Disposable ECG Electrode



ECG electrodes, also known as pads, are a type of conductive electrode. The purpose of disposable ECG electrodes is to transmit cardiac signals by connecting the wires of a cardiac monitoring device to the ECG wall. These ECG electrodes are made of foam material and are designed for single use only. They ensure the accurate detection of heartbeats and cardiac activity without any noise or interference, delivering clear signals to the cardiac monitoring device. The material of these ECG electrodes maintains its adhesive properties and is hypoallergenic, preventing sensitivity and allergic reactions. They are commonly used in cardiac stress testing, cardiac rehabilitation, monitoring, electrocardiography, and Holter monitoring. These ECG electrodes are available in different sizes and are equipped with solid gel or liquid gel.



Dena Building, Farhang Shahr St., Shiraz, Iran

Tel: +98 71-91002930 Fax: +98 71-36302771 www.dgdena.com info@dgdena.com To know more:

