



RENDERINGS



Rendering: Revit, Enscape, Photoshop

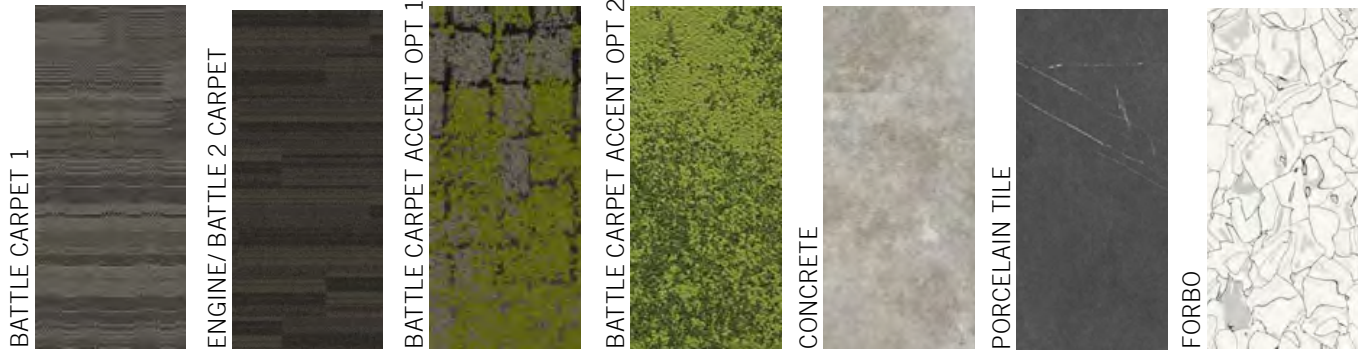
PERKINS + WILL
UNIVERSITY MEDICAL CLINIC
DURHAM, NC

Project Role: For this project, I have been involved in the initial schematic design. My responsibilities included correcting the red-lines given to me in Revit, while also having input in the layout and design of waiting area. I aided in the selection of the furniture, and was also responsible in figuring out the layout of the space. I participated in pin-up sessions and created the schematic design renderings in Revit using Enscape.

RENDERINGS



WAITING AREA PLAN
An up close schematic layout snippet of the area I was most involved in, and had say in.



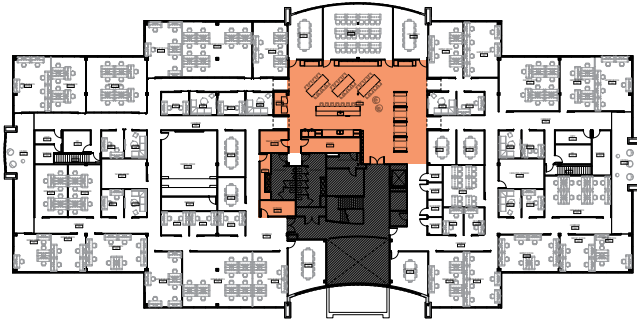
PERKINS + WILL

*GAMING AND SOFTWARE DEVELOPMENT NEW HEADQUARTERS
DURHAM, NC*

Project Role: Heavily involved in the schematic, and graphic development of this project. I was responsible for creating the planning, and spacial diagram studies in the presentations, while also creating the schematic and design development presentations for client meetings. I also handled red-lined documents, and aided in the finishes decision process.

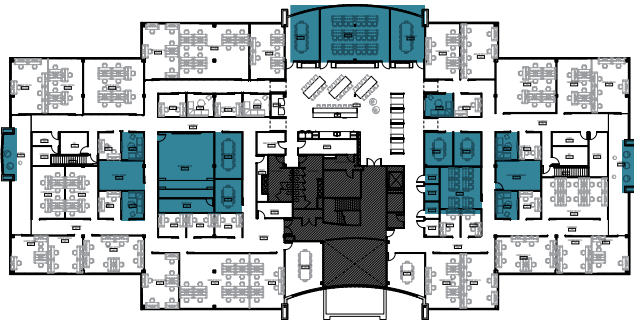
PLANNING STUDIES

These studies focused on delimiting the spaces in the proposed floor plan into three main 'phrases' this company operates by.



