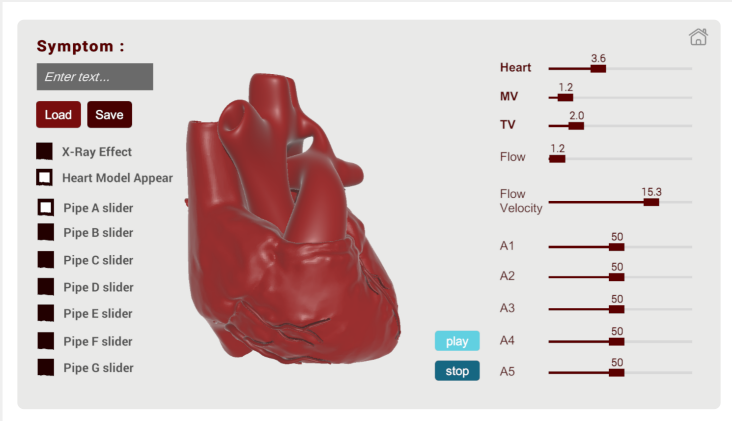
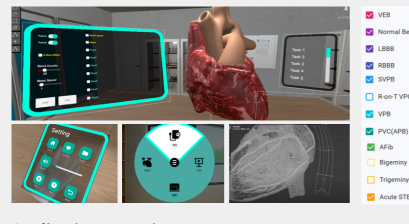
5g-based Assistive Cardiac Imaging Development Programs

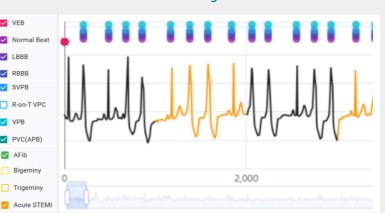


Provides an artificially intelligent heart model using a non-invasive approach that automatically adjusts relevant parameters. Can be customized to generate a virtual heart consistent with the individual.

VR environment actual simulation



Website: 12-lead Disease diagnosis function



Application scenario

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







