Developing Skills at Making Observations

Lessons from Faculty Development and Rater Cognition Research

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Accreditation Council for Graduate Medical Education



Roadmap

- 1. Define workplace based assessment and the theories supporting direct observation
- 2. Identify barriers to high quality, frequent direct observation and solutions to overcome them





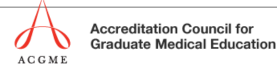
Workplace Based Assessment

Assessment of day-to-day practice in the authentic clinical environment

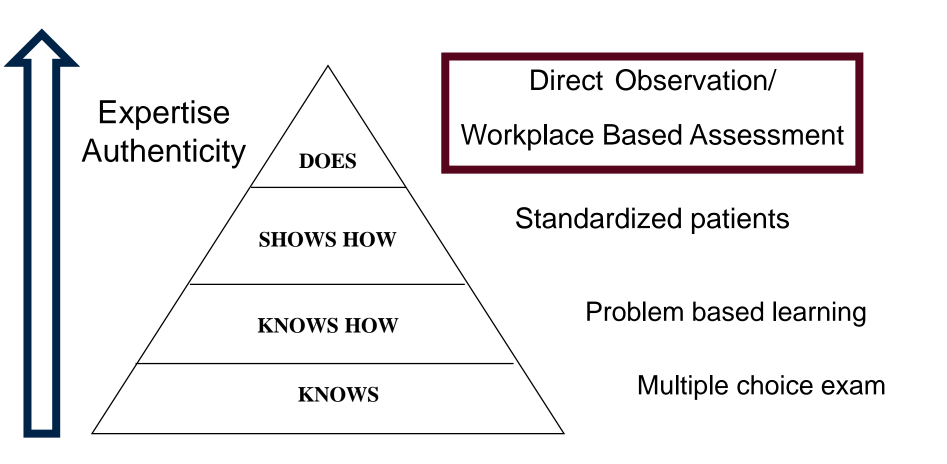
Assessment of what doctors actually do in practice

Swanwick T. *Br J Hosp Med*.2009;70:290-3





Miller's Assessment Pyramid



Miller GE. Acad Med.1990; 65:S63-7





Theories Supporting Direct Observation

- Importance and state of clinical skills
- Development of expertise
- Role in competency based medical education
- Necessity in supervision





Clinical Skills Matter

- ➤ History leads to diagnosis > 80% of the time
- ➤ Even in era of technology
- Required to avoid unnecessary testing
- Faulty data gathering common source of diagnostic errors

Hampton JR et al. *BMJ* 1975; 2(5969):486-9

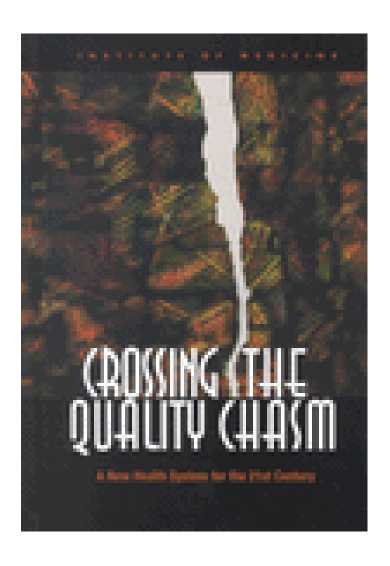
Peterson MC et al. West J Med. 1992; 156(2):163-5

Graber, M et al. Acad Med. 2002;77(10):981-92





High Quality Care



- **≻**Timely
- > Efficient
- ➤ Equitable
- **≻**Safe
- > Effective
- **▶** Patient Centered

Crossing the Quality Chasm: A New Health System for the 21st Century 2001





Outcomes of Patient Centered Care

- Improves communication
- Promotes patient involvement in care
 - ➤ Increases patient knowledge and self-efficacy
- Creates positive relationships with the provider
- >Improves adherence
- Improves well-being
- >Improved outcomes
- Decreased costs

Levinson W et al. 2010; Health Aff 29: 1310-18

Williams S et al. Fam Prac.1998;15:480-92 DiMatteo M. Patient Educ Counsel. 2004;55:339-44

Stewart M. CMAJ. 1995; 152:1423-33.





