

healthcare
design

BREAKING THROUGH

A CONCEPTUAL DESIGN COMPETITION FOCUSED ON IMAGINATION+INNOVATION



SUBMITTED BY
E4H
ENVIRONMENTS FOR HEALTH
ARCHITECTURE

DESIGN TEAM:

Kristin Dommer, Healthcare Architect;
Jon Boyd, Senior Associate; **I-hsin Chiang**, Senior Project Manager; **Anne-Laure Cleermans**, Healthcare Designer;
Renaldo Pesson, Associate Partner; **Alexa Copeland**, Project Coordinator; **Josue Garcia**, Project Coordinator; **Arturo Loya**, Project Coordinator; **Tyler Hall**, Graphic Designer; **Bill Repichowskyj**, Partner

THE CONCEPT:

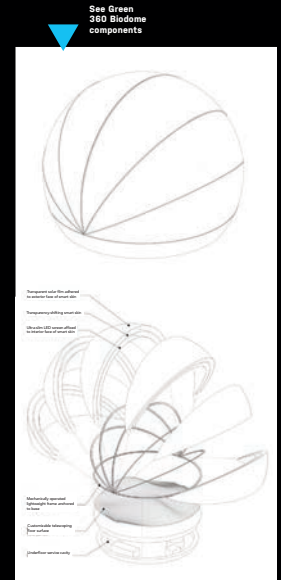
Imagine a world where the hospital comes to you. No waiting room full of germs. No wait times. No long drives. When healthcare comes to you, you get uninterrupted attention from your medical team and the benefit of personalized care in a technologically advanced pavilion.

"See Green 360" proposes the use of transportable, transparency-shifting biodomes that immerse the patient in a natural setting, responding to the basic human need to connect with nature. "See Green 360" also addresses the ecological, technological, and accessibility requirements of a growing population in a way that allows us to not only "See Green," but also be green.

The biodome concept consists of procedure and recovery domes. Each dome can be transported via ground, air, or drone and arrive on site as a pair. This flexibility provides a program framework that can accommodate procedures from labor and delivery to surgery to palliative care and beyond.



Activated virtual environment allowing patient to escape the busy city



See Green 360 Biodome components



See Green 360 Biodome scanning a patient to determine customized treatment



Patient arriving at a See Green 360 Biodome



Fully deployed See Green 360 Biodome in an urban environment

2018 BREAKING THROUGH GALLERY PARTICIPANT