

Improving People's Lives Through Innovations in Personalized Health Care

# Individualized Learning and Assessment

Daniel M Clinchot, MD Vice Dean for Education March 6, 2014







Understand the difference between entrustable professional activity-competency-milestone

Describe an effective approach to individualized learning

Be able to detail a framework for assessment in individualized learning

Understand emerging concepts in flexible and individualized assessment

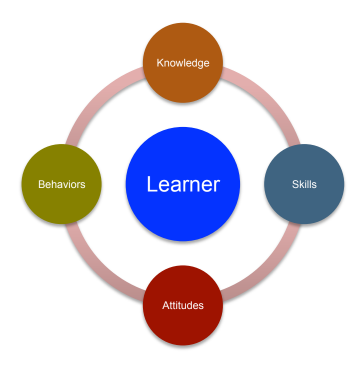
### **Definitions**

- Entrustable Professional Activities: activities requiring integration of knowledge, skills, attitudes and behaviors that are essential for the day to day work of a given profession.
  - These activities typically involve multiple competencies
  - Provide the contextual meaning to the competencies and milestones
  - Enable us to indicate when someone is fit-for-purpose
    - Can be trusted to perform independently



## **Definitions (cont.)**

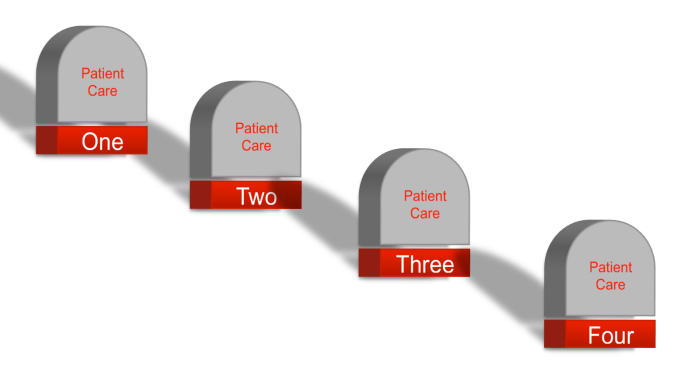
- Competency: essential aspect of a discipline required of an individual to function successfully in a given profession.
  - Typically require the utilization of abilities associated with multiple milestones





## Definitions (cont.)

 Milestone: Observable ability that requires the integration of knowledge, skills, attitudes and/or behaviors.





Graduate with Entrustable Reliable Professional Competency Milestone Performance Activity THE OHIO STATE UNIVERSITY

COLLEGE OF MEDICINE

- No matter the definition we need to be able to break our expected learning outcomes from the abstract to the granular:
  - So that we can have directly observed behaviors that provide an accurate representation of abilities



- Provide feedback that informs learner on status of meeting the expectation and facilitates the development of an effective learning strategy
- Provide feedback to the education program so that we are confident in the ability of our graduates to consistently and reliably perform.



## **Learning Method**

- Lecture
  - Podcast
- Facilitated Small Group
- Discussion
- Team Based Learning
- Guided Reading
- e-learning
- MOOC's
- Simulation
- Patient Encounter

- Team Based Learning
- Problem Based Learning
- Project
- Clinical Care



## Methods of Assessment



### **Written Exercise**

- Multiple choice, short answer, essay exams
- Key features, Script concordance
- One sentence clinical case summary
- Practical exams

### **Clinical Performance Assessment**

- Global ratings <u>+</u> comments
- Checklists
- Direct observation
- Oral examination
- Chart stimulated recall

Epstein RM. Assessment in Medical Education. N Engl J Med 2007;356;4:387-96



## Methods of Assessment (continued)

### Multisource Feedback

 Peer, patient, team member and self assessments

### Simulation

- Standardized patients
  - OSCE/FOSCE
  - Embedded
- High-fidelity Human Patient Simulators



### Portfolio

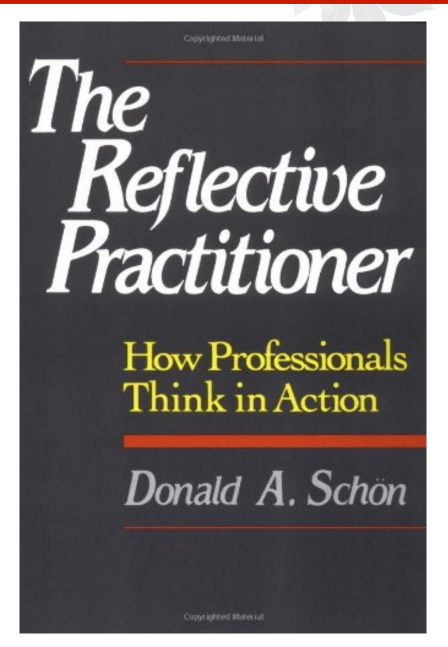
Epstein RM. Assessment in Medical Education. N Engl J Med 2007;356;4:387-96



## Self-Assessment

Reflection-in-Action Reflection-on-Action

Schon, D.A. (1983) The reflective practitioner: How professionals think in action. New York: Basic Books.