State of Clinical Skills

>Trainees

- Wide variability in graduating students' clinical skills measured as MS4s or starting internship
 - History taking
 - > Exam

Practicing physicians

- Variability in physical exam skills
- Missing elements of informed decision making

Stillman. Ann Intern Med.1990; Sachdeva. Arch Surg.1995; Lypson.Acad Med.2004; Mangione.1997; Braddock.1999



Why the Gap??

- Communication is a sophisticated procedure
 - Needs to be taught and honed throughout one's career

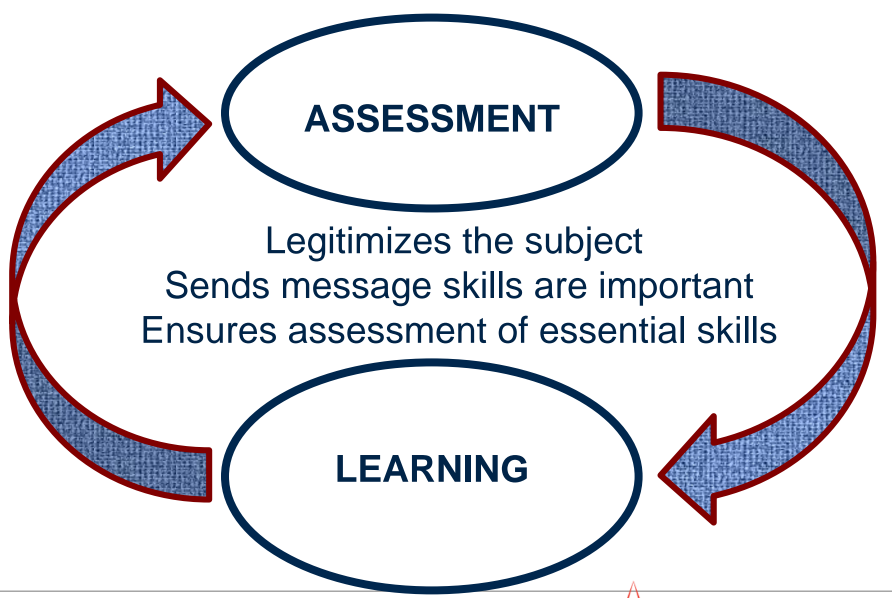
Skills of patient-centered communication are rarely taught or practiced

Levinson W. *BMJ* Qual Saf 2011;20:823-5





Direct Observation to Assess Core Skills





What Do They Have in Common?









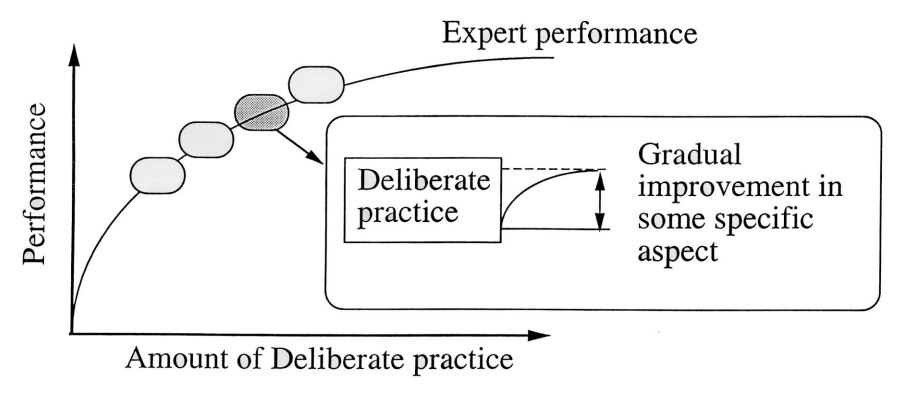






Design and Sequencing of Training Activities

- * Monitor students' development
- * Design and select training tasks for individual students

