Interprofessional Art Rounds
Linda Chang, PharmD, MPH and Dawn Mosher, DNP, RN, CHSE, CNE

Abstract
Art Rounds is an interprofessional workshop that uses art to develop nursing and medical students’ observation skills and empathy. The workshop’s joint emphasis on interprofessional education (IPE) and visual thinking strategies (VTS) is intended to improve patient outcomes, strengthen interprofessional collaboration, and maintain a climate of mutual respect and shared values. Interprofessional teams of 4 to 5 students practice faculty-guided VTS on artworks. Students then apply VTS and IPE competencies in observing, interviewing, and assessing evidence during 2 encounters with standardized patients (SPs). Students also write a chart note that includes differential diagnoses with supportive evidence for each of the 2 SPs. Art Rounds focuses on students’ observation of details and interpretation of images and SPs’ physical appearance; evaluation strategies include grading rubrics for the chart notes and a student-completed evaluation survey.

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Integrating Arts Into Interprofessional Education
The World Health Organization (WHO) and Institute of Medicine (IOM, now the National Academy of Medicine) explicitly recommend interprofessional health care teams as a strategy to enhance communication and care coordination and to improve health services and patient health outcomes.¹,² The mission of the Interprofessional Education Collaborative (IPEC) is to ensure that new and current health care professionals are proficient in the competencies essential for interprofessional, collaborative practice.³ Some health professions programs in dentistry, medicine, nursing, pharmacy, and public health mandate IPE in their curricula and incorporate IPEC core competencies in their training model.³,⁴

Clinical observation and empathetic communication are crucial and fundamental skills for all health care clinicians, regardless of discipline. Oversights in history taking, physical assessment, and communication can lead to delayed or inaccurate diagnoses, unnecessary medical testing, higher medical costs, misunderstanding of patient needs, or disparities and severe adverse outcomes for patients.⁵ To improve skills in these
areas, visual art education has been used. Contemplation of artworks not only improves observational skills but also forces viewers to “hear and see” from another’s perspective. Visual art education thus can be a tool to enhance mutual understanding among members of an interprofessional team as well as among clinicians and patients. For example, Wikström found that visual arts dialogues helped nursing students develop sensitivity to others that is central to nursing situations. Visual arts training has also been shown to improve observation skills and to cultivate empathy.

This article describes an interprofessional education (IPE) workshop, Art Rounds, which is the first component of a longitudinal IPE curriculum for learners in preclinical health care. The curriculum takes a learner-centered approach, whereby instructors provide a social environment for interactive and adaptive learning, facilitating and guiding students through a learning process that centers on Art Round activities that simulate real-world work done in the health care industry. This learning involves team projects with hands-on application activities in the domains of observation, communication, history taking, and patient care. The overarching goal of this 1-year curriculum is to stimulate dialogue and discussion, develop tolerance for ambiguity, and improve physical observation skills and history taking among health care learners from different disciplines.

**Course Design**

First-year medical and first-semester undergraduate nursing students are assigned to multidisciplinary student teams for the workshop before it even begins. As a preworkshop assignment, all students receive a link to view a video titled “Learning Together to Practice Collaboratively: Key Principles for Interprofessional Education” to introduce the concept of interprofessional education. Additional preparation work includes instructing students to read the IPEC IPE core competencies, a link to which was provided. Students then participate in a 3-part IPE activity focused on observation, communication, and assessment.

**Observation.** In part 1, the IPE student teams are led through observation exercises using visual artworks in which they learn about visual thinking strategies (VTS) in a 2-hour session. Facilitators are guided by the questions: What do you see? What do you see that makes you think that? What more do you see? The goal is to teach the students to observe, gather assessment information or supporting evidence, and then provide a conclusion for their observation. The art professor first facilitates students’ application of the VTS strategy to “diagnose” a set of artworks in their interprofessional teams. Then medical clinical faculty facilitates applying VTS to another set of artworks. For each artwork, students are given 2 to 3 minutes to observe and discuss the artwork with their teammates, and later they report back to the group. The figure below is an example of an artwork used in the workshop.
Figure. Wind From the Sea, 1947, by Andrew Wyeth

Courtesy of the National Gallery of Art, Washington, DC.

