

### Automated UV-C Disinfecting Oven

# Created by LUV Engineering Sponsored by MASIMO

## 

#### **PROJECT DESCRIPTION**

Team LUV Engineering has collaborated with Masimo engineers to design, document, and fabricate a system that emits UV-C light to all sides of various bagged and packaged medical objects for a known and controlled amount of time. Masimo uses UV-C light to disinfect finished medical products in a factory-line environment. This project aims to improve the UV-C disinfecting process that is currently used at Masimo by maximizing throughput and enhancing operational safety.

#### TEAM LUV ENGINEERING



Micaela Rafael - ME



Cara Harrara NAT

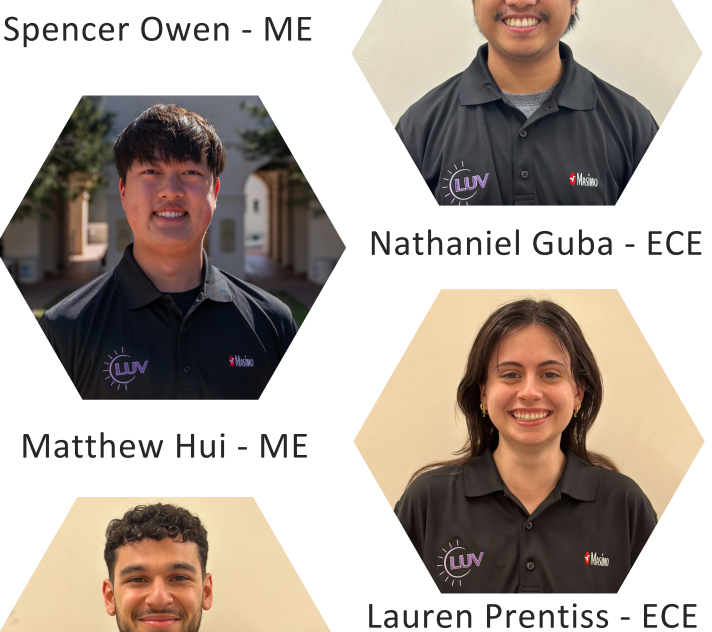


Brayan Rosas Vera - ME



Calvin Phan - ME

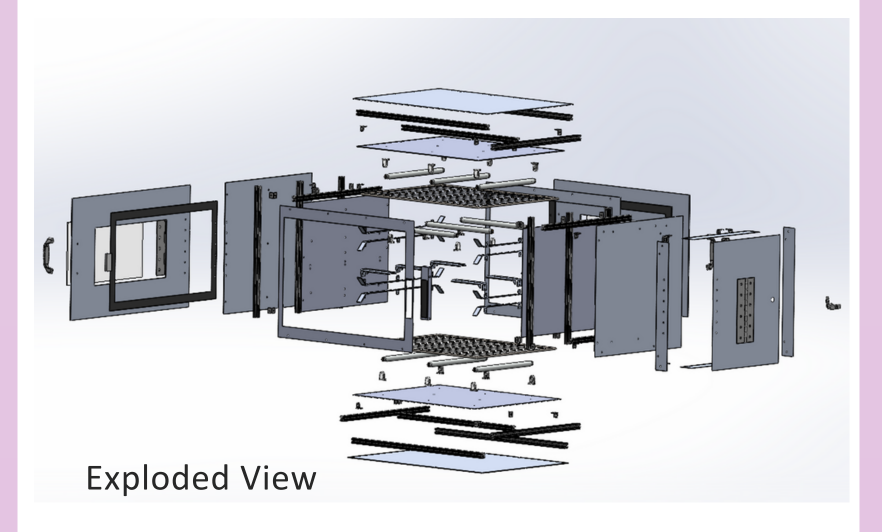
Lorance Malan - ECE

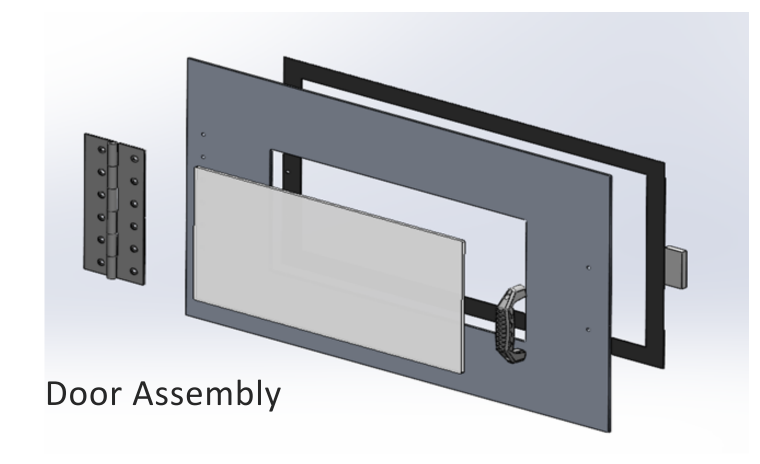


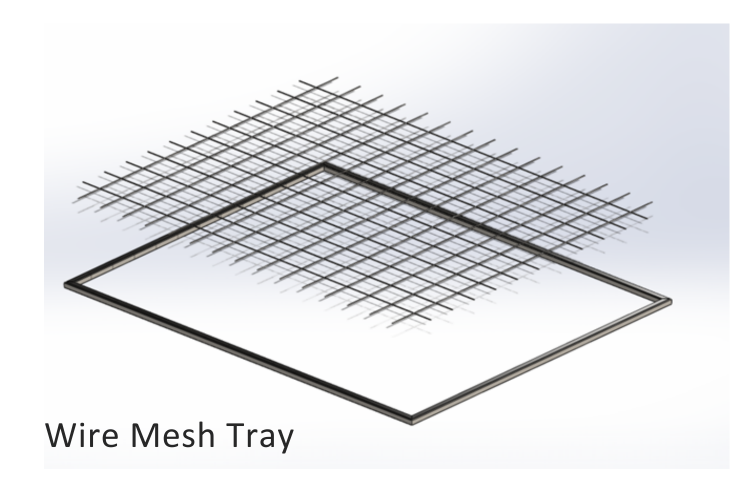
Tanner Askey - ECE