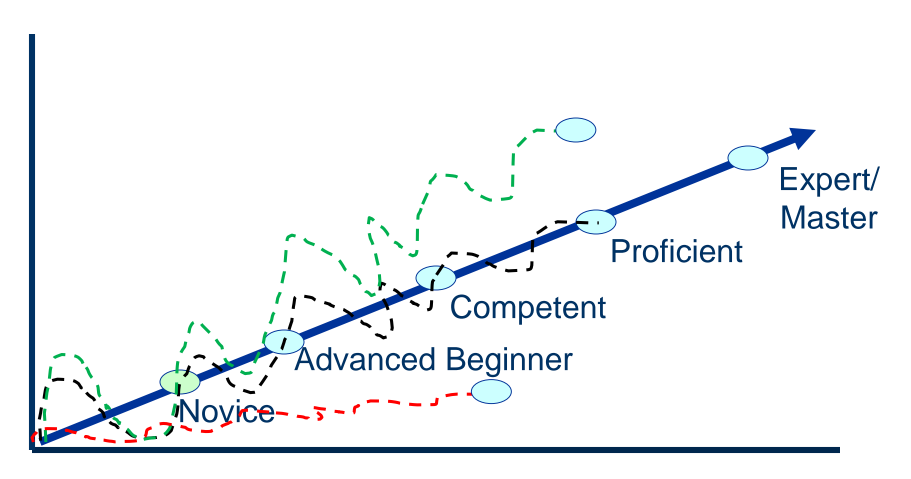


Professional teachers and coaches

From Anders Ericsson: Used by Permission



Dreyfus & Dreyfus Development Model



Time, Practice, Experience

Dreyfus SE and Dreyfus HL. 1980 Carraccio CL et al. Acad Med 2008;83:761-7



The Role of the Coach



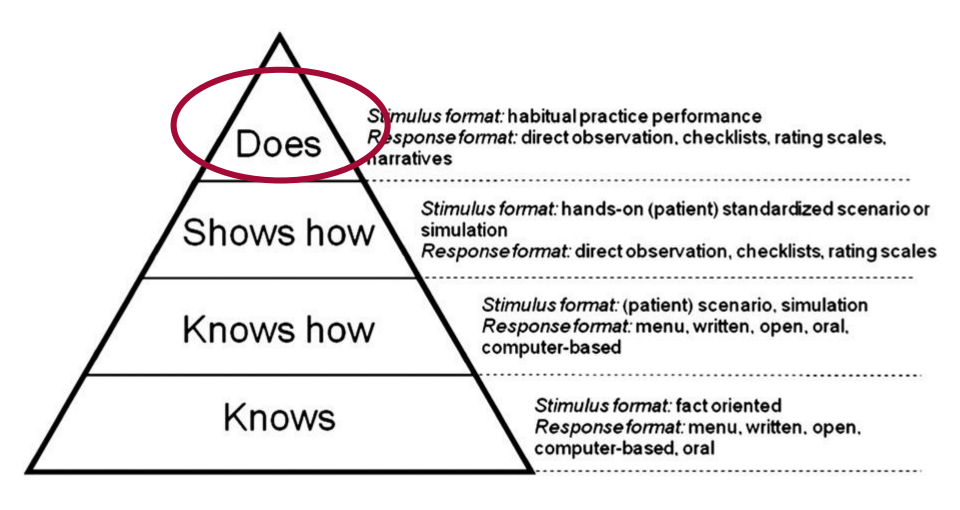
- ➤ "They observe, they judge, and they guide"
- "That one twenty-minute discussion gave me more to consider and work on than I'd had in the past five years"
- "Medical practice is largely unseen by anyone who might raise one's sights. I'd had no outside ears and eyes."

Atul Gawande, New Yorker 10/3/2011





Miller's Assessment Pyramid



Van der vleuten CPM et al. Best Practice & Research Clinical Obstetrics and Gynaecology . 2010(24):703-19



In-Training Performance Assessment

- Assessment in authentic situations
 - Learners' ability to combine knowledge, skills, judgments, attitudes in dealing with realistic problems of professional practice
- ➤ Assessment in day to day practice
 - Enables assessment of a range of essential competencies, some of which cannot be validly assessed otherwise

Govaerts MJB et al. Adv Health Sci Edu. 2007;12:239-60





Observation and Safe Patient Care

Safe, effective patient-centered care

Appropriate level of supervision**

**a function of attending competence in context

Trainee performance*

* a function of level of competence in context

Kogan JR et al. *Acad Med*; 2014;89:721-7





Utility Elements of Assessment

- Validity
- ➤ Reliability
- ➤ Educational impact
- Acceptability
- ➤ Cost effectiveness

Identify gap between resident performance and desired outcome

Trainee Learning & Assessment

Van der Vleuten. *Adv Health Sci Educ*. 1996:1:42-67

Ensure high quality patient

Inform supervision

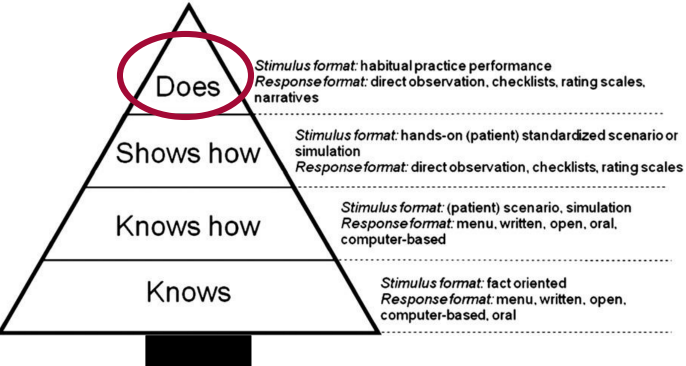




Assessing Does



THE PATIENT







Summary: Reasons for DO







Problems with Performance Assessment



Key Issues: Psychometric

- ➤ Multiple studies demonstrating major issues in intra- and inter-rater reliability
 - Usual response change the form or tool…
- Limited evidence for validity
 - Modest correlations between high-stakes assessments and faculty ratings
- Lack of discrimination among domains of competence
 - The "factor analytic" problem





Key Issues: Errors

Multiple forms and types of error:

- **≻**Correlational errors
 - Halo effect
 - Horn effect
 - Ratings based mostly on perceived knowledge and personality

Distributional errors

- Leniency error ("Doves")
- Severity error ("Hawks")
- Central tendency

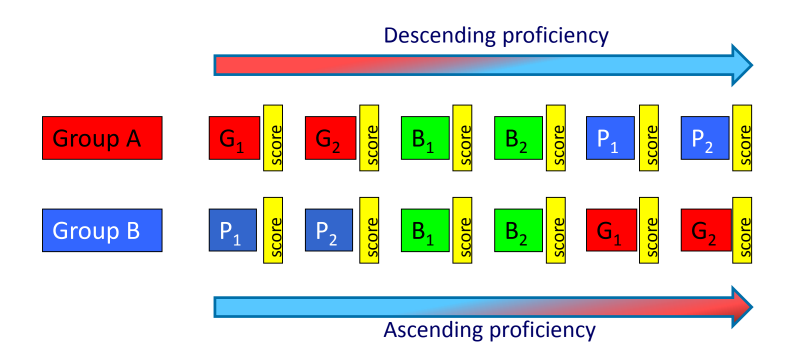


Key Issues: Human Limitations

- Limitation in working memory and mental processing
- > Subconscious processes
 - Bias and stereotyping
- Cognitive Load