Media
Tempera on hardboard, 47 cm × 70 cm.

Communication. To improve their communication as well as observation skills, in part 2, students participate in an out-of-class activity based on Rob Walker’s book, The Art of Noticing: 131 Ways to Spark Creativity, Find Inspiration, and Discover Joy in the Everyday. The book offers exercises that assist the reader in thinking more clearly, listening better, and observing without bias. Students are asked to choose 1 of 3 exercises on the “art of noticing” (see Table 1), complete the exercise using VTS, and write up their exercise results explaining how VTS were applied. Students then share their experience of completing the exercise with other members of their student team as preparation for part 3 of Art Rounds (simulation session).

Table 1. Art of Noticing Activities

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<thead>
<tr>
<th>Activity</th>
<th>Instructions/directions</th>
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<tr>
<td>Test yourself</td>
<td>• Look at a part of a room in your home. Look away and list everything you saw.  &lt;br&gt;• When done, look back at that part of the room and create a different list of what you missed.</td>
</tr>
<tr>
<td>Listen selflessly</td>
<td>• Practice genuinely listening to a person without interrupting, judging, or inserting your opinion.  &lt;br&gt;• Write a reflection about how it went. Were you able to do it? Did it take more than once to be able to do it? Did you have to elicit a strategy to maintain the listening? Other thoughts?</td>
</tr>
<tr>
<td>Weirdest thing in the room</td>
<td>• When you are in someone’s home, office, or business, determine the most inexplicable and unlikely object that you can see. Then ask, “What is the story with that?” Write a reflection about how it felt to hear the story.</td>
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Assessment. In a 4-hour simulation session, IPE student teams apply VTS to solve simulated patient cases. Standardized patients (SPs) trained to present a clinical problem to student teams demonstrate certain nonverbal behaviors, such as pacing,
hand wringing, and not making eye contact (see Table 2). Before starting the history taking process, each student team has 5 minutes to discuss how to interview the SP based on 3 minutes’ observation in the patient room. The student teams then have 12 to 15 minutes to establish rapport with the patient, obtain a detailed history relevant to the chief complaint, and obtain a pertinent review of systems. After the interview, the student teams receive 5 minutes of feedback from the SP on how the team made them feel during the interview and on team dynamics.

| Scenario | SP behaviors | Points to be elicited during interview by student team* \\
|----------|--------------|--------------------------------------------------|
| Mr MS is a 44-year-old male patient who presents to the outpatient office to be evaluated for 4 days of urethral discharge. He is a single sales representative that lives here but travels frequently for work. Had unprotected sex 8 days ago. | • Lack of eye contact  
• Looking off and shaking head back and forth  
• Pacing the floor  
• Wringing hands | • Burns in private area (chief complaint)  
• Casual sex 8 days ago  
• Prior to this encounter, only 1 partner in the past 3 years; relationship ended 2 months ago.  
• SP believes Mr MS might have a sexually transmitted infection since he had similar symptoms when treated for gonorrhea 5 years ago.  
• Urethral discharge and burning for 4 days |
| Ms KT is a 49-year-old female who is coming into her PCP with a chief complaint of 3 months of general aches all over her body (especially the back), fatigue, and just not feeling well. This is her fourth visit in 3 months. She is in a stressful relationship with her husband. He is physically abusive at times. She has a son who lives with them. Her husband often goes out drinking with his friends after work and, at times, comes home intoxicated. Her husband never harms their son, maybe because she always tried to send their son away when he’s in bad mood. | • Lack of eye contact  
• Looks down  
• Sighs  
• Flat facial expression  
• Bruise on face and elbow  
• Rubs arm | • General aches all over body, fatigue (chief complaint)  
• Pain medication (ibuprofen, acetaminophen, tramadol, hydrocodone, naproxen) not working  
• Pain intensity around 5-6 on 10-point scale most days.  
• Energy level low—tired all the time.  
• No new stressors “same old stressors”  
• If students ask about bruises on face or arm, SP says unwillingly and uncomfortably, “I’m kind of clumsy and bumped myself all the time.” |

Abbreviations: PCP, primary care physician; SP, standardized patient.
* If student is empathetic, the patient continues to open up. If the student is unempathetic, the patient will give short, ambiguous answers.

