CoLab PROJECT seeks to create a mobile, multi-use platform to activate public spaces and provide unique programming for Philadelphians in their own neighborhoods.

CoLab is a repurposed Airstream trailer designed by architects for use in parks, street corners and lots throughout the city.

**ACTIVATE PUBLIC SPACE**
**SUPPORT SOCIAL COHESION**
**CONVERSE WITH THE PUBLIC**

**REVIVENATE CIVIC SPACES**
**EXHIBIT YOUR WORK**
**CREATE POP-UP EVENTS**

**CO-CREATE WITH RESIDENTS**
**ENGAGE WITH COMMUNITY**
**HOST VARIOUS CLASSES**

**HEALTH SERVICES**
Colab can provide information for health services, conduct health screenings like blood pressure readings, or provide

**POP UP**
The trailer can be converted into a pop-up farm stand to provide fresh fruits and vegetables and cooking classes to residents who live in food deserts or struggle with food insecurity.

**EXHIBITION SPACE**
The inside space of the trailer can be used to communicate data, display art and future projects.

**WHAT WE FOUND**

**WHAT WE DO**
3D PRINT PATIENT ANATOMY
ENGAGE WITH COMMUNITY
DEVELOP MEDICAL DEVICES

CO-CREATE WITH RESIDENTS
DESIGN ADAPTIVE TECH
LEAD DESIGN CLASSES

3D PRINTING
We aim to create a centralized clinical 3D-printing hub for Jefferson

High Risk Obstetrics
Ultrasound models help surgeons prepare for complex procedures

Otolaryngological Surgery
Patient specific bone models to assist with maxillofacial reconstruction

Orthopedics
Interactive bone fracture models to assist with pre-operative planning

DESIGN THINKING WORKSHOPS
Pop-up workshops guide participants through our Health Design methodology, encouraging creative problem solving in healthcare