# Competency Assessment should serve two distinct functions:

Guide learning by providing specific and detailed feedback

### **Especially when linked with coaching:**

- Informs learner of progress
- Advises learner regarding observed learning needs and resources
- Motivates learners

 Adapted from Norcini J, Burch V. Workplace-based assessment as an educational tool:AMEE Guide No. 31. Medical Teacher 2007;29:855-871



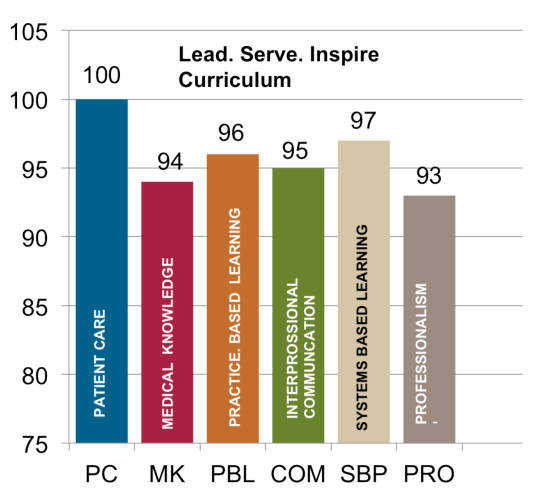
# Competency Assessment should serve two distinct functions (cont)

Provide an accurate representation of a learner's knowledge skills attitudes and/or behaviors

Both the individual assessment and assessment paradigm and how they are interpreted reflect an accurate representation of a learners performance and taken together predict consistency



# % Students Meeting Expected Competency Milestones



- Competencies are non-compensatory
- Faculty set the standards
- Adjustments made in accordance with outcome data



## **Learning Models**

- Novice
- Advanced Beginner
- Competent
- Proficient
- Expert
- Master
- Practical Wisdom

Dreyfus H.L. (2001) Thinking in Action. London: Routledge

- Does
- Shows
- Knows How
- Knows

- Reporter
- Interpreter
- Manager
- Educator

Miller G.E. (1990). The assessment of clinical skills competence and performance.
Academic Medicine, 64(9):S63-7.

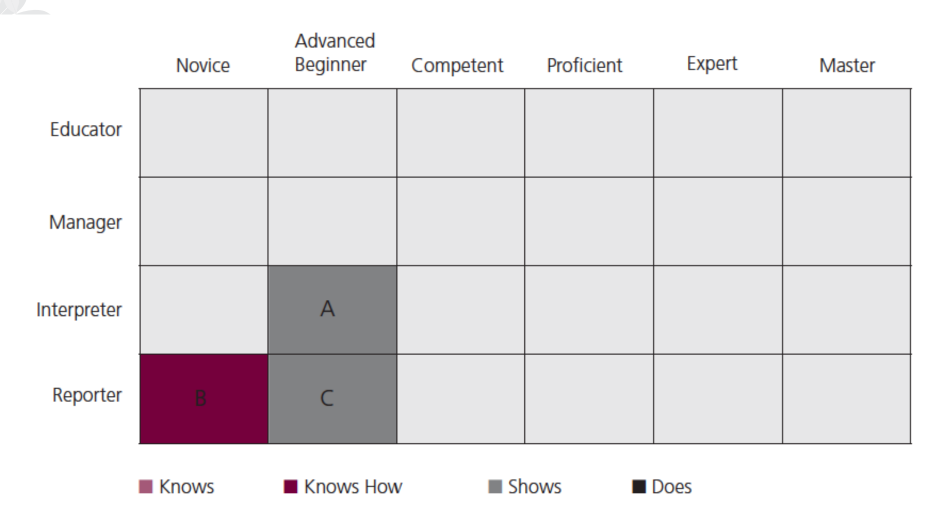
Pangaro LN. (1999).
Evaluating Professional
Growth: A new vocabulary
and other innovations for
improving descriptive
evaluations of students.
Academic Medicine, 74(11):
1203-7.



