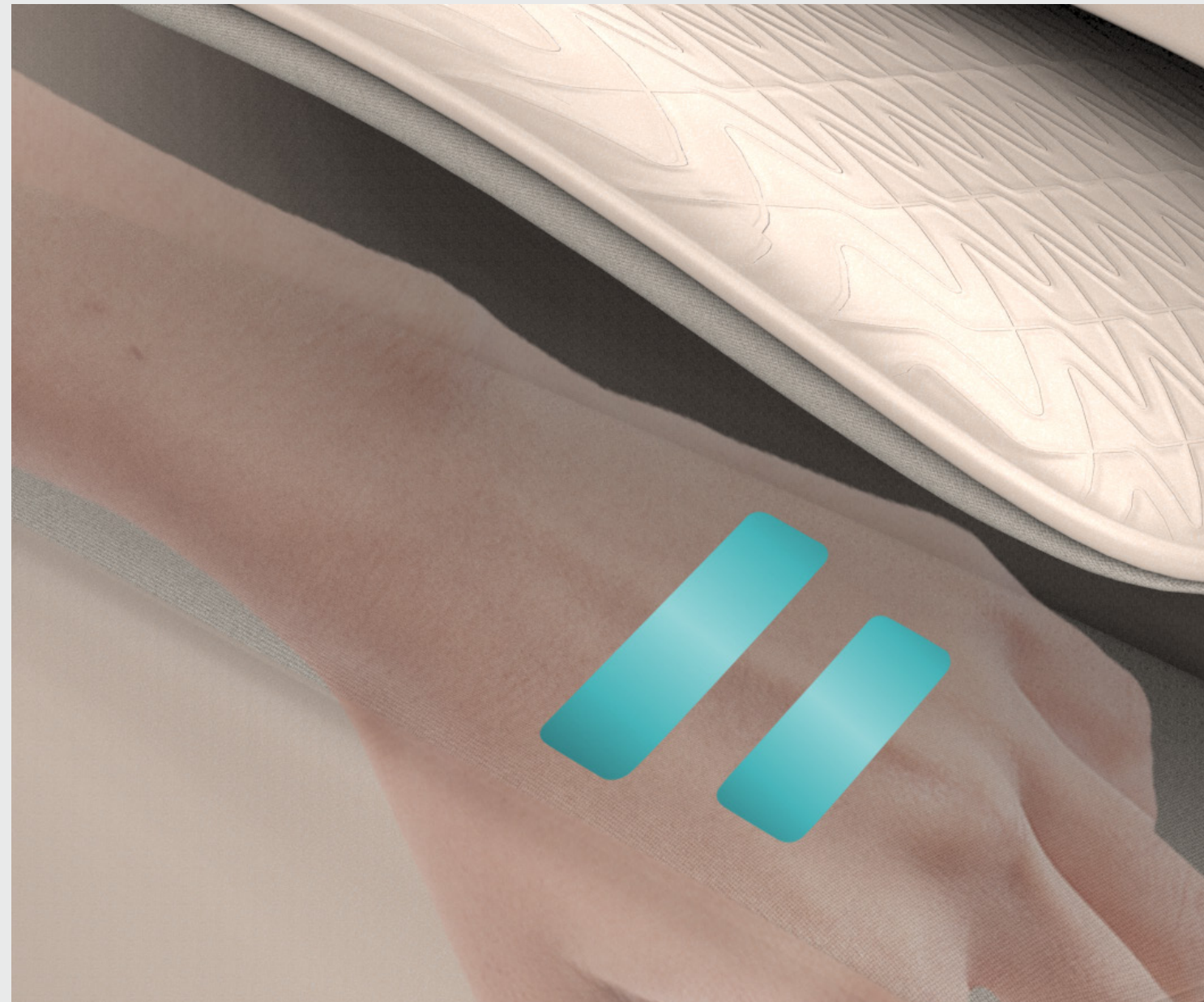


Medical Heart PHANTOM

A ECG embedded massage chair, which measures electrical signals from the heart in the skin.



