## Disposable ECG Electrodes



It is applicable to the clinical electrocardiography inspect and dynamic & static electrocardiography monitoring of patients suffering from heart disease in the hospital. It uses Ag/AgCl as sensing element and solid gel as adhesive element. Those elements are very suitable for improving their sensitivities. Solid gel has an advantage of minimizing the movement artifact by increasing the adhesive force between the skin and the sensing element.

Our Diagnostic resting ECG electrodes are the standard in diagnostic electrodes.

Superior silver/silver chloride technology and quality construction produce an electrode that performs every time.

Excellent adhesion and clear traces mean no repeat testing.

Our electrodes are available in various shapes and sizes.

Solid gel provide even better adhesion; no muscle artifact or repeat testing.

Low impedance and is non-irritating, non-sensitizing and non-cyto toxic to the skin.



Mollasadra Build. Mollasadra Ave.,

Shiraz, IRAN

Tel: +9871 36473173 Fax: +9871 36473613

www.dgdena.com info@dgdena.com

To know more:

