SimulTrain:

Medical Training for non-professionals







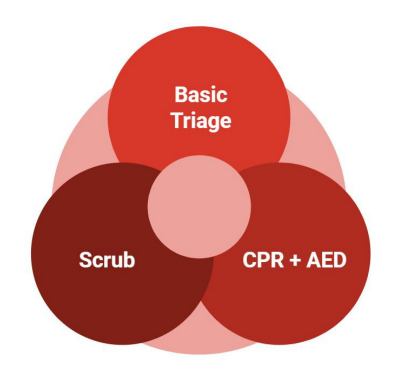
Problem

- Training of medical procedures for nonprofessionals is time and manpower intensive
- Non-professional medical procedures like CPR-trained personnel, NSmen medics, expected to be proficient with minimal training

Market

- **Beach Head**: The Singapore Armed Forces (SAF) is the largest consumer of non-professional medical training services for their service personnel up to 25,000 certificates a year
- Civilian Workplace Safety and Health (WSH)
 market across South-East Asia

Solution



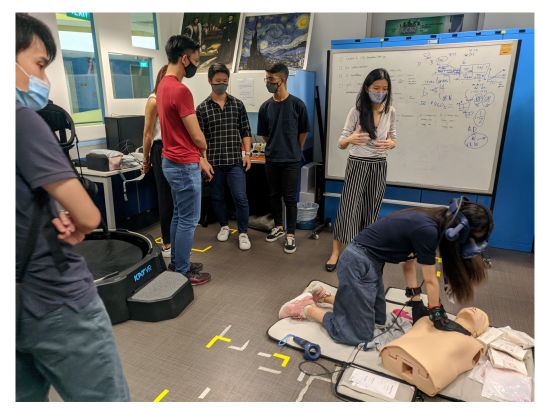
- <u>Virtual Reality (VR)</u> training for CPR/AED, Basic Triage Assessment, Scrub Surgical Training
- <u>Improve student-instructor</u> ratio from 20:1 to 200:1

Competitors

- Most VR applications in Surgical Training and Professional Applied Medical Space
- CPR+AED, basic safety officer training is a neglected field for technology disruption
- WSH is a >\$25million market with a projected
 CAGR >15%

Features

- Integration of <u>Machine Learning</u> and <u>Artifical Inteligence</u> to enhance learning efficacy and assessment metrics
- VR and dummy combination for aural, visual, tactile feedback for trainee
- 25 points of data collection for procedure for greater learning



Contact

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