

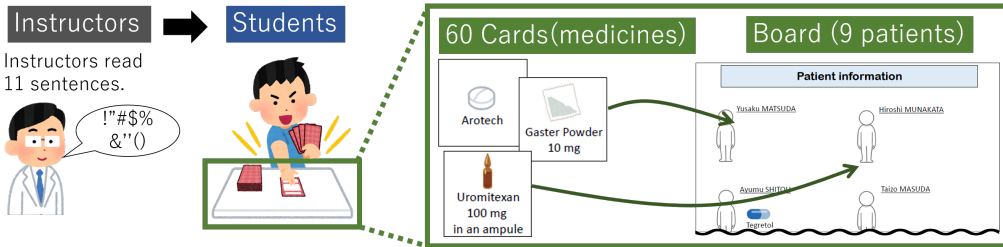
Exposing medical students to clinical communication errors in drug prescribing through board games: Development and implementation in undergraduate patient safety education



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To prevent communication errors, medical students must further practice appropriate communication. We developed a board game allowing students to experience errors caused by ambiguous instructions from doctors. The game may help sustain students' motivation and simplify clinical errors while increasing understanding among students.



Teaching and Learning

Communication-Skills

Gamification

Patient-Safety

Simulation

Undergraduate

Take-home Messages

A board game that develops communication skills will simplify the clinical situation and instill the importance of communication while sustaining student motivation. Participants learn how to communicate in clinical settings through making errors during game play.