No Skills Left Behind:  

**Online Teaching and Learning in Pre-Clinical Dental Hygiene**

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**PROBLEM**

In March 2020, the COVID-19 pandemic forced dental hygiene (DH) educators to shift hours of face-to-face (F2F) learning online without sacrificing achievement of student outcomes. One problem became immediately evident: How can DH educators teach fine motor skills in a way that complies with CODA accreditation Standard 2-10, stating that DH students must have at least six hours of preclinical practice per week?\(^1\)

**SOLUTION**
To answer this question, we embraced a Just-in-Time Teaching (JiTT) methodology via a hybrid format. JiTT is a learning strategy that motivates students through purposeful and timely feedback online and F2F.² Using this teaching strategy, the instructor reviews assignments “just-in-time,” structuring their feedback according to the level of skill demonstrated.² Throughout the semester, students obtained just-in-time feedback on their instrumentation techniques by their assigned clinical instructors via video submissions and synchronous Zoom breakout sessions via the use of iPads.

At the beginning of the week, students were introduced to new clinical skills, asynchronously, via a variety of learning materials including short video modules, readings, hands-on demonstrations, and annotated PowerPoint lectures. During the synchronous F2F lab, students practiced while receiving hands-on help with their assigned instructor, who corrected critical errors. The following day, students worked in “teams” of eight, facilitated by an instructor for a 3.5-hour synchronous Zoom session. The first 30 minutes were spent reviewing material practiced the prior day. Next, students entered breakout rooms where they would practice and provide peer feedback. Between sessions students were expected to practice and submit formative assessment videos (FAVs). FAVs were 10-minute recordings of the student demonstrating and narrating instruments on specific assigned teeth. Videos were evaluated by their instructor before their formative feedback session. During this session, the instructor and student would review the FAV together, correcting critical errors. A more detailed weekly schedule for this hybrid design can be seen in Table 1. Skill competency was determined at week 8 of the semester using a F2F summative assessment (OSCE)³ of each instrument.

RESULTS

End of semester focus groups were conducted to analyze the perception of the quality of teaching and learning of both faculty and students. Faculty repeatedly stated that the hand skills, understanding, and confidence were noticeably better than cohorts in years past. Students repeatedly stated how they were motivated to practice as a result of the FAVs. Students also felt that because they were required to narrate their steps in the videos, that the skills “stuck” more in their heads. Finally, students indicated the breakout room sessions were beneficial as they could ask questions from their peers. The average OSCE score was 88%, 6 points higher than the 2019 OSCE and within 1 point of the average OSCE scores from 2016-2019. The combination of JiTT in a hybrid format and incorporating narration into student-created demonstration video assignments created an environment where no skill was left behind. The strategies developed to overcome the problems brought on by COVID-19 were validated by successful student outcomes and will continue long past the COVID pandemic.
References


Photo 1. First year dental hygiene student practicing instrumentation at home via Zoom with her team.
*Photo courtesy of Leisa Thompson Photography*
Figure 1: Example of pre-clinical new hybrid schedule for 1H students.

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Photo 2: Course director, working with the support and teaching assistance from her team "Zoom." Photo courtesy of Linn Norison, Associate Director of Communications, University of Michigan School of Dentistry.