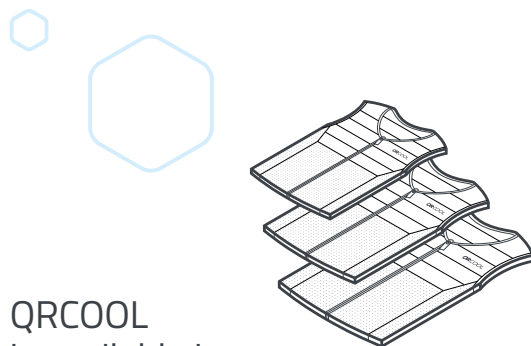




- Dry and fast cooling, everywhere
- Allows a cooling up to 12°C
- Cooling effect for 6 to 8 hours
- Performance increase up to 10%
- Anti-bacterial, washable and hygienic
- Environmentally friendly and climate-neutral



ORCOOL
is available in
following sizes:

Size (chest measurement)	REF-No.
S (94 cm)	0000001
M (100 cm)	0000002
L (106 cm)	0000003
XL (112 cm)	0000004
2XL (120 cm)	0000005



COOLING VEST

For medical personnel in hospitals



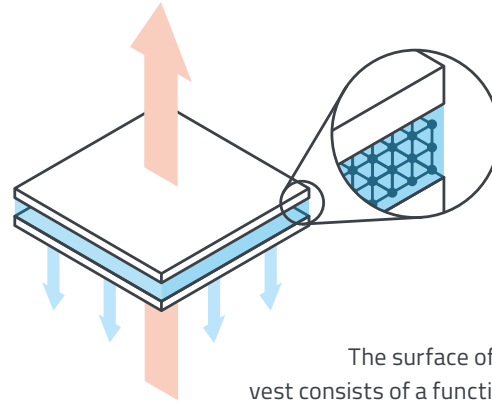
3D COOL TECHNOLOGIE - MADE IN GERMANY

Cooling vest for medical personnel in hospitals

QRCOOL is a cooling vest designed for use by medical personnel in hospitals. Working several hours in high ambient temperatures, for example in operating rooms for the treatment of burn patients, is very detrimental to the body. Over time, the heart rate increases, and work performance and concentration decrease. In addition, it can lead to a state of exhaustion and to circulatory problems which can impair health and work performance.

With the QRCOOL vest you can fulfill the requirements regarding warm and hot temperatures at the workplace and improve health, concentration and performance at high temperatures.

The cooling effect of the QRCOOL vest is based on the 3D-COOL Technology SX3:



The surface of the QRCOOL vest consists of a functional material which dries very rapidly. The 3D fleece fabric in the inner lining stores water on the fibers. Therefore, physical pressure alone does not lead to a release of the stored water. Your clothes remain dry. The water is physically released via evaporation with a cooling effect of up to 660 Watt. This corresponds to a cooling temperature of up to 12°C. If the workplace temperature rises, the cooling effect of the QRCOOL vest adapts accordingly.



QRCOOL – exclusive distribution
in hospitals by



Contact information:

QRSKIN GmbH
Friedrich-Bergius-Ring 15
D-97076 Würzburg
Phone: +49 931 7809 9640
Email: info@qrskin.com



Website:

www.qrskin.com