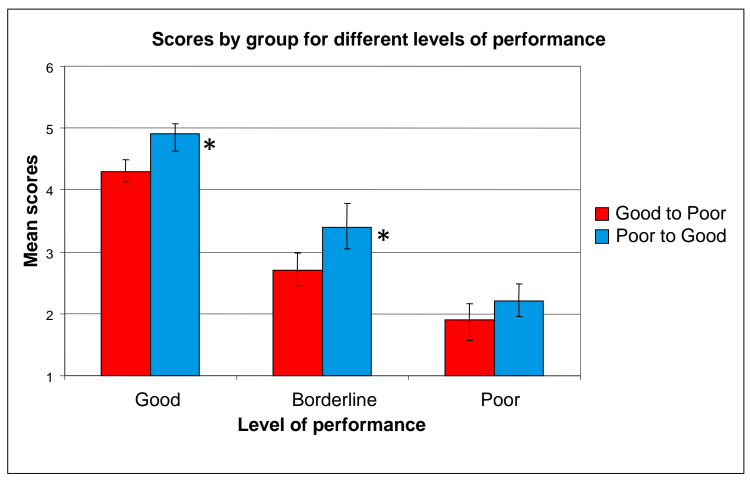
Yeates: Contrast effects



Yeates, P. et al., *Medical education*, 2013, 47(9), pp.910–22.



Yeates: Contrast effects



* = p < 0.05

Yeates, P. et al., Medical education, 2013, 47(9), pp.910–22.



Cognitive Load

- There is a limit as to how much you can ask faculty to observe and capture
 - Clinical units: complex environment
 - Selective attention
- ➤ Byrne et. al. (Med Educ 2014)
 - Average cognitive load for faculty judging OSCE stations was higher than anesthesia trainees during induction for routine surgery
 - OSCE had 21-22 items in an 8 minute station



Cognitive Load

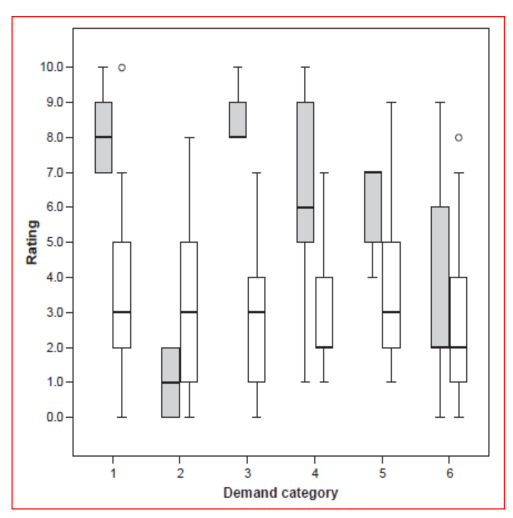


Figure 3 Comparison of NASA-Task Load Index (NASA-TLX) scores in the study subjects (grey boxes) and trainee anaesthetists (white boxes).

Demand categories:

1 = mental demand

2 = physical demand

3 = temporal demand

4 = performance/success

5 = effort

6 = frustration

Byrne A, Tweed N, Halligan C. A pilot study of the mental workload of OSCE examiners. Med Educ. 2014; 48: 262-67.

Key Issues: Individual Effects

- Inference
- Variability among faculty
 - Strengths and weaknesses
 - Clinical
 - Educational
 - Assessment
 - Variable frames of reference
- Idiosyncrasy
- Contextual factors



High Level Inference







The Problem with Inference

- ➤ Inferences are not recognized
- ➤ Inferences are rarely validated for accuracy
- ➤Inferences can be wrong





Types of Inference about Residents

- **≻**Skills
 - ➤ Knowledge
 - Competence
 - ➤ Work-ethic

- Prior experiences
 - Familiarity with scenario

- **≻**Feelings
 - **≻** Comfort
 - ➤ Confidence
 - > Intentions
 - **>** Ownership
- **Personality**
- **Culture**

Govaerts MJB et al. Adv Health Sci Educ Theory Pract. 2011;16:151-65 Kogan JR et al. Med Educ. 2011;45:1048-60





Frames of Reference

1 2 3 4 5 6 7 8 9

Unsatisfactory

Satisfactory

Superior

ORDINAL

Below Expectation At Expectation

Exceeds Expectation

NORMATIVE

????

????

????

