theme is always to think of everything but not do too much. To embrace complexity and act with simplicity, I think is what the medical profession needs to be paid to do, need to focus on. It's a kind of a judgment and expertise that is not simply a guidelines-based or routinized. So that will be the underlying theme.

[slide 5] I'd like to start off by saying, “How do we define success for the curriculum for you and me as teachers?” So, I want you to imagine I am working with a beginning intern from my own medical school, who sees a patient with thyrotoxicosis, an overactive thyroid gland, and we’re about to put that patient on medicine.

[slide 6] I would be happy if this, my medical school graduate, could describe iodine metabolism and how methimazole worked, how it interfered with [inaudible]; I would be happy about that.

[slide 7] But if this resident, not knowing these basic mechanisms, did not on their own, without my coaching, fill the gap in their knowledge, then I would drop dead with embarrassment. This is my simple way of evaluation of saying,...
“What's the difference between what's essential and what's desirable?” And faculty, you and me, our job, the curriculum, is to create independence capability, so that the graduate can fill this gap on their own. They have to have internalized some concept of what expertise looks like. And I'll be talking about that in this talk, and what is the role of faculty in fostering that. But basically, at the end, the student, our graduate, has to be able to independently learn from experience without me being there to prod them. And if my graduate has a problem in physiology, how does methimazole interfere with the synthesis of thyroid hormone, and they don't say, “God, I don't know that I got to figure that out,” and they don't have that itch, then I have to drop dead with embarrassment. I failed.

So, this is a distinction between the essential and the desirable. And the part of the importance of this to me is so much of what I have to do in my daily work with patients or students is desirable but not essential. And I worry about economy of action and all the things I, as chair of medicine, I had 1,000 faculty between Bethesda and Honolulu, all the things they are asked to do, and the central role of faculty in creating this capability, and respect for what their needs are is very important to my own thinking.

This is the disclaimer. Everything I say here does not represent the Department of Defense or the Uniform Services University. You heard me say this. And there's a couple of disclaimers. We don't need this.

I need to tell you a little bit about some of the words that I'm going to use. When I say learner or student, sometimes I'll say student, but it could be a resident, or it could be a fellow; sometimes it'll just be a student. And by readiness, I'm going to use the word readiness rather than competency. We use the word competence/competency in very loose ways. So readiness: for a pre-clerkship student to go into the clerkships; ready for a fourth-year student to become an intern, ready for a resident for independence. That's what I say. What some people mean is competence: I'm capable of being independent. I'm going to use the word assessment in its etymologic sense, sitting next to observe the student or the resident. And I'm going to use evaluation to mean an interpretation of what I see. I'm saying this because other communities use these words differently. So for instance, if I had a student who was a good reporter, they could get the facts, but not much of an interpreter, they couldn't explain why the patient had a fever, so they had basically the syndrome was failure to go from reporter to interpreter. That's what my observation is. That's the assessment. If this was a first-year medical student, that would be fine. If it was a PGY2 in medicine, family medicine, or peds, that would not be fine. So the observation is the same. The assessment is the same. But the evaluation, the meaning is different depending on context. I wanted to explain how I'm using the words because not everybody uses the same word.

Overall, everything that we do, from the beginning of med school to the end of GME, is a movement from understanding into action. And this will come repeatedly in my thinking today, because you'll hear a lot of repetition because my theme is the commonality of everything we do: Taking care of patients, taking care of students, taking care of each other. So this movement from understanding into action, so understanding how the student is doing is assessing and evaluating. And then we have actions seen on the lower right-hand corner here. Grading, in my lexicon, is not an educational activity. A few deans can scream if they wish. It's an administrative action, a classification, as you get credit, you are ready for advancement. This is a summative decision as opposed to feedback, which is an educational activity, which any teacher can do based on their own observations. They've made an observation: the student is a reporter not moving interpreter on this patient today; placing it in context, this is okay for a beginning first-year student or a second-year student; “I'll give you feedback based on that.” You can give feedback based on information. But to make a summative decision, “You get to graduate,” this requires a much higher degree of certainty or knowledge.

So what is the end?

What is a physician? And what is the role of science and practice? And what I'm going to use this etymology here; physics, physiology, physician: these three words derived from the Greek word for nature.

