Electrode suction system

qualitative

stabile

compact

functional

flexible

mobile

UNISOG
UNISOG Vacuum electrode suction systems for stationary and mobile function diagnosis are available in different types.

**Electrode suction device UNISOG:**
UNISOG electrode suction systems enable to operate ECG diagnosis in a fast, effective and also comfortable way. These specific electrodes suction units are compatible with nearly all ECG devices and can also be installed onto various trolley models.
The solid and very robust spring swivel arm is constructed for heavy duty and sophisticated use. Quality and performance are outstanding characteristics of this system. The statics can be optimized by an integrated spring setting. An adjustable brake for the vertical flexibility is additionally integrated.

**UNISOG Features:**
- Functional head design
- Very stable turnaround suction arm
- Easily to operate
- Fully automatic regulation of selected suction intensity level
- Automatic leakage compensation
- Low noise pump
- Switchable pump function for end of suction and blow out function for cleaning purposes
- High safety by protected currency connector
- High qualitative ECG recordings by consequently shielded patient leads
- Single changeable suction leads
- Ag/Ag2S-Suction electrodes with flexible silicone guarantee optimal adhesive force, even by patients with strong hair growth
- Length of suction leads 130 cm precordial and 150 cm extremal
- Optional: Changeable bidirectional defibrillation protection
- Optional: Battery vacuum pump for mobile operation

The UNISOG Electrode suction system can be mounted to different trolleys. Additionally desk- and wallholder are available.
The MESA trolleys are designed for operation with medical diagnostic systems for stationary or mobile use. There are available several variations and flexible possibilities of production f.e. height, bridth, drawer, number of plates.