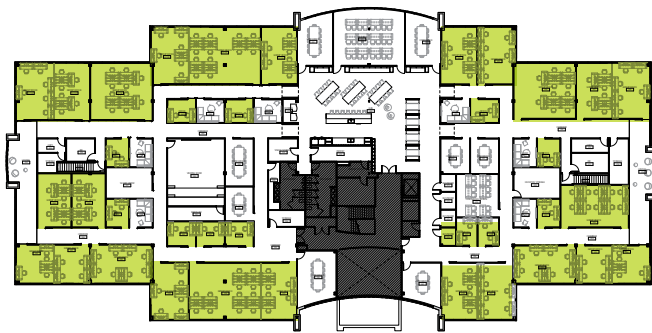
THE CORE

HUB AREA / KITCHEN/ COMMON FACILITIES



THE BATTLE

CORRIDOR + MEETING



THE ENGINE

OFFICE + WORKSPACE

SPACIAL STUDIES

These studies focused on the spacial elements in the proposed plan.



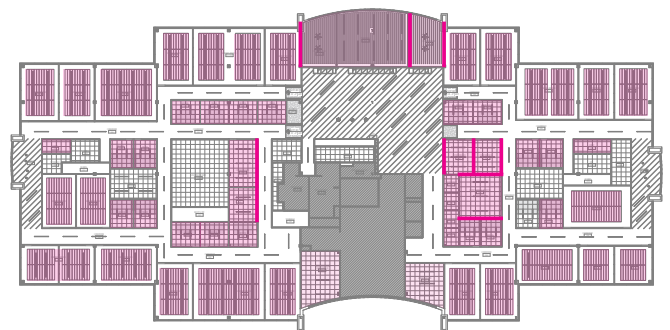
TRANSPARENCY

— TRANSLUCENT



AXIS OF CIRCULATION

← PRIMARY CIRCULATION



ACOUSTICS

— FABRIC WALL PANEL

— ACOUSTIC CEILING



SITE LOCATION

*6401 Hillcrest, Ave.,
Dallas, TX*



METAMORPHOSIS

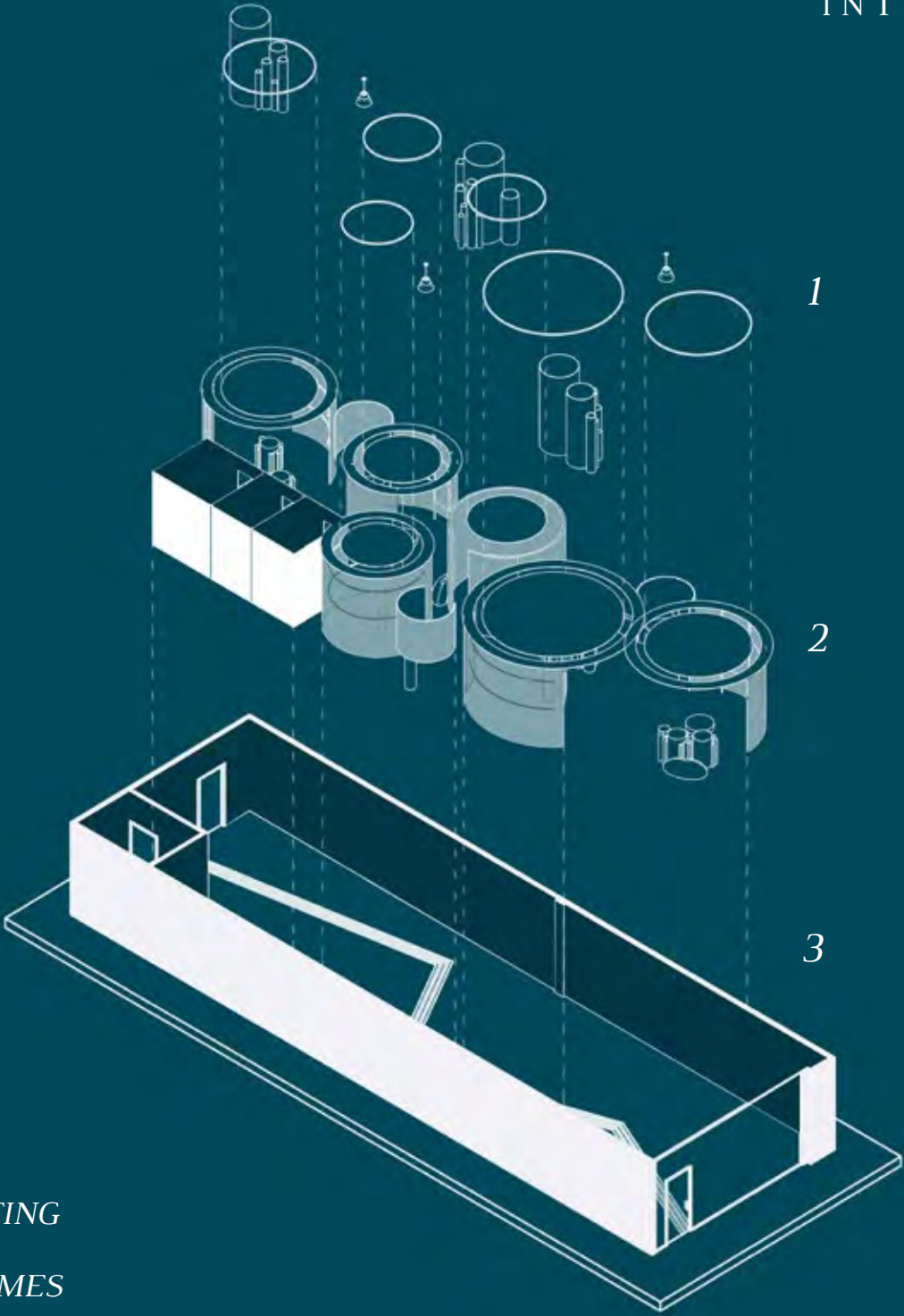
*Pop-up shop
Fall 2018*

Project Challenge: For my senior thesis I wanted to focus on sustainability, specifically through ocean plastics. Given this floor plan, the challenge was to create a pop up shop that not only showcases the merchandise but also provides a place for the public to learn about the dangers of ocean plastic and what they can do to help.

Project Solution: Create a space using minimal plastic, and focus on using sustainable materials. All finishes are either original or are made out of recycled materials.

Concept: The idea behind this pop-up will be centered around the idea of a “metamorphosis,” encapsulating the transformation of a brand, environment, and people. Adidas has already made a lasting impression on the public through fashion and sports. It’s time for to make an impression on the future of the planet, and educate the public by bringing the knowledge to them.