GESTALT

Kogan JR et al. Med Educ. 2011;45:1048-60



1 2 3 4 5 6 7 8 9

Not What I Do

Close to What I Do

What I Do (or better)

SELF

Missing evidence based elements

Most evidence based elements

All evidence based elements

BEST PRACTICE

Kogan JR et al. Med Educ. 2011;45:1048-60



Assessors' Own Clinical Skills

Variable and sometimes deficient

- ➤ History taking
- ▶Physical exam
- Counseling/shared decision making
- > Patient centered communication



Ramsey PG et al. JAMA 1993;269:1655-60
Paauw DS et al. JAMA 1995;274:1380-2
Vukanovick-Criley JM et al. Arch Intern Med. 2006;166:610-16
Braddock CH 3rd et al. J Gen Intern Med. 1997;12(6):339-45
Kogan JR. et al. Acad Med. 2010;85(S10):S25-8
Levinson W. BMJ Qual Saf 2011;20:823-5
Frankel RM et al. Acad Med 2011:86:445-52





Faculty OSCE Clinical Skills

Competency	Mean (SD)	<u>Range</u>	<u>Generaliz-</u> <u>ability</u>
History Taking	65.5% (9.6%)	34% - 79%	0.80
Physical Exam	78.9% (13.6%)	36% - 100%	0.52
Counseling	77.1% (7.8%)	60% - 93%	0.33
Patient Satisfaction ¹	5.62 (0.48)	4.43 - 6.63	0.60

¹On 7-point scale

N=44

Kogan JR. et al. Acad Med. 2010;85(10 Suppl):S25-8



Other Factors That May Impact Ratings

- Minimal impact of demographics
 - Age, gender, clinical and teaching experience
- Faculty's own clinical skills may matter
 - Faculty with higher history and patient satisfaction performance scores provide more stringent ratings.

Kogan JR. et al. Acad Med. 2010;85(10 Suppl):S25-8





Idiosyncrasy: What if...

Low inter-rater reliability was found to come from experts forming different and/or conflicting, yet equivalently relevant, interpretations?



Assessment as "Saturation"

- ➤ Narrative just as, or perhaps more, meaningful as ratings through numbers
- Sampling of multiple idiosyncratic, yet meaningful, observations can lead to robust information "saturation"
- ➤ Part of rationale for the inclusion of group process in the accreditation system

Contextual Factors

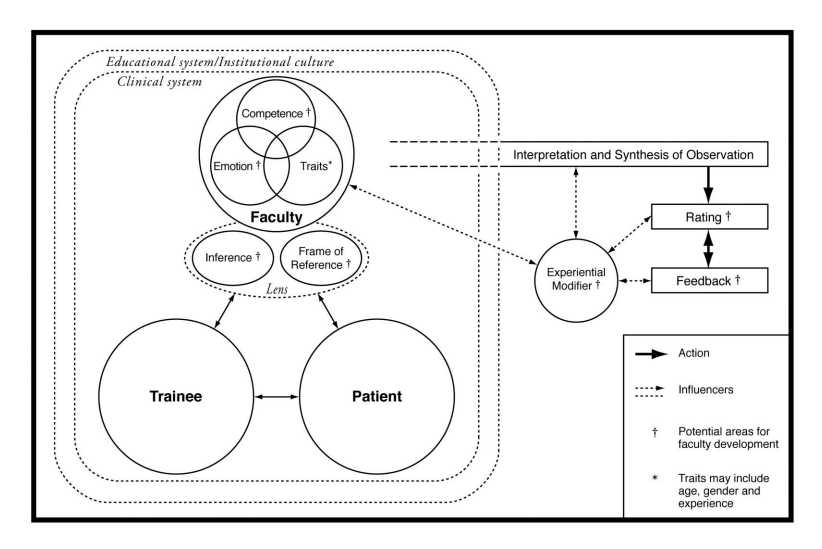
- Encounter complexity
- Resident characteristics
- > Institutional culture

Kogan JR et al. Med Educ. 2011;45:1048-60 Kogan JR et al. Med Educ. 2012;46:201-15





Direct Observation: A Conceptual Model



Kogan JR, et al. Med Educ. 2011





Solution: Faculty Development

- Performance dimension training
- ➤ Synthesis to final judgment



Kogan JR et al. JAMA. 2009;302:1316-26 Holmboe ES et al. *Ann Intern Med.* 2004;140:874-81. Cook DA et al. *JGIM.* 2009;24:74-9. Donato AA et al. *Med Educ.* 2008;42:1234-40.