So we claim to understand human nature, whether at the bottom of this triangle, at the level of molecules and genes, at the middle of this triangle, at the level of the patient, or in terms of the whole system. So we can say this is basic science, clinical science, or recently we are calling system science. But at each of these three levels, a physician...
makes a commitment to understand mechanism, how things work. That gives us as part of our authority to violate practice guidelines. A knowledge of mechanism plus a sense of duty to the patient. So this commitment to mechanism and the first tribute to Rick, and he wrote papers on endocrine physiology and teaching about 20 years ago. I don't have time to go into all of them, but the idea is you understand how that drug works in this patient. So you're committed to mechanism, whether it is at the level of the gene, the patient, or the whole system. In our own curriculum, USUHS, we called it “Molecules to Military Medicine,” because we expected our students to be able to embrace all of those domains. This is the three domains as areas within knowledge which you must understand. So again, the emphasis: physician physiology, physics; it's a commitment to understanding nature.

[slide 16] Do physicians use basic science? This was controversial in the 90s because when you talk to doctors about how they decided it was pneumonia, what did they say? “It looked like pneumonia.” “How did you decide it was nephrotic syndrome?” “It looked like nephrotic syndrome.” So there was some thought that doctors don't do this. Then there was a nice series of articles by Patel and Henk Smith and others, I give you one reference there, is that the science is there below the surface, that he used the term encapsulations. That you understand the physiology, it's all encapsulated in a pathophysiologic mechanism. So when we use the concept of fast thinking, this is Kahneman, the Nobel Prize winner. He was a psychologist, but he won it for economics. Fast thinking is pattern recognition. The patient has polyuria, polydipsia, so it must be diabetes mellitus. So that's fast thinking, that's recognition. But what a physician needs is x-ray vision, that you can visualize the glomerulus and a nephron, and you have this idea of an osmotic diuresis, that you can do the slow thinking to figure things out. This to me is the *sine qua non* of physician and physiology, and if the faculty allows the student to graduate without a commitment to understanding the mechanism, whether it's at the level of the gene, the patient, or the system, then we have to drop dead with embarrassment.

[slide 17] So what is the role of basic science and practice? Essentially, we make a promise of duty and expertise and our commitment to understanding, whether it's at the level at the bottom. I'm using the triangle as a metaphor, that may be the wrong metaphor. It could be upside down, it could be sideways up, allow that triangular. I like the point, tiny little molecules or genes. And of course, these people [Emmanuele Chapentier, Jennifer Doudna] won the Nobel Prize for their work on CRISPR and what's going on with the gene. So that's at the bottom of the triangle.

[slide 18] And then at the top we have this revolution of health systems science. Jed Gonzalo, who is here now, did a presentation at IAMSE. Rick was the president of IAMSE. And some of the papers I'll be citing, like Rowe here and others, Rick is on all of these papers I will be citing, but often he's the senior author, so he's not the first person on the list, so you'll see other names. And health systems science is at, if you will, the top, it's the most broad concept and is spoken of as one of the three pillars.

[slide 19] So building health systems science education as a core domain was one of the fundamental things was happening here at Virginia Tech Carillon. And this is a paper by Dr. Musick, that cited this, Rick is one of the authors, co-authors in this paper. I think Patty [Vari], you were co-author on this paper, too, if I recall. Dean Learman, I think you were on that one, too. So building in systems thinking, and you've taken steps that other schools, I wish we had, in working with Radford to build interprofessional education. And when we speak of things as mapping, we're seeing things as domains. Mapping is how the faculty organize the structure. But there's another question about integration, not what the faculty do, but how the students integrate into their head.

[slide 20] And suppose, instead of mapping with different domains, and I've shown you my triangle again. A lot of repetition because I think it's an important concept. Mapping is looking at the domains basic, clinical, and science.

[slide 21] Now suppose health systems science, which we're now introducing, were used as a lever to get students to think that everything is a system. Basic science and biochemistry. Remember gluconeogenesis is part of a system; the body is trying to maintain the glucose because the brain needs glucose. Suppose the same terminology of systems was used not just at the biggest macro level, but actually at the micro level, so that when the students learn biochemistry, it's the same jargon, terminology as if it were health systems science.
So what are these sciences of basic and health system? What is a system? So here's a definition from Rechtin’s famous book on Why Eagles Can’t Swim. “A collection of different things which working together produce a result not achievable by things alone.” In other words, the system is trying to maximize one thing, to avoid something else, and to protect something. When we’re taking care of patients, we call this efficacy and safety of course. So it’s true at the clinical level, in the middle of the triangle.