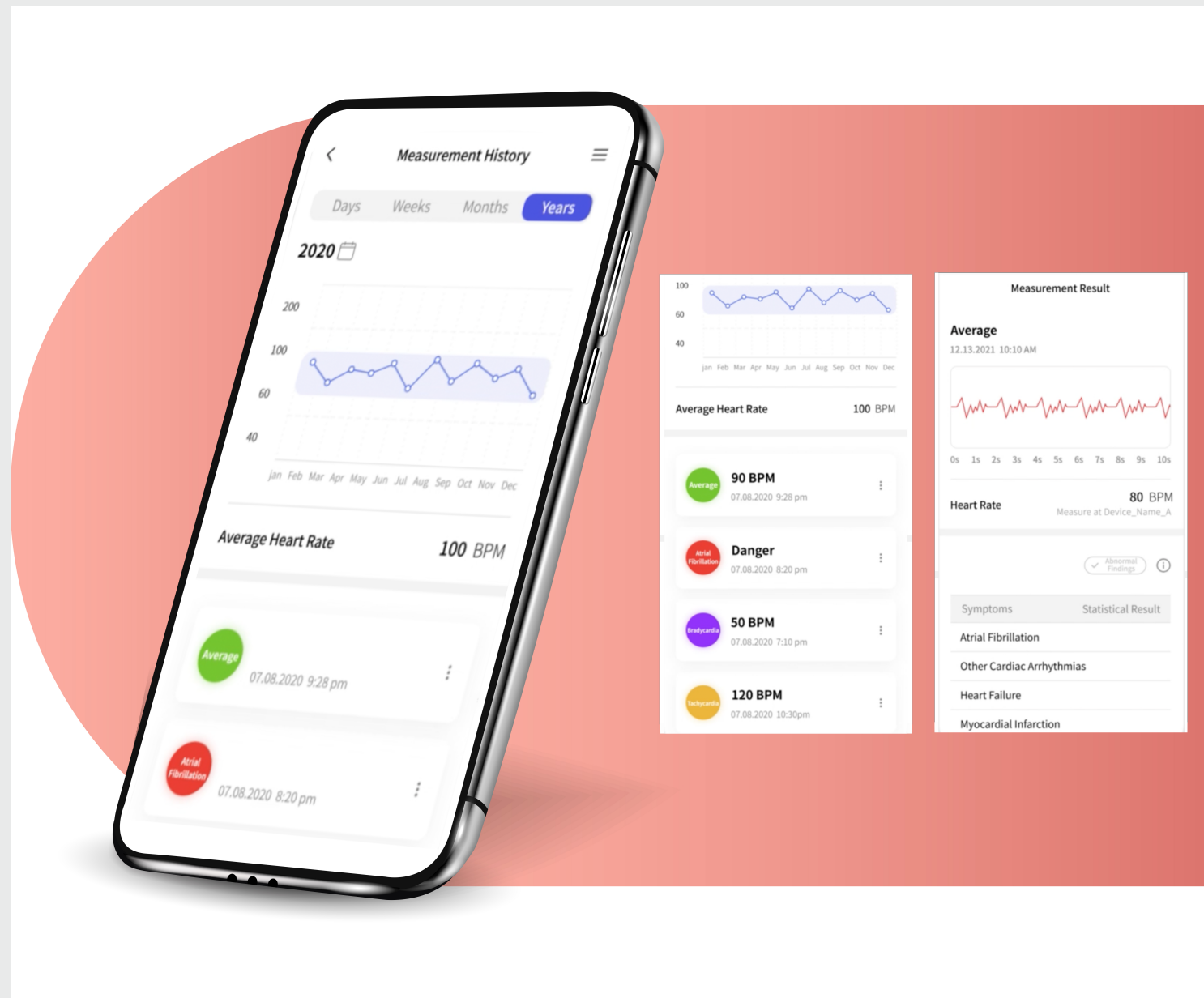
 **BODYFRIEND**



Ergonomic, unconstrained electrode

—

For the ergonomic design of electrodes and instrument structure, we conducted a public big data analysis and physical anthropology study with a university research center, and the most ideal instrument structure was achieved through internal experiments.