Performance Dimension Training

Identify specific dimensions of a competency in behavioral terms



Discuss the criteria and qualifications required for each dimension of that competency





Achieve evidence-based standardization and calibration

Holmboe ES ABIM 2010





Benefits of Performance Dimension Training

Direct observation

- → ↑ Standardized, broad, systematic approach
- ➤ ↑ Attentiveness to interpersonal/communication skills

> Feedback

- > 1 Breadth of skills discussed using more granular vocab
- ➤ ↑ Self-efficacy giving specific, constructive feedback
- → ↑ Ability to deconstruct holistic assessments

Faculty clinical skills

Acquisition of new knowledge

Kogan JR et al. Faculty Experience of Direct Observation Training for Workplace Based Assessment, submitted 2014



Synthesis to Judgment

➤ Goal: Improve the quality and accuracy of the educational "judgment" using a compare and contrast process

Steps: Synthesis to Judgment

- Review vignettes of different performance levels
- ➤ Judge using behaviorally-based frameworks (e.g. evidence based frame of reference)
- Trainer provides feedback on assessment accuracy
- Discuss discrepancies between scripted performance and participants' assessments





Satisfactory Compared to What?

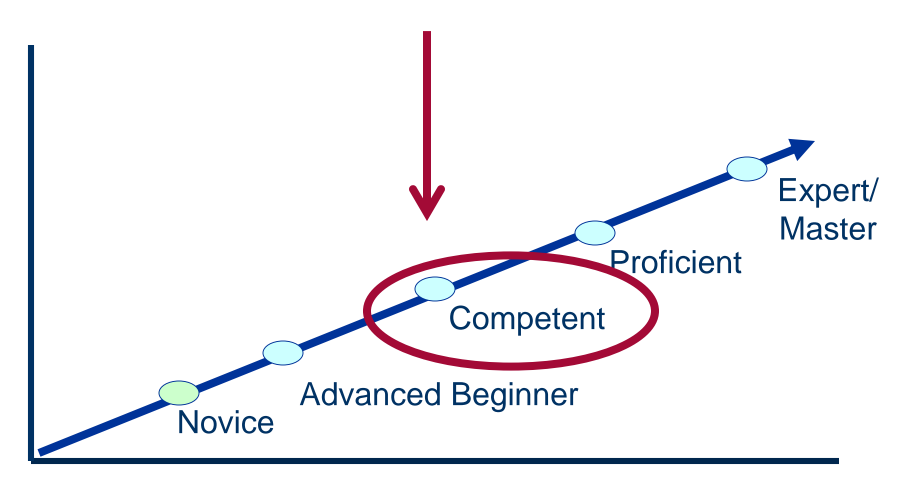
Compared to	Frame of reference	
What I do	Self	
What resident at similar PGY level does	Normative	
Readiness for independent practice	Criterion referenced	

Kogan JR et al. Med Educ.





What is Needed by the Patient



Time, Practice, Experience

Dreyfus SE and Dreyfus HL. A 1980 Carraccio CL et al. Acad Med 2008;83:761-7





Entrustment as Assessment Construct

- Cognitively aligned scale resonates with raters' experience
- ➤ Increases discrimination
- > Reduces disagreement
- Reduces # assessments for good reliability (generalizability coefficient 0.7)
 - ➤ Mini-cex: 6->3
- ➤ Decreases assessor workload approx 50%

Crossley J et al. Med Educ 2011;45:560-9.



Shifting to Entrustment as FoR

- Define competency based assessment
- ➤ Define competence
- Performance dimension training
- ➤ Peer support/group discussions
- Social and cultural factors

Kogan JR et al. Faculty Experience of Direct Observation Training for Workplace Based Assessment, submitted 2014



Lessons in Rater Cognition

- Assessment (rater cognition) is a complex process
 - Training can help, but will not solve "all problems"
 - Clarity on outcomes
 - Shared mental models
 - Own clinical skills matter
 - Sampling remains essential
 - Multiple raters in multiple setting
 - Not all variation is bad, but not limitless
 - Variation is a bounded condition

Questions