So what is the system trying to maximize? This is physiology. It’s Claude Bernard there, as homeostasis, the system is trying to maximize x. The system says, “I would be happy if...,” and the system is trying to avoid y. Hypoglycemia: What happens if you get hypoglycemia? Your blood sugar is 20, you seize, you’re in the primal jungle, you get eaten by a sabertooth tiger. So I will drop dead, not just with embarrassment, but literally. You see how the prioritization, I would be happy, and I’m using the physiologic concept of homeostasis to support this, the maintenance of the internal milieu. There’s a set point. The body has a set point for sugar, osmolality, blood pressure. The patient has a set point for what they're trying to achieve, and so does the system. So the set point implies there's a constant maintenance. There’s a constant dialogue in the system about what we’re trying to maximize and what we're trying to minimize.

So we're trying to maintain the internal milieu. We're trying to maintain cerebral glucose and avoid hypoglycemia, because in the primal jungle, if your sugar gets too low, you get eaten. So the very notion of gluconeogenesis and homeostasis, which we teach in physiology, is the same principle at the health system science level. What is this system trying to maximize? Health of populations, the experience of patients, and minimizing costs. That remember, we have a quadruple aim now, but that was the triple aim. What are we trying to maximize?

So at each level, does your student, or your finishing resident, have they internalized the concept of what has to be internalized, developed, or maximized in the student in order to be able to function. And expertise then, for a graduating student and resident, maybe the capability to say, “What do I need to maximize for this patient, and what do I need to avoid?” It’s a system’s thought, whether it’s at the level I need to avoid. I want to maximize control of their blood sugar. I don’t want it greater than 200, but damn, I got to avoid hypoglycemia because that’s really bad. That’s at the level of the basic science. What do I need to maximize for the patient? What are the patient’s values? And what does the patient wish to avoid? That’s at the center of my triangle. And then what is the system trying to maximize and avoid? And expertise, bottom of the slide, is the capability to ask and answer these questions, and duty is the commitment to find the answer.

And here I’m saying what are the priorities in the science, so basic science, clinical science in the middle, the patient, and on the right, the care system. Basic science: we're trying to avoid, we're maximizing glucose and osmolality. The patient's priorities in the center: maybe my pain. “I want you to take away my pain,” my job, the cost to me, and what is the health care system trying to maximize and minimize? And can we, as faculty, be sure that the student knows that each three-level, what is to be maximized and what is to be avoided. Systems thinking at all three levels.

Here I’m dependent on the ethicist, Dr. Pellegrino, who never actually wrote what is on the slide, but I heard him say it many times to our students, that professionalism is a promise. It’s a promise of expertise and a promise of duty. And so for the next few slides, I’m going to be talking about what does a student need to know as an example of expertise, and how does a student relate to patients in making decisions as an example of duty. I think almost everything we say about competencies, milestones, EPAs, RIME is a footnote to Pellegrino. Professionalism is a promise of expertise and a promise of duty, and competence is being able to deliver it.

What does expertise look like? The faculty has to judge what has the student internalized, and these are the two problems: Cognitive, and then when you move from understanding into action to take care of patient, what does that duty look like?

And here, broadly speaking, the beginning of med school to the end of residency, you're moving from understanding into action. From what I call Reporter/Interpreter into Manager/Educator. And on the left, understanding, making a diagnosis, going from the findings, the symptoms, the labs, and whatever, to a diagnosis, is
primarily cognitive and requires a lot of expertise. But once we move and we say to the patient with a thyroid problem, for instance, “You have an overactive thyroid. We could talk about surgery, radioactive iodine, or medications.” The patient’s values are now part of that conversation. Once we’re talking about values, this is no longer simply cognitive, this is ethical. So the movement from understanding into action, into this field of action of decision making, shared decision-making with the patient, is also an ethical concern.