|  | Best used to assess |           |        |             | Strengths |                                      |                                  |           |                      |
|--|---------------------|-----------|--------|-------------|-----------|--------------------------------------|----------------------------------|-----------|----------------------|
|  | Attitudes           | Knowledge | Skills | Performance | Low       | Appropriate for formative assessment | Accepted as summative assessment | Objective | Learner-<br>centered |
| Rating forms   | Y                   | Y         | Y      | Y           | Y         | Y                                    | Y                                | N         | N                    |
| Self-assessment                                      | Y                   | Y         | Y      | Y           | Y         | Y                                    | N                                | N         | Y                    |
| Essays/journals                                      | Y                   | Y         | N      | N           | Y         | Y                                    | N                                | N         | Y                    |
| Written or computer-based constructed response tests | N                   | Y         | N      | N           | Y         | N                                    | Y                                | Y         | N                    |
| Oral exams   | Y                   | Y         | N      | N           | N         | Y                                    | Y                                | N         | Y                    |
| Direct observa-<br>tion including<br>OSCEs           | N                   | N         | Y      | Y           | N         | Y                                    | Y                                | N         | N                    |

Recommended uses and strengths of common assessment methods.

Hicks P. (2011) Assessment Methods. In Assessment in Graduate Medical Education: A Primer for Pediatric Program Directors (pp19) Chapel Hill, NC: American Board of Pediatrics



Corbett EC et.al.. (2008) AAMC Recommendations for Clinical Skills Curricula for Undergraduate Medical Education(pp8) AAMC.



## Considerations for Choosing Assessments

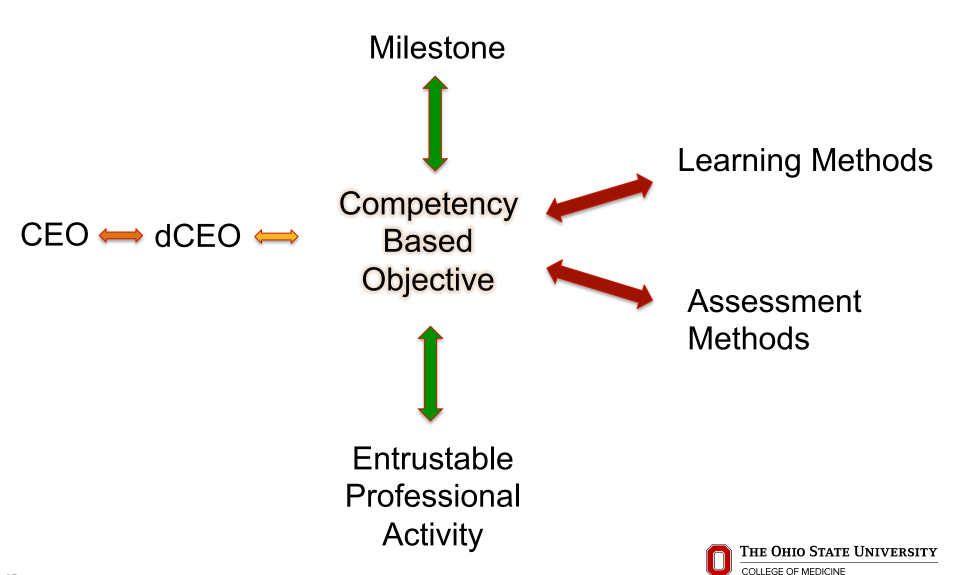
Does the instrument measure what we want it to measure. *Is it valid?* 

## Minimize threats to validity

- Maximize number of observations
- Blueprinting
- Assure reliability
- Describe actual behaviors in addition to or instead of Likert scales.



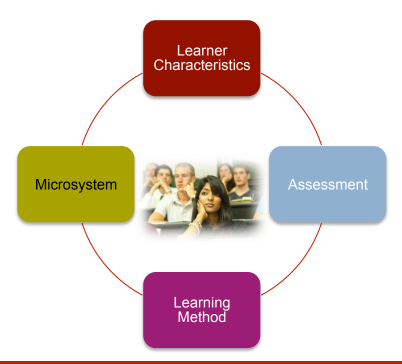
## How It All Fits Together



## **Learning Analytics**

Collecting analyzing and utilizing data regarding learner contexts in order to optimize learning and the environment in which learning occurs.

For example understand the correlation with learning methods and performance in association with learner characteristics.