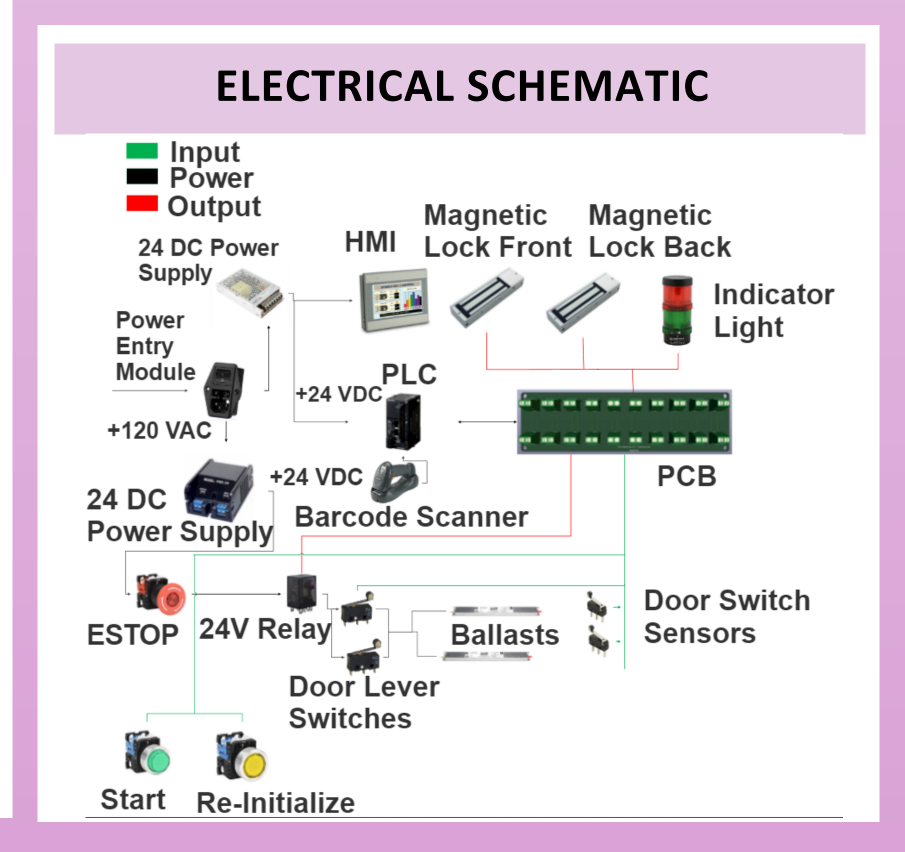
James Scobie - ECE

#### **CAD MODELS**

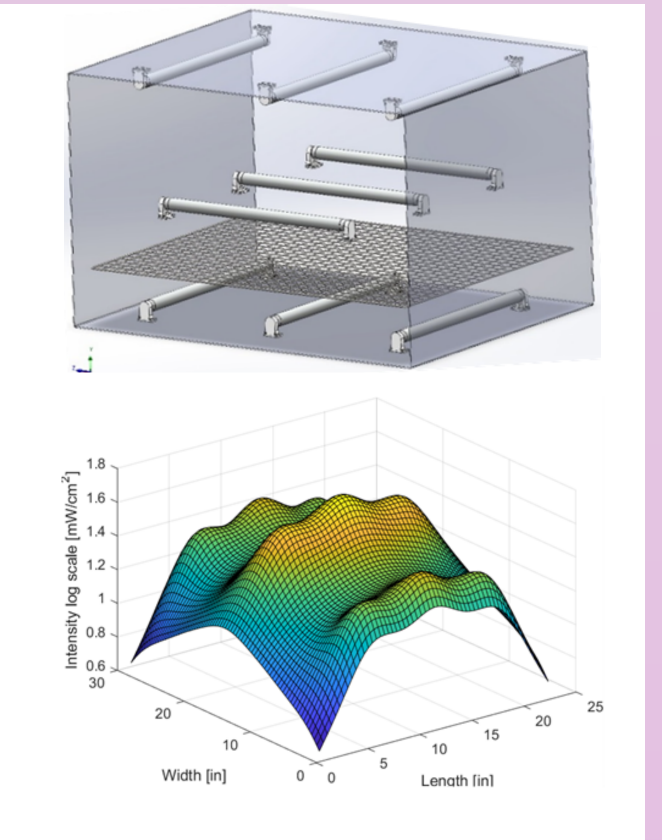






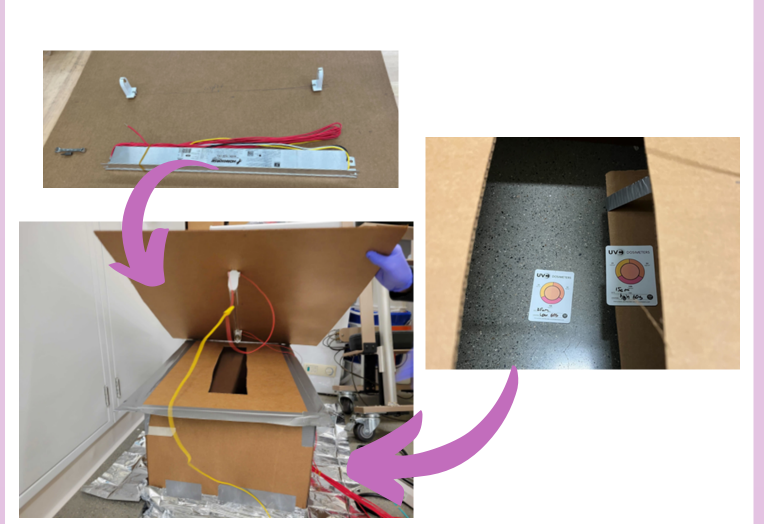


#### **ENGINEERING ANALYSIS AND TESTING**

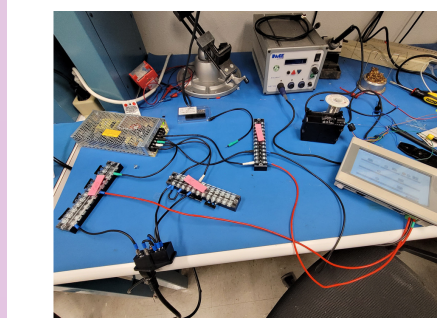


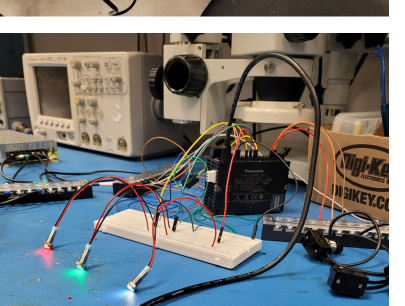
UV-C Dosimeter Card
UV-C light Intensity Analysis quantifying
minimum and maximum exposure areas

UV-C Dosimeter Card
UV-C light bulbs meet
requirements.



