

HeartRode ECG Electrode



• Characteristic

- Uses Ag/AgCl sensor for optimal measuring in physiological signal
- Uses biocompatible adhesive for harmless to human body
- Minimized the interference noise and error signal from patient movement
- Attached to human skin for a long time by used the strong adhesive hydro gel
- Easy and clean to remove from the skin without any residue after use
- Various usages for sensing and stress monitoring to adult, infant



<Package>



<HR-OP42>

<HR-OC42>

<HR-OPR42>

<HR-OCR42>

<HR-OP37>

<HR-OP55>

• Specification

Model	Size (mm)	Warranty (unopened)	Material	Type	Packing
HR-OP37	32 Φ Oval	2 year	PE foam, Ag/AgCl sensor Nickel plated brass, Solid hydro gel	Non-radiolucent	50 pcs / Pouch 20 pouch / Inbox 10 inbox / Carton
HR-OP42	43 Φ Oval				
HR-OP55	55 Φ Oval				
HR-OC37	32 Φ Oval		Non-woven fabric, Ag/AgCl sensor Nickel plated brass, Solid hydro gel	Non-radiolucent	
HR-OC42	43 Φ Oval				
HR-OC55	55 Φ Oval				
HR-OPR37	32 Φ Oval		PE foam, Ag/AgCl sensor carbon snap, Solid hydro gel	Radiolucent	
HR-OPR42	43 Φ Oval				
HR-OPR55	55 Φ Oval				
HR-OCR37	32 Φ Oval		Non-woven fabric, Ag/AgCl sensor carbon snap, Solid hydro gel	Radiolucent	
HR-OCR42	43 Φ Oval				
HR-OCR55	55 Φ Oval				

Please contact to us anytime;

- Available to customize the specification(design, size, package etc.) though all products
- Feasible to develop and supply the custom-made products like OEM, ODM service.