| Competency Domain | Competency Based<br>Objectives                            | Milestones   | Learning Methods  |
|-------------------|---|--|---|
| Patient Care      | Independently collects and                                | Independently collects and reports clinical information from an                        | Guided Reading  |
|                   | reports clinical<br>information from a<br>medical history | obtained medical history   | Observation of Preceptor in Longitudinal Practice               |
|                   |   |  | Chart Review and report in a Simulated Experience               |
|                   |   | Independently collects and reports clinical information obtained from a medical record | Guided Reading  |
|                   |   |  | Small Group Tutorial  |
|                   |   |  | Taking a history and presenting patient in Simulated Experience |
|                   |   | Independently collects and reports   | Small Group Tutorial  |
|                   |   | medical history as evidenced   | e-learning module   |
|                   |   | through accurate documentation in the medical record                                   |   |



| Competency Domain | Competency Based<br>Objectives   | Milestones  | Assessment Method(s)  |
|-------------------|--|---|---|
| Patient Care      | Independently collects and reports clinical information from a medical history | Independently collects and reports clinical information from an obtained medical history                          | Direct Observation of Skill Objective Structured Clinical Examination |
|                   |  | Independently collects and reports clinical information obtained from a medical record                            | Objective Structured<br>Clinical Examination                          |
|                   |  | Independently collects and reports medical history evidenced through accurate documentation in the medical record | Chart Reviews-10  |



### **Curricular Component**

| Competency            | Objectives | Learning | Formative     | Summative     |
|-----------------------|------------|----------|---------------|---------------|
| Domain                |            | Methods  | Assessment(s) | Assessment(s) |
| Patient Care          |            |          |               |               |
| Medical               |            |          |               |               |
| <b>Knowledge and</b>  |            |          |               |               |
| Skills                |            |          |               |               |
|                       |            |          |               |               |
|                       |            |          |               |               |
| <b>Practice-Based</b> |            |          |               |               |
| & Life Long           |            |          |               |               |
| Learning              |            |          |               |               |
| Interpersonal         |            |          |               |               |
| Communications        |            |          |               |               |
| Systems-Based         |            |          |               |               |
| Practice              |            |          |               |               |
| Professionalism       |            |          |               |               |



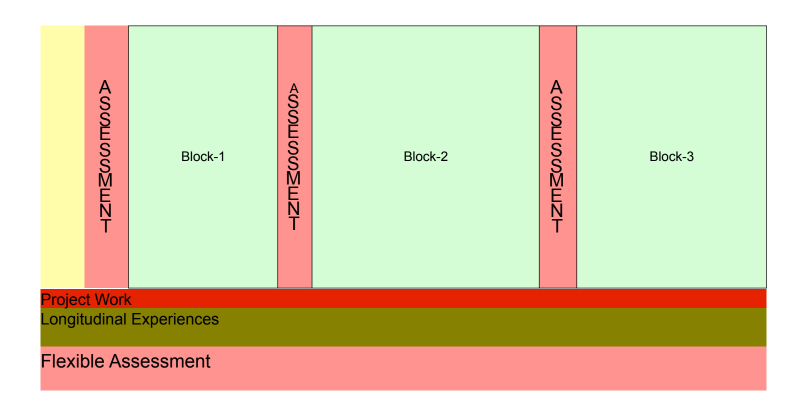
### Flexible Assessments

Case Study: Independent Study Pathway

- Expected Summative Assessment Date
  - Date the average student should be able to successfully pass assessment
- Maximum Summative Assessment Date
  - The last date by which student should be able to successfully pass assessment and keep within 4 year curricular time.



# How realistic is it to have flexible assessments?





### Flexible Assessment

Flexible and individualized learning is usually associated with inflexible assessment.

### Key features of flexible and individualized assessment

Faculty still set the standards and expected outcomes

Learner has greater control over assessments to learner

Equity and fairness among learners

Coaching to help guide the student

Wood LN, Smith GH. Flexible Assessment. University of Technology Sydney, NSW (pp229-233)



| Competency Domain | Competency Based<br>Objectives      | Milestones   | Assessment Methods                 |                              |
|-------------------|-------------------------------------|--|------------------------------------|------------------------------|
| Patient Care      | Independently collects and          | Independently collects and reports clinical information from an                        | Direct Observation: OSCE           |                              |
|                   | reports clinical information from a | obtained medical history   | Direct Observation: Clinic         |                              |
|                   | medical history                     |  | Video Diary                        |                              |
|                   |                                     | Independently collects and reports clinical information obtained from a medical record | Direct Observation: OSCE           |                              |
|                   |                                     |  | Peer Observation                   |                              |
|                   |                                     |  | Video Diary                        |                              |
|                   |                                     |  | Independently collects and reports | Direct Observation: OSCE     |
|                   |                                     |  |                                    | medical history as evidenced |
|                   |                                     | through accurate documentation in  | clinician documentation            |                              |
|                   |                                     | the medical record   | on same patient                    |                              |



## Summary

- Expected educational product should guide the development of required competencies
- Flexible competencies can enhance customization based on student goals
- Coaching is essential throughout the process so that students effectively learn how to self assess, set learning goals and implement effective learning strategies
- Assessment needs to be both formative and summative in order to guide student learning
- Assessment programs need to be effectively evaluated to ensure that we are measuring what we need to measure to ensure that our stated outcomes are reliable

