

AVAILABLE
SOON

COR.CPR FEEDBACK

High-quality CPR



Expand your defibrillator or monitoring system with a state-of-the-art CPR feedback functionality: COR.CPR feedback measures the rate and depth of a chest compression – accurate and in real time. Once connected, it collects, analyzes and communicates the data including instructions using the communication system of the host.

FEATURES

- Highest accuracy in measuring the depth and rate of chest compression
- Enhanced product lifetime
- Certified medical product accessory (class I)
- Easy cleaning and disinfection

YOUR BENEFITS

- Standard data interface solution (plug and play)
- Patient connection defibrillation protected
- Customizable plug-in connector to host system
- Body-adapted shape for intuitive use
- No minimum order quantity



**BETTER HIGHTECH.
BETTER HEALTH.**

TECHNICAL INFORMATION

Measuring range (depth):	2.0 cm to 10.1 cm
Accuracy (depth):	< 0.5 cm
Measuring range (compression rate):	30 to 150 compressions per minute
Accuracy (compression rate):	± 3 compressions per minute
Data interfaces available:	USB, RS485, UART
Patient leakage currents:	Type BF applied parts
Lifetime:	3 to 5 years* *equivalent of approx. 3.3 million CPR cycles
Operating temperature:	- 20 °C to + 65 °C
Humidity level:	15 % to 95 %, non-condensing
Air pressure level:	540 hPa to 1200 hPa
Ingress Protection:	IP55
Cable length:	200 cm
Weight:	< 200 g

APPLIED STANDARDS

ILCOR / AHA / ERC
EN 60601-1-12:2015
EN 1789:2020
ISO 10993:2018
RoHS / REACH

CORSCIENCE GMBH & CO. KG

Hartmannstraße 65
91052 Erlangen, Germany

+49 91 31 / 97 79 86 - 0
info@corscience.com
www.corscience.com

© Copyright protected.
Subject to design and equipment changes. CS60666A-en

ABOUT CORSCIENCE

Corscience GmbH & Co. KG is the one-stop shop and engineering specialist for medical technology. We develop and produce OEM modules and products which help people, cure the sick and save lives.