[slide 30] So on the first take, the cognitive part of this: What is understanding? What is knowledge? Well, again, the overall movement is from understanding into action. You see something. You think about it. You do something. Observation, reflection, action. This is the rhythm that underlies all human activity: PDSA cycles, all sorts of business IPO, all of that stuff is basically another way of saying, you see something, you think about it, and then you do something. So let’s imagine you’re a faculty member in the hospital when you have a resident, you observe that, at the bottom of the slide here, you observe the resident and then you as a teacher give feedback. You have taken some information, you’ve decided what it means, and then if you see many observations over time, multiple teachers, then the competency committee decides whether or not this PGY1 becomes a PGY2. That decision that a PGY1 becomes a PGY2 is a movement from understanding into action. Because advancement, a summative grade, an advancement decision, is an ethical decision and action to be taken by the committee. Now I’m going to parse this a little bit more. Stay with my attempted graphics here. So we have a movement from data to information: I made an observation and decided that the resident was okay; to certainty: I’ve now not just had one observation of the resident today with diabetes, but we’ve had five teachers observing the resident in 20 cases of different kinds, of heart failure, pneumonia, clots, renal problems, infections, whatever is appropriate in your discipline. So I now I’m moving from information to knowledge to certainty because of sampling, and now I’m ready to make a decision, which requires wisdom. So where does knowledge fit in? To go from data information means you have to have a knowledge of expectations or framework. To go from information to certainty, it’s a sampling problem. And then to go from certainty to a decision requires input of values. So I’m saying the same thing multiple ways. You see something, you think about it, you do something. Data, information, knowledge or certainty, and wisdom; understanding into action.

[slide 31] So we’re talking about now the cognitive issue of knowledge. This is one of Bloom’s taxonomies, writer at the University of Chicago starting in the ’50s. Looking at cognitive as we move from the bottom left of the pyramid: Remember something as true, being able to explain it, then apply it and justify it, and then evaluate it and make decisions. And ultimately others added this to Bloom about 20 years later: create, study, extend. So this is in a sense a cognitive process. You don’t just remember something, but you can apply it. You can explain it. And then you can ultimately do something with it. Same rhythm: I know something, I can apply something, and I can make a decision.

[slide 32] So what is knowledge? Well, knowledge is necessary to move from data to information. I gave you the example: If I observe someone and they’re just a reporter, not much of an interpreter, I have an observation. If now I tell you in context, “It’s a first-year medical student”; you say, “That’s okay.” “It’s a second-year resident”; “It’s not okay.” So our knowledge of the framework is what allowed us to interpret the data and move from data to information. And I’m going to be spending some time later in the talk about frameworks and how they affect what the teachers do. But knowledge is necessary to convert an observation into some information. And knowledge is also necessary to interpret a sampling of data through a blueprint into some decision. So knowledge is applied in this process. I think you noticed, the reason why I’m showing it in this graphic form is to set up this ancient idea that knowledge is justified true belief [JTB]. And I’m going to play with this idea in my own way for the next minute.

[slide 33] So JTB, knowledge as the bedrock of going from understanding to action. What the student or the resident tells you about how methimazole affects the physiology of thyroglobulin and iodine metabolism must be remembered as true. They have to report it accurately. Right? I think we all accept that. They have to justify it, meaning the student or the resident can say, “I can apply it in this situation, and I can interpret these results accurately. This is what happened to the patient’s thyroid hormones as a result of this.” Or they can explain it. Justification is a kind of an explanation. It’s what people when they write multiple choice tests call deeper level or advanced level or level 2 questions. It’s not just remembering, it’s interpreting something. And finally, and this is the point of this joke I’m making with JTB now, is belief. There is a commitment to acting, basing management on it. The student has enough confidence in their knowledge of
the physiology to say, “I’m going to make a decision affecting this patient’s health based on this”; “I’m using this antibiotic”; “This anti-hypertensive”; “I’m going to do this operation on the belly [inaudible] laparoscopic cholecystectomy”; “I have enough confidence in my knowledge of the anatomy, but I’m going to base this patient’s health on it.” You see what I’m using? I’m using the word belief here as an emotional commitment. Not just that they remember it correctly: it’s true; Not just that they can explain it: they can justify it; but they god damn believe it. How many of us, when we’re asking a resident or a student a question, try to assess their confidence in it? If they come close, I find myself saying, yeah, that’s great, and I want to move on because I’m in a hurry. But the real question is, Have they internalized this sense, this promise of expertise? Pellegrino’s promise? That “I got this. I understand the anatomy and physiology well enough, I’m going to bet this patient’s life on it.” So I like this idea of JTB. So the teacher’s role, does the student recall the information questly that you asked them the facts? Do they apply it? But some trying to foster their confidence is the student’s professional identity such that they say, “I have a promise to this patient that I understand their anatomy; before I walk into the room, I know the anatomy of the right upper quadrant. And I’m not going to walk into the room, the OR for the lap coli until I have that.” Building confidence and capability is more than just cognitive. Anyway, that’s point I’m making. I’m using physiology as the example because of Rick, but it could be anatomy.