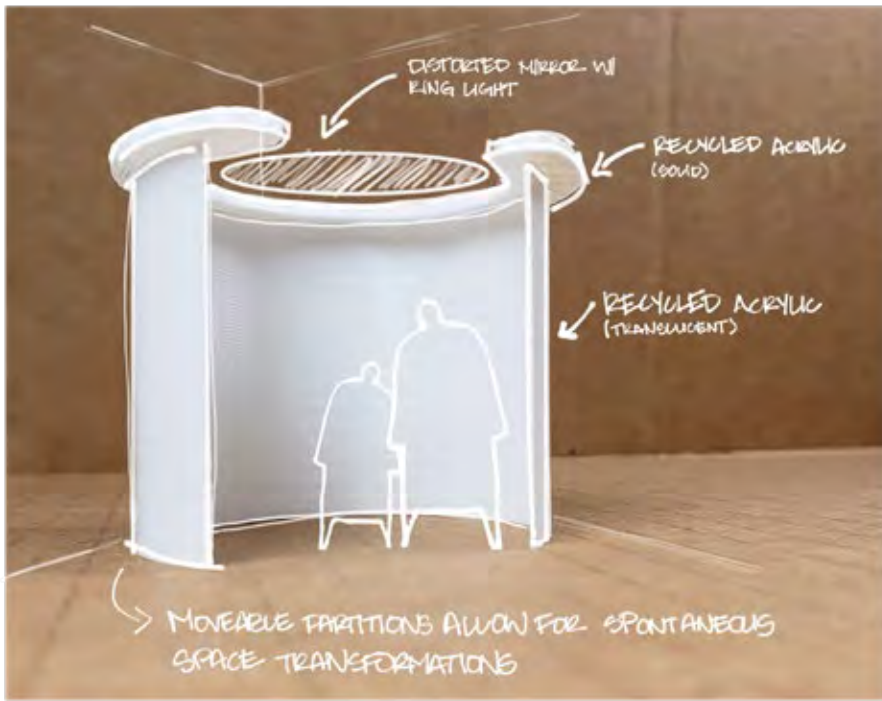
AXON
INTERIOR
VIEW



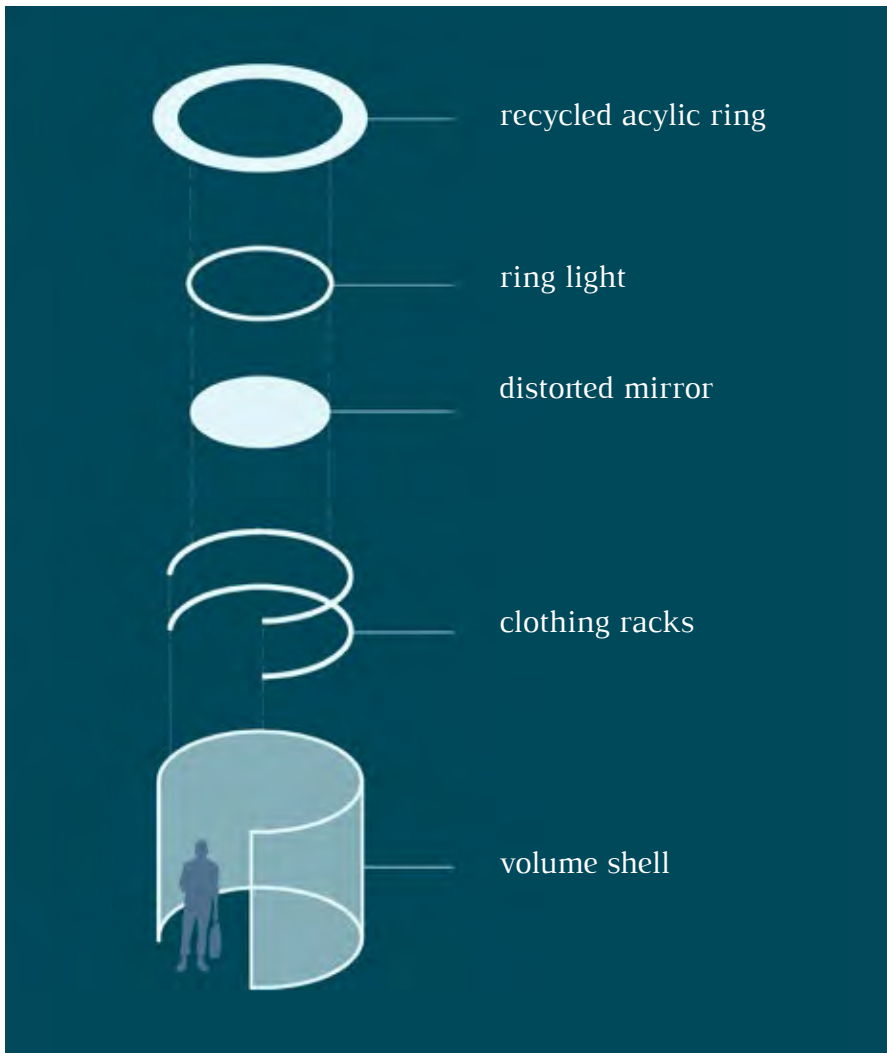
1 LIGHTING

2 VOLUMES

3 SHELL



3D PRINTED STUDY OF RETAIL PODS



POD AXON VIEW



TRANSMISSION

Co-working Space

Spring 2018

3,300 Sq. Ft.