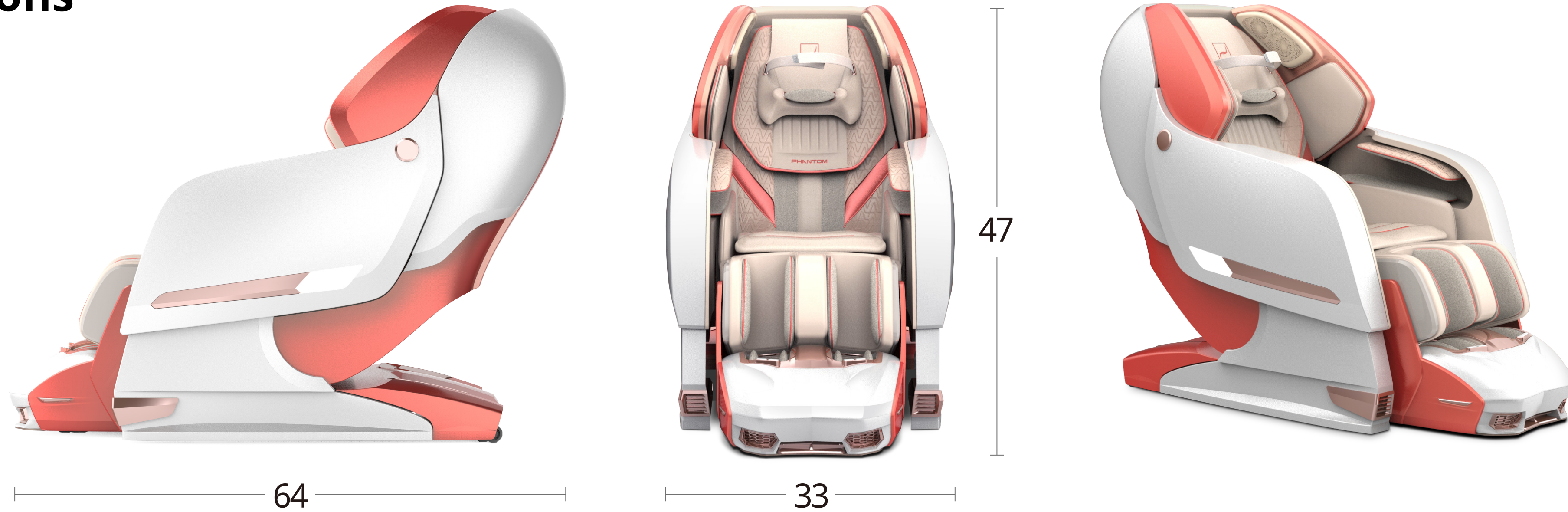


ECG analysis based on AI technique

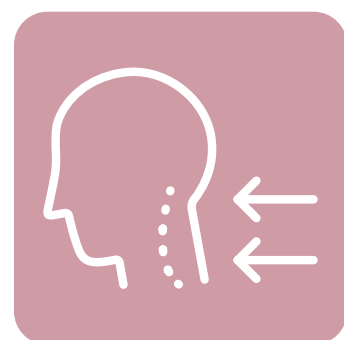
—

The Phantom Medical Heart is a medical chair that measures a 6-channel electrocardiogram through 4 electrodes on both arms and legs. Integrating wireless communication technology, this product is designed to be able to link with medical device software which includes AI analysis technology.

Technical Specifications



5 Step XD Massage



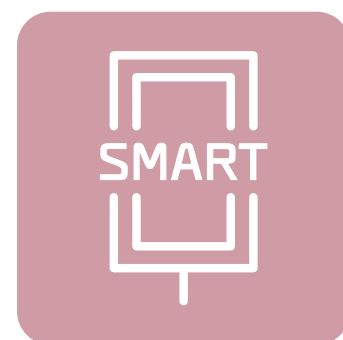
Neck Disc Treatment



Stenosis Treatment



6 Channel ECG



Link with Mobile App



Airbag Massage for Muscle Stimulation



Thigh Stimulation & Stretch



Brain Massage with Binaural Beat



Voice Guided Meditation Massage



Safety Sensors

Product Name

PHANTOM Medical Heart

Length

64 inch

Width

33 inch

Height

47 inch

Weight

333 lbs

Reclining Angle

115 to 150 degrees

Lower Body Angle

0 to 90 degrees

Power Supply

AC 110~220V

Rated Current

300W

Power Frequency

50~60Hz