[slide 34] So what do I need to know? Can the student or the resident internalize the idea of what is adequate knowledge? What does adequate knowledge look like? What do I need to know? [pause] So I’m looking for my, “What do I need to know?” cards here, that I basically give to every resident, student, and endocrine fellow I work with, and say, “Within 24 hours of having a patient who’s say thyroid,” allow me the endocrine reference, “you have to know how methimazole works, how good is it? And how bad is it? I want you to internalize this idea that your promise of expertise is to say, how does it work? How good is? And how bad is it? And if you don’t know that, then your promise of professional expertise is lacking.” Now, I don’t say it in dire terms like I’m going to fail you or anything like that, but you see the concept that I’m after? That the student has to internalize an idea of what it looks like. And it’s not sufficient that they know the answer to the question, but that they realize that they sought these answers, and that the faculty expects them to know how does it work? How good is it? And how bad is it? And there’s other jargon for this. You could call this self-regulated learning. Not just self-directed, self-regulated, because they knew what they were looking for. They weren’t reading Harrison as if it were fiction; they were reading it for the answers. You could call this metacognition. There’s a lot of jargon for this, but do you see the concept that the faculty says the student has internalized a set point? The same way that the hypothalamus has a set point for glucose and osmolality, we’ve built into the student a set point for what adequate knowledge on a promise of expertise looks like. I think you guys have been doing this. I’m just kind of giving my jargon for it.

[slide 35] So what do I need to know? Everything is a movement from understanding into action: reporter, interpreter, manager, educator; and curriculum then is an invitation. So if I have a clerkship medical student who reports the facts and says the patient has a cough and sputum, I say, “What do you think is going on? Give me two or three possibilities. I don’t want…=kYou’re not a resident. You don’t have to have the right answer. You’re a student. Tell me what you’re thinking. Give me three possible explanations and why.” Curriculum is an invitation to advance from reporter to interpreter to manager.

[slide 36] Ultimately, you go from understanding into action. So what is action? Moving into shared decision-making for being a manager for a sub-intern, it would be suggesting a diagnostic and therapeutic plans. A resident should have an effective safe plan; I think we would all agree that criterion is a little higher. Applying knowledge to specific situations.

[slide 37] So how is understanding formed? Understanding moving into action. I said before that once you move into action and we’re talking about decisions that affect patient’s life, this is now ethical. Values are now at play. And how do you build this in? What is the context of making a decision that affects the patient’s life for the physician and for us? Can you form the correct understanding of the patient’s world and what adequate knowledge of the patient’s world looks like in a classroom? Even in PBL, which Rick introduced, which I love. It’s great. That’s very, very interactive. Dr. Steinweg is teaching in that course. How do you build in that context?
[slide 38] Well, Rick had the idea when he was building the new curriculum here, and he wrote about this years before he got here. Actual student-patient contact under preceptor supervision with real patients, nursing homes, hospitals, as well as standardized patients. He was envisioning that the correct understanding cannot be formed in the classroom. The promise of expertise, the promise of duty is not made to me, or you, or to the multiple choice tests. The promise is made to patients. So unless there is work with actual real patients, we don't know if...I shouldn't say we don't know. I went to medical school 40 years ago. I turned out okay. I think some of you did too, even though we were in the classroom, but trying to think of the role of health systems science and seeing the big system essentially requires it. So at Virginia Tech Carillion begins with real patients in the first...this was extraordinary. Only a few schools are even doing that now. So this is a real achievement. And as you go from 49 to double—that students, it takes resources, it takes an investment in faculty. *Facultas* means capability. The faculty are the people who create the capability in the students.

[slide 39] So in the 20th century model, the Flexner Report, Carnegie I, was the 2 plus 2 in which you learn basic science, that's the bottom of my triangle, before you saw patients. I cited a paper that was from IAMSE, that Ed Finnerty. Rick got the Finnerty Award from IAMSE for his many contributions. That's why I felt I needed to cite that. But that was the old model. And the question is, what do you do to vary around this?

