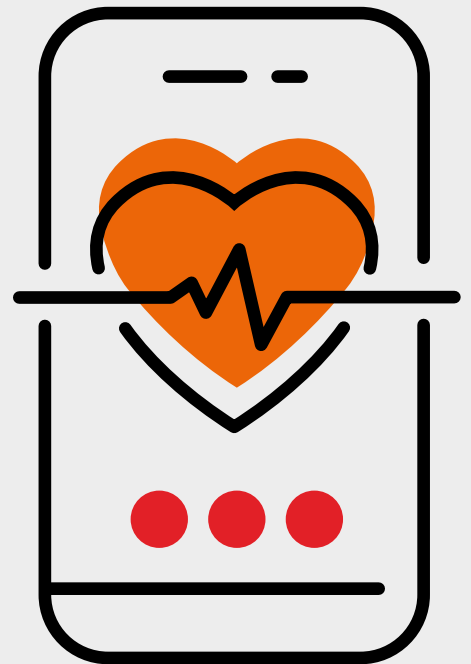


Improve connected care –
with our expertise in
mobile health

Your customized
solution in

- Development
- Approval
- Modules
- