

Laparodome: A Low-Cost Laparoscopic Skills Trainer for Use in Developing Nations

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Background

Laparoscopic surgery represents the new standard of care for surgeries as it produces faster recovery times and better patient outcomes compared to traditional open surgeries. Based on literature and interviews with physicians in various countries, educational efforts developed to train the next generation of physicians on basic laparoscopic techniques are critical as more procedures are converted from open surgeries to laparoscopic operations both in the US and in low-middle income countries (LMICs).^{1,2}

Laparoscopic Training in the US:

- Fundamentals of Laparoscopic Surgery (FLS) Certification³
- Approximately 300+ Hours of Training

Laparoscopic Training in the LMICs (i.e. Costa Rica):

- No Standardized Certification
- Minimal Training⁴
- Must Import Expensive Trainers (\$4000)

Unmet Need:

A low-cost and robust laparoscopic training device for physicians to gain exposure to laparoscopic basic techniques.

Three Part Solution

2D Laser Cut Cardboard Template: Dome, Base, Task Boards, Phone Holder

3D Assembled Laparoscopic Training Device with Assembled Modules (Total Cost \$5)

Smartphone App: Module Instructions, Timed Recorded Video, Self-Evaluation

Laparodome Design

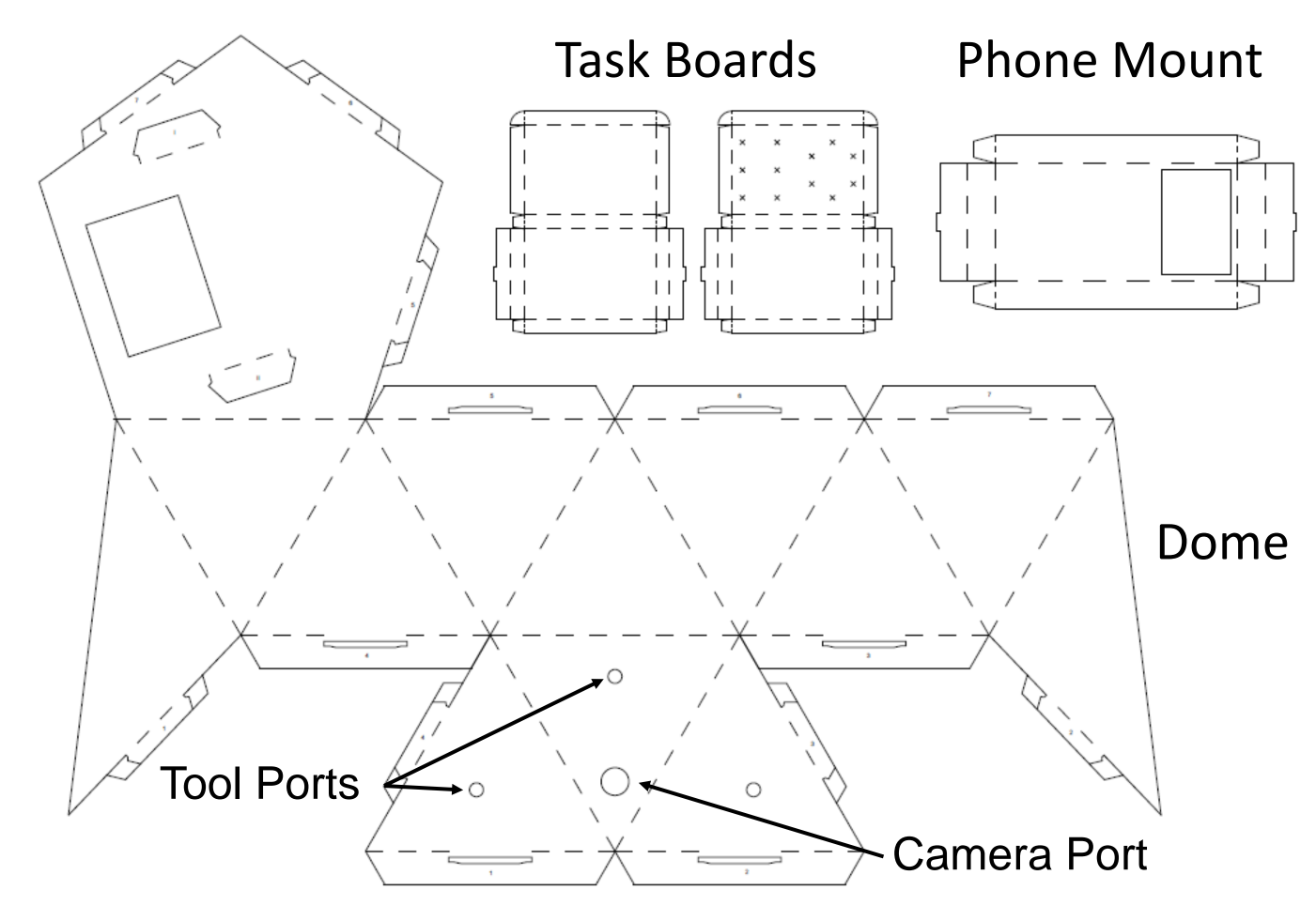
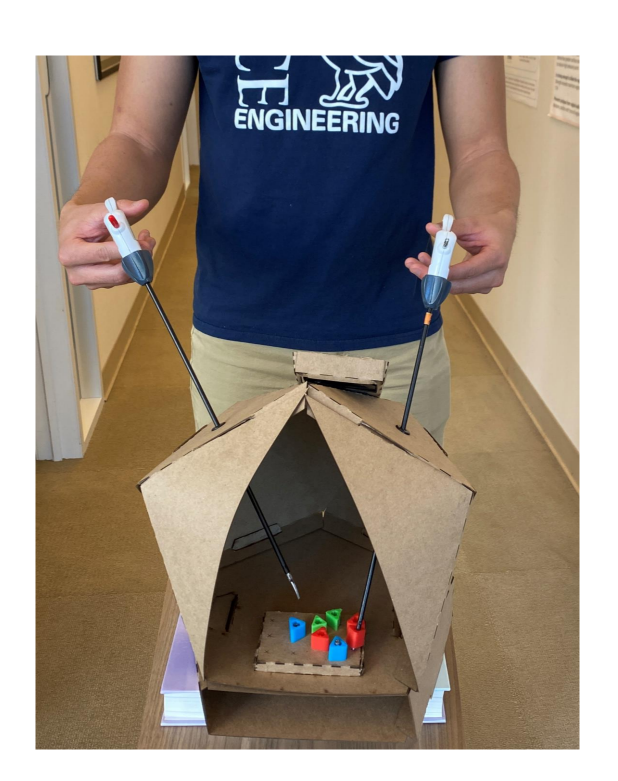