Group Project:

Dai Jimenez

Carlee Craze

Ally Gagliardo

Project Challenge: Work in groups to design a coworking space that will allow freedom of thought and creativity, while dealing with structural hinderances. New York City highline and american underground should be inspirations for the space.

Project Solution: Design with an open and collaborative layout in mind, while also embracing the rough interior of the original building and implementing a fresh design.

Concept: Transmission was the concept behind this project. Open and private allow for the formation of new ideas, passed from person to person.



Rendering: Revit, Photoshop



SITE LOCATION

*320 Roney St.,
Durham, NC*

SECTION CUT

Sectional view of the surrounding area



RENDERINGS

Renderings done in Revit + Photoshop



First Floor: Work Area



First Floor: Cafe



First Floor: Bleacher Seating



Second Floor: Work Area

Throughout this space the use of translucent and flowing materials was key to allowing the concept to run through. The ceiling elements on both the first and second floor act as such, elements that emphasize and push movement throughout. Using light and airy materials and color palettes also aided in this.





Project Site: 222 W Merchandise Mart Plaza, Chicago, IL

CREATION

Knoll Merchandise Mart
Spring 2018
1,200 Sq. Ft.

Group Project:
Dai Jimenez
Becca Culvahouse
Marlyn Stevenson

Award Title: *Best Overall Design*

Project Challenge: In teams, compete in designing Knoll's Merchandise Mart Showroom located in Chicago. Challenges include using 80% Knoll constellation brand product and 20% other branded product, and applying the 5 types of Knoll revolution workplace planning approaches: Immersive, Efficient, Core, Adaptive, and Perimeter. No alterations should be made to the structure of the space.

Project Solution: Focus on each type of workplace planning approach as both an individual piece and bringing them together as a whole.

Concept: This layout was based on the constellation "Auriga" a.k.a. the Charioteer. Auriga consists of 5 stars, each of these stars and their meanings were paired with workplace planning approaches, while the location of the approaches was based on the existing location of the stars in the constellation.