Student teams also write a medical care note that includes at least 3 differential diagnoses for the SP listed in order of likelihood (most to least). For each diagnosis, the student team provides an explanation and supporting evidence based on their observation of and interview with the SP. Faculty grade the note on a simple 1 to 4 scale. Each team is expected to identify the priority differential diagnoses for each SP (intimate partner violence and sexually transmitted infection) to get the 2 priority diagnosis points. Student teams can gain 2 additional points by listing the supporting data they obtained that justify the differential diagnoses.
Workshop Evaluation
During the academic year 2020-2021, the workshop evaluation was based on a total of 192 preclinical students from medicine, nursing, and pharmacy who worked in teams of 4 to 5 students.

Assessment exercise. The benchmark is that 70% of the teams will score at least 75% or that 3 of 4 criteria will be met. A total of 16 student teams (76%) scored at least 3 out of 4, thus meeting the benchmark.

Self-report of IPE competency objectives. On a workshop evaluation questionnaire, students rated their level of agreement with meeting workshop and IPE competency objectives using a 5-point Likert scale, with 1 being strongly disagree and 5 being strongly agree. Table 3 displays median scores for the 9 questions.

<table>
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<tr>
<th>Postsession evaluation questions</th>
<th>Median score</th>
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<tr>
<td>1. I am able to better accept ambiguity as a result of this workshop.</td>
<td>4</td>
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<tr>
<td>2. I will be better at visual observation as a result of this workshop.</td>
<td>4</td>
</tr>
<tr>
<td>3. I am able to inform care decisions by integrating the knowledge and experience of other professions appropriate to the clinical situation.</td>
<td>4</td>
</tr>
<tr>
<td>4. I am able to listen actively and encourage ideas and opinions of other team members.</td>
<td>4.5</td>
</tr>
<tr>
<td>5. I am able to engage other health professionals in shared problem-solving appropriate to the specific care situation.</td>
<td>4.5</td>
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<tr>
<td>6. I will reflect on individual and team performance for individual, as well as team, performance improvement.</td>
<td>4</td>
</tr>
<tr>
<td>7. The presentation on visual thinking strategies is relevant to health assessment.</td>
<td>4</td>
</tr>
<tr>
<td>8. The artwork presented helped in the understanding of the visual thinking strategy process.</td>
<td>4</td>
</tr>
<tr>
<td>9. I will be able to apply visual thinking strategy to my patient care.</td>
<td>4</td>
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On the evaluation, the students were also given the opportunity to comment on the artwork and presentation, any experience they have with art, and the workshop in general. The majority of comments were positive, and many students stated that their observational skills had improved. In addition, it appears that students appreciated the artworks and VTS exercise. (“The artwork allowed us to be better observers,” “I liked that the pieces were medically relevant. The artwork was very nice and had many hidden details that aide in health assessment.”) However, some had difficulty relating it to patient care. (“I don’t believe viewing art was at all helpful in being more observational with patients.”) They also highly valued the standardized patient experience. (“Simply give more patient scenarios like day 2 simulation patients.”) The IPE aspect of the activity is also captured in student comments, such as “It was nice and informative to work with students of other disciplines” and “This was a very fun activity and I enjoyed collaborating with the medical students.”
Conclusion
Health professions educational curricula set forth the expectations of empathetic communication, comprehensive observation, ethical collaboration, and clinical skills development with the goal of ensuring competency in history taking in a patient encounter. We believe that when students from different fields are provided with opportunities to learn together and from each other, they will be better prepared to collaborate in the future and to address highly complex health care issues found in workplaces. Students participating in a multisession Art Rounds were able to develop a foundational level of these skills. Art Rounds provided multiple opportunities for the same student teams to work together, engage in dialogue, and learn about patient care. By combining artwork and standardized patient encounters, students learn how to observe details and interpret images and physical appearance based on available evidence. We anticipate that additional IPE activities included in the longitudinal curriculum will further develop and solidify these skills. Our future plan is to build on Art Rounds by including additional medicine-related artworks and using a more lifelike service-learning IPE model.

References

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Citation

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