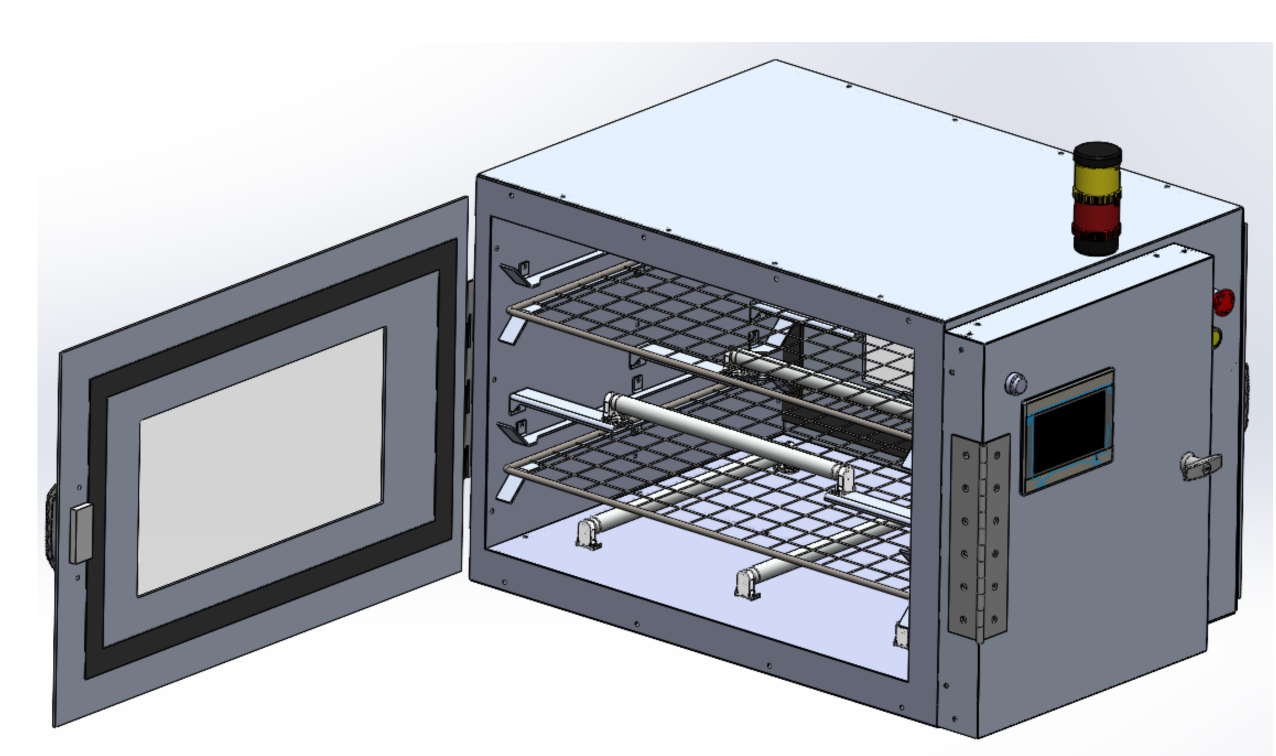
UV-C Dosimeter Cards used to verify that the UV-C light bulbs meet the minimum exposure requirements.





HMI and Indicator Light Test Fixtures used to demonstrate different states of the oven's operation.

#### **FINAL PRODUCT**



- Utilizes nine UV-C fluorescent bulbs
- Equipped with a programmable logic controller & printed circuit board
- 1440 square inches of exposure area
- Quick exposure time and easy to insert trays maximizes product throughput
- Design combines robust safety measures with ease of use

#### **ACKNOWLEDGMENTS**

Stanley Chang - Masimo, Braeden Clewis - Masimo, Prof. Barry Dorr - SDSU, Austin Pike - Masimo, Glenn Pohly - Masimo, Dr. Scott Shaffar - SDSU, Pratul Singh - Masimo, Jason von Wilpert - Masimo

Spring 2023