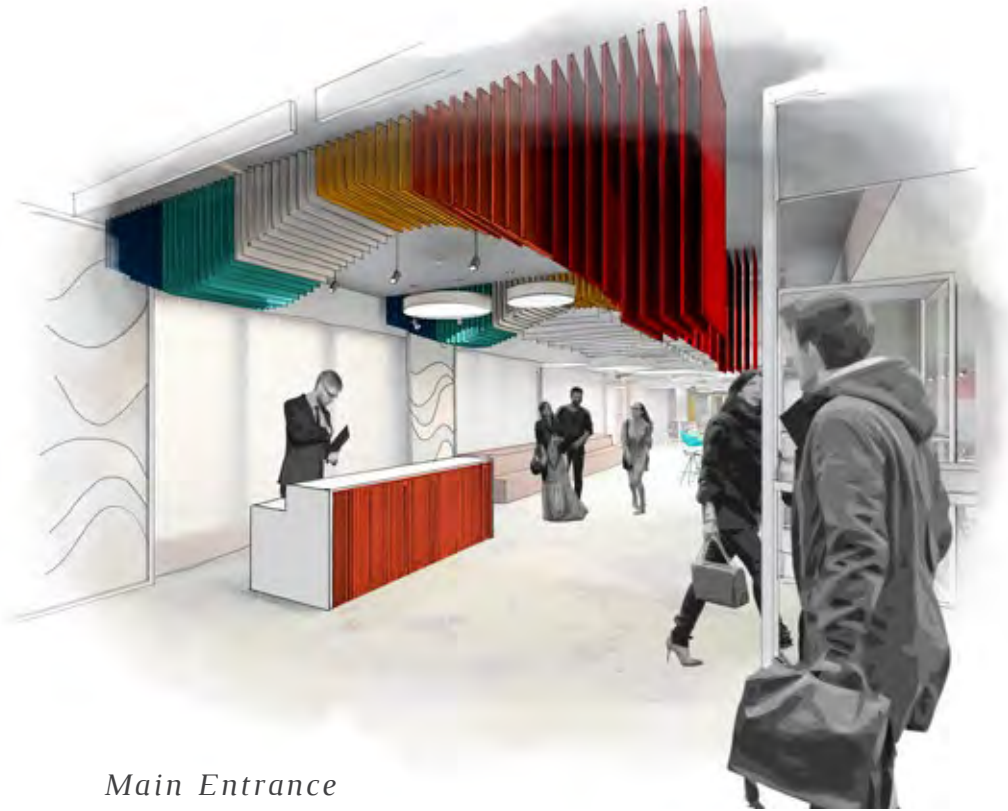


AURIGA



RENDERINGS

Renderings done in Revit + Photoshop



Main Entrance



Immersive: Work Space



Core: Work Area

FURNISHING SKETCHES

Popular pieces featured in design



Saarinen Chair



K Lounge



Risom Lounge Chair

ESCAPE

*Pediatric Dental Office
Fall 2018
2,800 Sq. Ft.*

Project Challenge: Design a pediatric dental office suitable for all children under the age of 18.

Project Solution: This dental office allows for an inviting atmosphere for children, while not being overwhelming for older patients as well.

Concept: Escape grants children the chance to get away from the everyday. this concept was based on the children's short story, "Where the Wild Things Are" by Maurice Sendak.



