

EU Technical Documentation Assessment Certificate

Certificate no.
20436GB450250527

Final Assessment Report no.
20436AU01F

Effective date
2025-05-27

Expiry date
2030-05-26

This is to certify that
Medical devices listed on the following pages

Manufactured by

Corscience GmbH & Co. KG

Hartmannstraße 65, 91052 Erlangen, Germany

SRN: DE-MF-000007889

Have been assessed and found to comply with respect to

**Technical Documentation Assessment as described in Annex IX,
Chapter II of Regulation (EU) 2017/745 on Medical Devices**

Any applicable limitations for certain medical devices are included in the following list or recorded in the final assessment report. This certificate assumes that DNV MEDCERT has to be informed about any changes of the assessed device. Changes need further approval by DNV MEDCERT.

For conditions or for limitations to the validity refer to the relevant final assessment report. Examinations and tests performed, e. g. reference to relevant common specifications, harmonised standards, test reports and audit report(s), are recorded in the relevant reports. For placing on the market of the medical devices covered by this certificate, an additional EU Quality Management System Certificate according to Annex IX, Chapters I and III of Regulation (EU) 2017/745 is required.

Place and date
Hamburg, 2025-05-27

For the issuing office
DNV MEDCERT GmbH – Notified Body 0482
Pilatuspool 2, 20355 Hamburg, Germany



Benannt durch/Designated by
Zentralstelle der Länder
für Gesundheitsschutz
bei Arzneimitteln und
Medizinprodukten
www.zlg.de
BS-MDR-096

The certificate is only valid when provided entirely with all of its pages. To verify the validity of this certificate, contact Medcert-Info@dnv.com


Annika Chill
Certification Body



DNV

Certificate no.: 20436GB450250527
Place and date: Hamburg, 2025-05-27

Products covered by this certificate

Class	III
Category	MDA 0305
Basic UDI-DI	4251341911248SN
Intended purpose	MEDUCORE Standard ² is used as a mobile external defibrillator with monitoring functions on patients who are exhibiting symptoms of a cardiac arrest, cardiac arrhythmias or they need examination of ECG, oxygene saturation or blood pressure for ongoing medical treatment.
Model (REF#)	Medical device name
CS11248	MEDUCORE Standard ²

