QUICKELS

he unique features of Quickels are the patented signal modules and filter electrodes. The easily exchangeable filter electrodes, Quickels (Quick electrodes) can be changed when necessary, which means that from a hygienic point of view Quickels are comparable to adhesive electrodes.

The Quickels electrodes are easy to attach to the patient's skin. The signal modules automatically maintain the chosen vacuum level even if a leak occurs and air gets in. This means that Quickels electrodes sit firmly and make good contact, with little risk of the patient feeling discomfort or of suction marks being left behind on his body.

The Ag/Ag-Cl electrodes require saline solution (Na-Cl) as an electrolyte for optimal signal quality. The saline solution can be applied either with a rug or sprayed. Together with saline solution the electrode offers a state of the art contact between patient and ECG-device.

The primary filter on the Quickels electrodes is superabsorbent, and can take up to 1 ml of fluid. The secondary filter, which is located in the signal module, provides additional safety.

The filter electrodes prevent moist and salt to enter the system. If changed regularly, every 10 patient, it will decrease the need for repairs and maintenance. The filter electrodes and signal modules make the Quickels a hygienic and reliable system that seldom needs to be shut off to clean blocked signal modules or signal cables.





www.quickels.com

TECHNICAL DATA QUICKELS

MATERIALS	The materials in the Quickels electrodes, signal modules and signal cables do not contain latex which could cause problems for susceptible individuals.
MATERIALS	Ag/AgCl. Complies with AAMI recommendations.

We reserve the right to make changes without prior notic.

QN 500.1	Elektrode box 1 pc
QN 500,24	24 pc of QN 500
QN 510	Signal modul 1 pc
QN 509	Signal modul 10 pc (complete set)
QN 604	Spray bottle

Description and article nr for accessories and spare parts at www.quickels.com