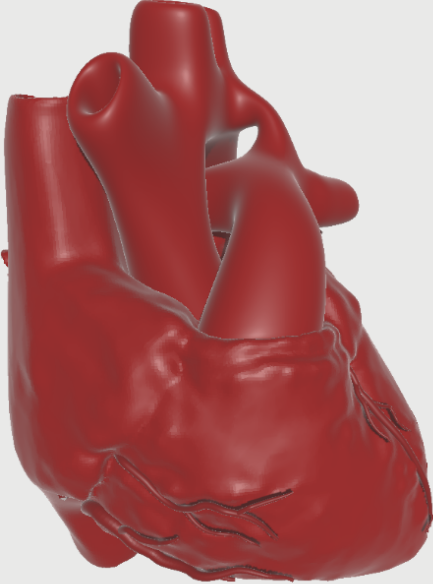


5g-based Assistive Cardiac Imaging Development Programs

Symptom :

Load **Save**

- X-Ray Effect
- Heart Model Appear
- Pipe A slider
- Pipe B slider
- Pipe C slider
- Pipe D slider
- Pipe E slider
- Pipe F slider
- Pipe G slider



Heart 3.6

MV 1.2

TV 2.0

Flow 1.2

Flow Velocity 15.3

A1 50

A2 50

A3 50

A4 50

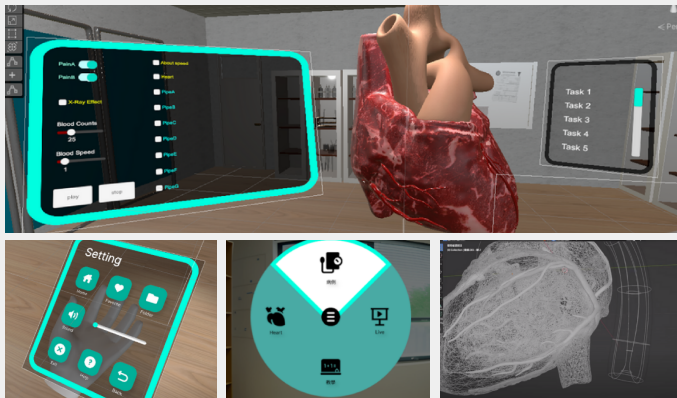
A5 50

play

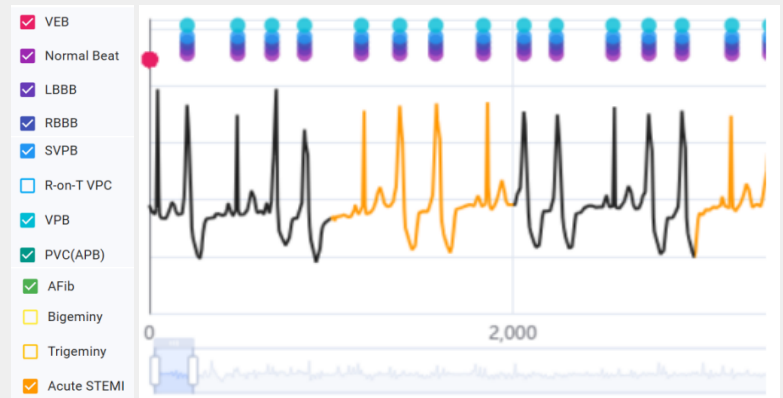
stop

Provides an artificially intelligent heart model using a non-invasive approach that automatically adjusts relevant parameters. Can be customized to generate a virtual heart consistent with the individual.

VR environment actual simulation



Website: 12-lead Disease diagnosis function



Application scenario

Using 5G to achieve real-time streaming of cardiac holograms

