

SoftCap[®] A – SpO₂ Sensors

»» Autoclavable for the highest hygiene requirements



» PRODUCTS that care
for you «

Sterilisable and robust «



With the SoftCap® A sensors, it is possible for the first time to autoclave SpO₂ sensors at 134°C and thereby effectively sterilise them. Therefore, the risk of a possible nosocomial infection resulting from pathogenic microorganisms or multi-resistant germs, remaining on the surface of the sensor is reduced.

Due to its robust design, the SoftCap® A sensor is well suited for use in the tough environment of rescue services, emergency care and hospital facilities.

PATIENT COMFORT

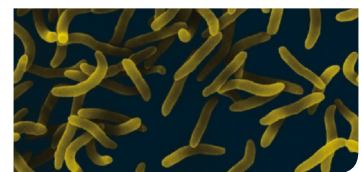
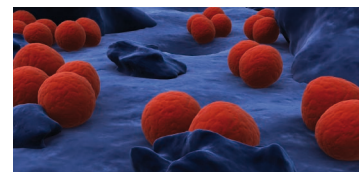
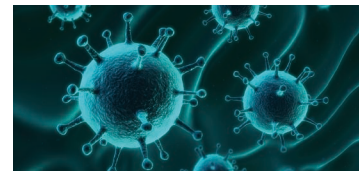
- Structured design elements for an ergonomic fit
- Compared to conventional finger clip sensor technology does not adversely affect perfusion.
- Bio-compatible and latex free silicone housing helps to prevent allergic skin reactions.
- Reduced pressure load on the finger enables longer repositioning intervals.

FLEXIBLE AND ROBUST

- Elastic and flexible sensor head
- Sensor head resists highest mechanical stress in comparison to conventional finger clip sensors.

RELIABLE

- The construction and design minimise both motion and ambient light interferences.
- In cases of low perfusion, the innovative thermo-Q opto-sets of **bluepoint**® MEDICAL, with thermo-balanced light radiation characteristics, result in a significantly improved signal-to-noise ratio.



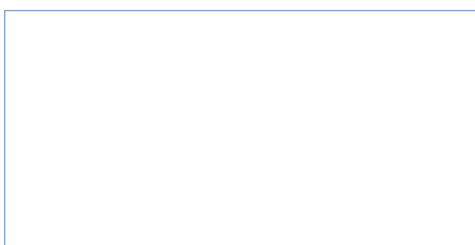
Typical applications

- Clinical operations, as intensive care
- Rescue services and emergency medicine
- Long-term monitoring

The clinically tested and validated oximetry sensors from **bluepoint**® MEDICAL are fully compatible replacement sensors intended for use with most brands of pulse oximeters and modules.

For information about specific products, please visit www.bluepoint-medical.com

bluepoint® MEDICAL sales partner



All **SoftCap**® A Sensors are classified and certified as class IIb product.

SoftCap® A is a registered trademark of **bluepoint**® MEDICAL.

bluepoint MEDICAL