

Product-
informations

Technical Data
print

the new generation

Das flexible und wirtschaftliche
»point of care«
Analysesystem für:

The flexible and economic
»point of care«
analysing system for:

Blutgase
BGA

blood gases
BGA

Elektrolyte
ISE

electrolytes
ISE

Blutgase
plus Elektrolyte
BGA + ISE

blood gases
plus electrolytes
BGA + ISE



COMBI LINE



blood gases
electrolytes
t-hemoglobin

We present **combi line** the next generation of analysing systems: compact, easy and economical.

Forget all the other systems with a number of confusing keys and technical nonsense. With the clear functionality the **combi line** is dedicated to serve you. In critical cases even seconds count. We follow this obligation. With its clear and easy handling the **combi line** provides fast and accurate results to give you the required informations for your further actions.

Quality measurements are basically depending on the quality of the sensors used and the calibration technology. Since more than 50 years we develop and produce relevant quality sensors. You can rely on our experience.

With our progressive liquid calibration technology the reliability is improved significantly. No external gas supply is required. You only need a power- supply to operate the analyser wherever you like.

The unlimited flexibility of our new concept is a big advantage for you. Choose only those parameters which are of interest for you - any combination out of 9 parameters is allowed. We save your money for unnecessary investments and costs for operation and maintenance of sensors which are not required.

Reducing running cost is a must everywhere. Our concepts for supporting you are: Separate containers for the reagents. You can empty each container completely. With cartridges and reagentpacks you waste money as you have to replace the whole pack even if only one compartment is empty.

Choice of reusable sensors. You can easily replace the membrane at low cost. Maintenance-free sensors used with other brands are disposable parts and require to be replaced completely even if only the membrane is defective.