Figure 1. 2D Laser Cut Template Layout of Components



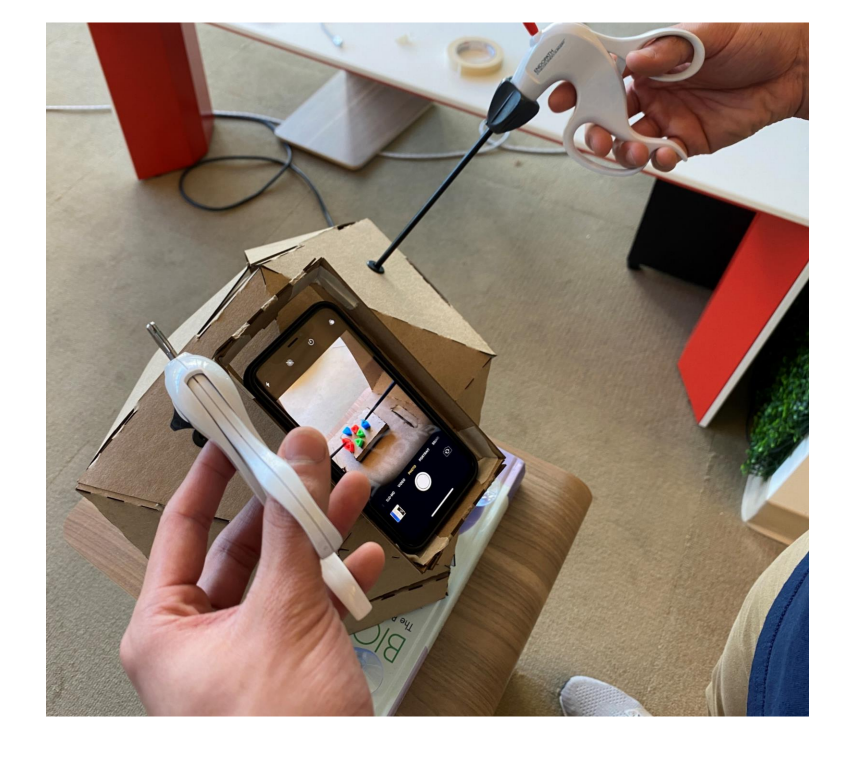


Figure 2. Assembled Laparodome with Peg Transfer Task

Features

Easily Assembled Foldable Cardboard Layout

- 2D Laser Cut Cardboard Template
- Perforated Line for Foldability
- Easily Manufactured for Bulk Flat Shipping

3D Geodesic Dome and Storage Compartment

- Simulated Abdominal Shape
- Multiple Ports for Multiple Tool Orientation
- Minimal Disposables for Task Modules
- Available Storage Space for Modules
- Compatible Smartphone Mount
- \$5 Training Kit

Next Steps

- Implement Laparodome across medical school classes and simulation labs in Costa Rica and Brazil
- Obtain usability feedback and validation from medical students, residents, and experts in surgical training in global settings
- Improve design as needed based on validation
- Scale up manufacturing to a Die-Cut cardboard template
- Expand to other laparoscopic techniques specific to common procedures
- Seek other partnerships in low-resource settings to expand our impact on laparoscopic training

Long-Term Goals

- Increase exposure of medical students and residents to basic laparoscopic skills
- Effectively educate the next generations of physicians in LMICs

Conclusion

Feedback from experts in the field will be used to incorporate additional functionality into the design to deliver a FLS-equivalent trainer. With the clear benefits that laparoscopic procedures afford over physicians traditional procedures, open everywhere have been moving towards this care. Laparodome serves to standard of provide high-quality yet low-cost standardized laparoscopic skills training equivalent with US standards to bridge the gap in developing areas.

Acknowledgments

We would like to thank our advisors, Dr. Will Clifton and Sarah Michel for their insight and support for our project. Also, we would like to thank Dr. Nilson A. Salas for his feedback on our design and his expertise in effective surgical training and Dr. Maria Calvo for her insight on laparoscopic training in Costa Rica. Thank you to Baylor College of Medicine Surgical Simulation Lab, Universidad de Ciencias Médicas in San Jose, Costa Rica, Hospital de Amor in Barretos, Brazil, and Rice University.

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