[slide 40] So this is my medical school, but others look like that. The pre-clerkship period in red is no longer two years, it's only a year-and-a-half. And so you start working with real patients, but is that as good as seeing real patients from the beginning of first-year? I don't know. We don't have these randomized trials.

[slide 41] The pediatrician Bronfenbrenner, came up with the idea of the patient at the center of a huge series of concentric circles, but what we're after through health systems science, and here I'm making the transition from the cognitive to the ethical, is the patient's universe is not what happens with me in the clinic today. It's what happens when they go home and I ain't there. Now, sometimes with virtual care, we can actually follow up now. It's a new, innovative idea of the medical student or the intern calls the patient and videos with them at home a week or so later to see what's happening, but being able to visualize the patient's universe and their values now becomes important.

[slide 42] People have tried spiral curricula. Here, you're having early care. I wonder if we should abandon the Flexner notion of 2 plus 2 and go back to what they were doing in the 19th century. And you start by seeing patients under the tutelage of Chad Demott. And you have science at the same time. The question I'm asking is, can you form the correct kind of understanding about action being ethical in the context of the classroom? And I don't know the answer to that.

[slide 43] Now I want to transition to the role of the faculty in evaluating. Evaluation, the etymology of the word evaluation, I've underlined it there, is value comes from the Latin *valere*: to be strong, strength, capability. What is the strength we have in mind the purpose, is this resident that I'm working with today on the wards in the hospital, building capability. Are they making progress towards independence? Have they internalized this idea of what expertise and duty looks like?

[slide 44] So we, in creating capability in the resident or the student, not just simply have to make sure they learned how methimazole works or what's the anatomy, but they have internalized a concept of what adequate knowledge looks like. This is a standardized set point in the resident. I love the question on your face, Leah, it's good. A standard against which learners judge their current performance, what they just did or what they are in the process of doing. Have they internalized some standard of what expertise and duty look like against which they are comparing their own performance? Do they have a mental model of this? In the pre-clerkship period, it's JTB, justified true belief, are they building enough knowledge that they have confidence in? In the clinical years, it's moving from understanding into action. When we talk about capability, I'm going to make the traditional distinction here between training and education to show you what I mean. Training means, you can train somebody to what's common, typical, and predictable. The guidelines work. And you probably don't need physicians for this. And maybe one of the ways we break the cost curve of what 20% of the GDP in the economy now is on dollars and it's hurting the economy, it's hurting the very nature of democracy, maybe physicians are doing too much, maybe we need more other people, physician's
assistants, advanced nurse practitioners, others who do things. Advanced nurse practitioners, of course, can deal with more complicated patients, but you see what I mean, non-physicians doing things. You can train a corpsman to put in an IV. You can train a corpsman, sorry it's a military person, a physician's assistant to say that's simple cystitis, give them this drug, and we'll be okay. Education means we're training, we're preparing for the unpredictable complex, the need to figure it out, so that's an educational process, that's the specific capability that we're trying to create.

[slide 46] The traditional definition of competence, Epstein and Hundert, this is 20 years old now, the habitual and judicious use of communication, knowledge, skills, reasoning, emotions, values, and reflection in daily practice for the individual. This is what I call, and this is the 1999 paper, an analytic framework, it breaks competence apart...

[slide 47]...as opposed to a more synthetic definition, which says, is the ability to give to each situation all that the situation needs and not a lot more, economy of action. Each patient needs a special combination of my head, my hand, and my gut, KSA, knowledge skills, and attitudes. And how do we build that capability?

[slide 48] So capability is kind of thinking, reason, decision making. And here, I want to emphasize as I have through the whole talk, commonality of all the ideas. So observation, reflection, action; data, information, knowledge, wisdom; report, interpret, [manage, educate]; these are all the same idea; it's just different jargon.

[slide 49] The ACGME introduced milestones, and the purpose was to make the competencies understandable. Dr. Nazca wrote this in his 2007 essay, that the competencies weren't working, so we had 23 milestones, five stages each, 3-5 behavioral anchors per stage.

