



The Ultimate Choice for Infection Control

CLARAVUE® is the ultimate hygienic solution for simple, accurate and fully radiolucent patient monitoring. CLARAVUE® includes disposable prewired and prepositioned electrodes and patented reusable bioactive trunk cables.

For over 10 years Claravue has been the proven choice for infection prevention in prominent hospitals across the globe.

DISPOSABLE, PREWIRED ELECTRODES TO REDUCE CROSS CONTAMINATION

FEATURES

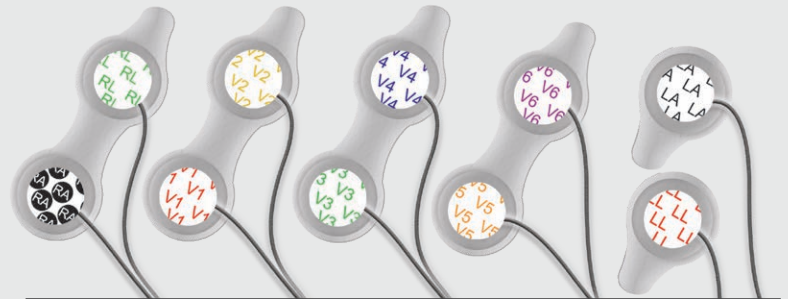


Hygienic, Disposable Solution:
Disposable solution reduces risk of cross contamination.



Pre-wired Electrodes:
Reduce surfaces of cross contamination by using disposable prewired leadwires.

CLARAVUE® is a disposable prewired electrode patient kit which reduces the risk of cross contamination compared to standard ECG electrodes and reusable leadwires.



CLARAVUE® DISPOSABLE PREWIRED ELECTRODES

Product #	Description	Per Kit	Kits/Box	Kits/Case
32028777	Adult Patient Kit 4 electrodes	4	40	480
32028778	Adult Patient Kit 5 electrodes	5	30	360
32028779	Adult Patient Kit 10 electrodes	10	25	300
32028780	Adult Patient Kit 6 electrodes - V-Series	6	30	360
32028781	Adult Patient Kit 5 electrodes - V-Series	5	30	360

Latex-free Solid Gel



INNOVATIVE & IMPROVED

Light weight, hygienic, easy, higher quality

CLARVUE®

Disposable Patient Monitoring Kit

Disposable electrodes and leadwires are single patient use.



Reusable Trunk Cable is Easy to Disinfect



Cables do not make direct contact with patients. Less surface area and fewer complicated spaces to clean.

OLD TECHNOLOGY

Heavy, time consuming, infection prone

Cables & Leadwires

Challenging to Adequately Disinfect

Reusable leadwires make direct patient contact. More surface area and individual wires to clean.



Reducing the risk of Hospital Acquired Infections

The Joint Commission

Standard IC.02.02.01 requires healthcare providers to reduce the risk of infections associated with medical equipment, devices, and supplies. Single-use disposable, prewired electrodes ensure that there are less surfaces that need to be cleaned between patients. The areas that are in direct contact with patients are not reused and therefore offer well-documented benefits to patients and the healthcare providers they trust.