Concept Board

SCHEMATICS & SKETCHES



Beginning



Middle



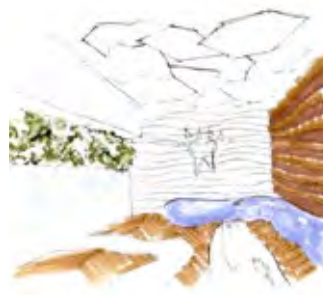
Final



Play Area



Reception Desk



Waiting Area

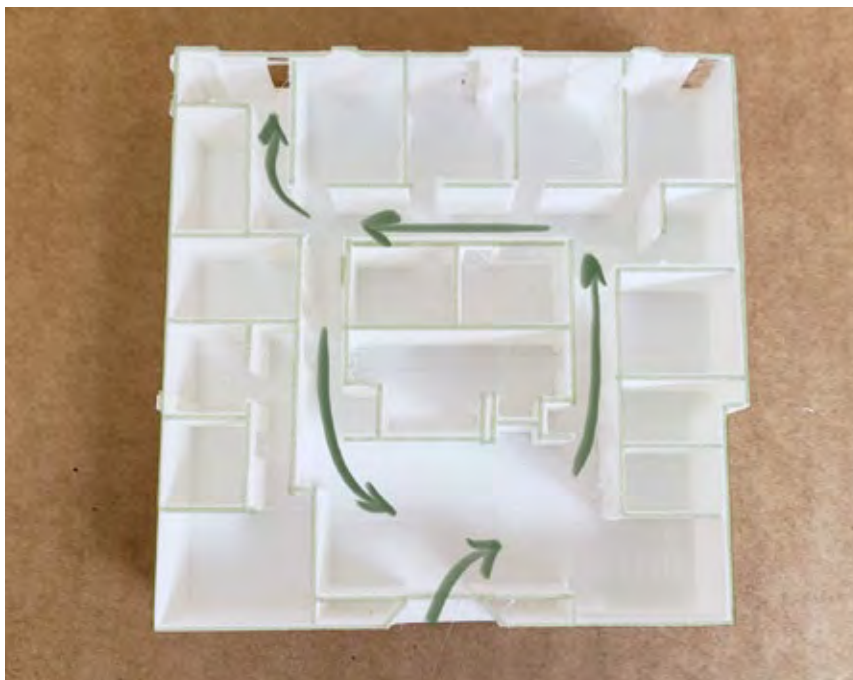


Front Entrance

MAJOR FINISHES PLAN



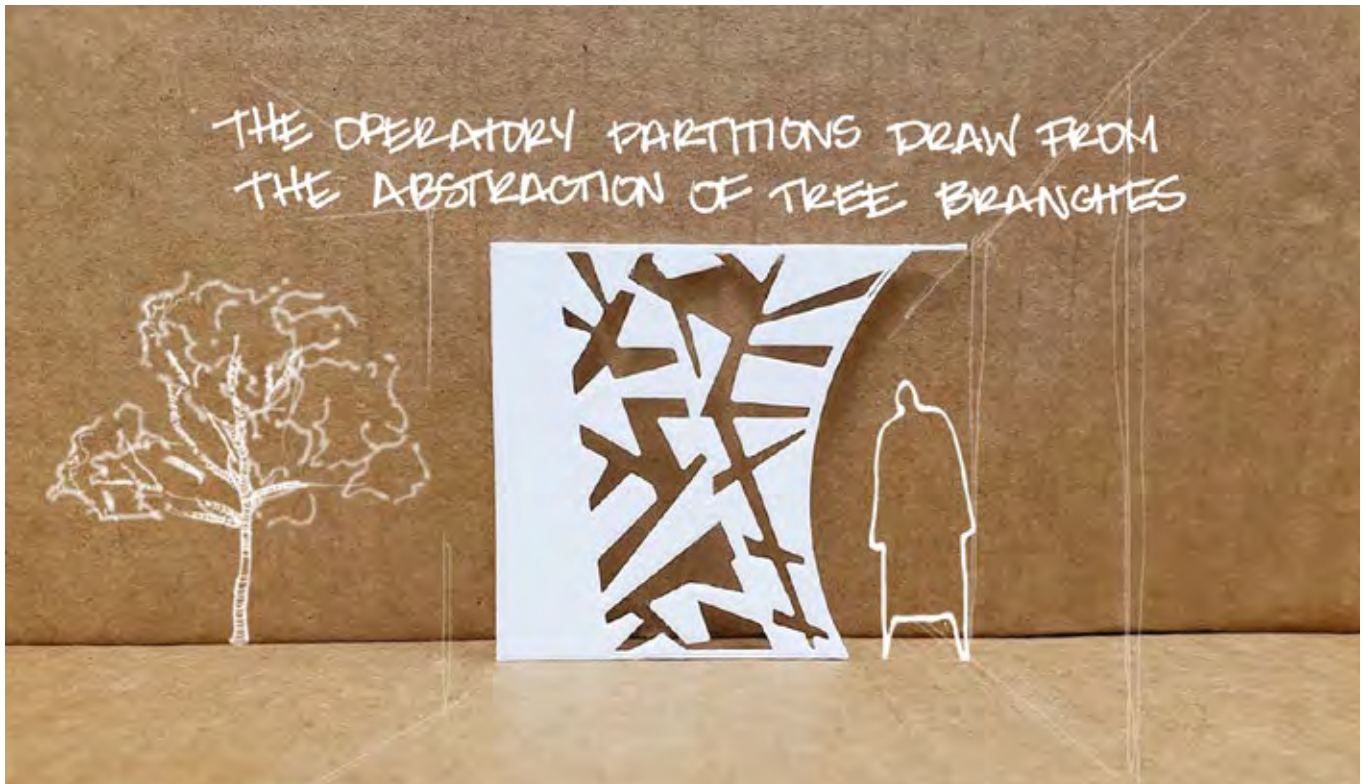
3D PRINTS



Circulation study of the space, a simple layout provides an easy pediatric space to navigate.



This shadow study demonstrates the abstract shadow that appears in the dental operatories.



Partition 3D print



Sectional view of hallway by dental operators

RENDERINGS

Renderings done in Revit + Photoshop



View down operatories



Hallway



Operatory

RENDERINGS

These renderings were done for Provost Studio LLC for a summer internship.



*Cary Family Dental, Cary, NC
Rendered with V-Ray for Sketchup
Waiting Area*



*Chapel Hill Tire, Chapel Hill, NC
Rendered with V-Ray for Sketchup
Waiting Area*