[slide 50] So you end up with 23 different sheets that look like this. How many of you were Program Directors using this kind of stuff? There you go. And this stuff is written by people like me, for people like me. And there are some reasons why we're doing this, the ACGME, God bless 'em, is trying to keep Congress out of our business, so they've adopted a very granular model, but I want to propose something that's a little simpler. That may not be legible to you across the top, but basically, can we simplify this? This is observing, this is reporting, this is interpreting, this is managing, and this is educating. And if you look, I can do this for all the specialties.

[slide 51] Here's one for Dr. Learman, this is obstetrics. This is patient care and obstetrics, and it's the same thing: reporting, interpreting, managing, educating. Not because I'm smart, but because that's the rhythm of all activity: you see something, you think about it, you do something. People ask me how I invented RIME. I did not invent RIME; I just coined some jargon. That rhythm, you can find in Francis Bacon, you can find it in the Rigveda, you can find it in Avicenna, you can find it in Aristotle: you see something, you think about. It's the basis of what we teach medical students from the beginning of med school. My colleague Paul Hemmer calls these RIME-stones.

[slide 52] EPAs, the current trendiness in medical education is EPA's. I'm not showing about all of [inaudible] idea of judging the resident against some idea of do you trust them or not. I'm talking here about EPAs promulgated by the AAMC, these 13 list of things that we think all graduates should be able to do, that's what I mean by EPAs. And those are on the right here in blue, but it's not a framework, it is a list. And what we've done, and there's a publication on this, about how a gathering a history, performing a physical, documenting a clinical encounter--that's up here--providing an oral presentation, collaborating, these are what we would call dimensions of being a reporter. Can you prioritize a differential diagnosis? Can you recognize a patient who's sick? These are interpreter functions. So we use the EPAs as a pre-digested performance dimensions, and this is business jargon: frame of reference training, performance dimension training. Of the 13 EPAs, eight or nine of them were true when I was a medical student 40 years ago. And incidentally, they never worked; they never worked. That's the problem. People don't like lists, so you might want to think about using a framework.

[slide 53] So modern curricula...pedagogy has changed from a focused to more student-centered education, this case decision, this is Rick's paper. And what should be the content of these conversations?

[slide 54] The teacher should be happy if the student can describe iodine metabolism...
[slide 55] ...but if not knowing these, then you have to be a little bit embarrassed. So the resident has to be able to recognize the gap, has an adequate concept of knowledge, a search strategy, and a commitment. I'm asking faculty to determine whether or not, in this student and certainly in this resident, they have internalized a set point against which they judge their own performance in the same way that the hypothalamus says, is the osmolality okay or not? That's my job, not just to make sure they know methimazole, but they've internalized what they need to know about methimazole.

[slide 56] Finally, we're going to talk about the problem of students and evaluation. This is a typical pattern. I've adapted this from Liz Armstrong from the Harvard Macy. Emily Watson and her class, she rotates through medicine, OB like this, and all these different hospitals with all these different teachers. And Emily has a problem getting all, are her teachers on the same page? Do they all think alike?

[slide 57] Or is it a crap shoot? You get Don Steinweg for your attending, you lucked out; you get Pangaro, you're screwed.

[slide 58] Professionalism is a promise. And what is the faculty's expertise? What do we promise? If the learner cannot trust the faculty's evaluations as fair, which may affect them getting their residency of choice, what does professionalism mean? This is an obsession of mine, the fairness. Do the students trust leadership? Do they trust the faculty? An evaluation, our values, in the word evaluation teach the student what professionalism is. And if they cannot trust the evaluation system, then I think the concept of professionalism is very suspect.

[slide 59] So evaluation, we have to be fair to society that the graduate is ready. Fair to students with transparency, feedback, and trust. And finally, this is the final point I'm making, we have to be fair to teachers that they have the time and the training, and they have protection. And there are two kinds of protection, in many schools now, I, the chair of medicine, or when I was the dean, I would say if somebody wants to get promoted to associate professor, what do the students say about this faculty member? And if they had Pangaro and he happened to be a hawk, or they thought I was a hawk and I was being fair, and they write down some negative things, is the promotions committee going to say, well, we can't promote Lou because he's too strict. We have to be fair to teachers. But quite apart from that, there's the emotional issue of asking me to grade. We do not ask teachers to grade. Teachers, clinical faculty do not give the patient heart failure or cancer; they make a diagnosis. We do not grade the student, give the student a grade. We classify them as acceptable or not. Or in my jargon, is it a reporter, an interpreter, or a manager, because faculty are very good at making diagnosis.

[slide 60] So I would be happy if the feedback I gave the student today helped her with her next medicine attending.

[slide 61] But I would drop dead with embarrassment if the feedback I gave the student made them worse with the next attending, because the advice I gave them DeMott disagreed with, or Sweet disagreed with, so I hurt the student. So you have to make sure that the system guarantees that the feedback is useful, and that when I give feedback, I'm not speaking for myself, I'm speaking for the department of medicine or surgery or peds.

[slide 62] So how does the physiology help? What is the faculty's own set point? I'm back to set point, back to homeostasis; I'm back to Rick. What is the construct in the head of the teachers? And is it aligned across all the teachers in medicine? And maybe even between medicine and peds and family medicine, and maybe even surgery and psych. What is in the head, and do the teachers have receptors for my jargon?

[slide 63] So here I'm using the notion of, this is another article from your group, communities of practice. What is an educator? Look at the bottom of the slide. Education, ex-ducere, means to lead out of dependence into independence. That's the ancient Roman word. Pedagogy, the Greek word means the same thing, paid-a-gō-gia, leading a child. Ex-ducere, leading out of dependence into independence. Creating capability.

[slide 64] So here's the image from the Stanford Faculty Development Program: faculty, learner, patient care. In a word, progressive independence is what we're after. In an image, at the end of the process, the faculty need no longer be physically present. That's what we're doing. Now, I have to take care of the patient and the patient's well-being, but to
the extent that I'm there for the resident, my job is to foster their independence. They are not my tool. I am there to help them become independent. So this notion of capability.

[slide 65] So physiologically, I'll go through this quickly. This is basically a spinal reflex arc, right. You feel some pain, afferent spinal reflex, efferent; signal, integration, response; observation, reflection, action.

[slide 66] Here's at the level of the cell surface receptor, signaling: cell surface receptors, internal recognition, and cell signaling so something changes. Everybody understands this in medicine. It's a three-phase process. You see something, you think about it, we do something; observe, reflect, act; report, interpret, manage.

[slide 67] And so my final plea is the simplicity of fairness to faculty,...

[slide 68] ...that we do something that works for them. So every faculty member understands history and physical assessment and plan, or SOAP. That's the rhythm of RIME: reporter, interpreter, manager.

[slide 69] And it's kind of saying that we communicate through neurotransmitters.

[slide 70] Body communicates rapidly through dopamine, which has a molecular weight of 150,...

[slide 71] ...not through immunoglobulin, which has a molecular weight of 150,000.

[slide 72] So here's the six ACGME competencies...

[slide 73] ...now reflected to you as something with a molecular weight of 150,000. This stuff is written by people like me, for people like me; it's not written for my thousand faculty. We must be fair to faculty if we want consistent evaluation.

[slide 74] So do we need six competencies, 13 EPAs, or something like RIME.

[slide 75] So here again is this idea of the rhythm of RIME is on the left, and the details, the EPAs can be used to populate RIME.

[slide 76] If you're in GME, PGY1, 2, and 3 on the bottom; reporter, interpreter, manager on the y-axis...

[slide 77] ...and you expect people to get better, of course. But not only do you expect them to get better, by the end of the process, at their last year, you expect them to be at the manager-educator level up there on the upper left. Everything in the core. So in internal medicine for heart failure, pneumonia, pulmonary embolism; for surgery, say appendectomy, colon..., whatever it is, it'll be in the core. For internal medicine, if this x is down here, is in the core. If that patient with the x down here on the lower left, if this was a GI bleed for a resident in internal medicine, that'd be a red flag because it's in the core. But suppose it was pheochromocytoma or malignant fibrous histiocytoma. It's not in the core. So the faculty needs to know what's in the core and needs to know at what level of capability, manager, educator for anybody finishing the [inaudible].

[slide 78] So here's the final slides. The lessons of physiology, unifying ideas: expect understanding of mechanism, build capability, which means they have internalized a physiologic set point for what expertise and duty look like. And then the framework: use the mental models that the faculty already have receptors for, like the rhythm of RIME.

[slide 79] Embrace complexity, act with simplicity.

[slide 80] Thank you Rick.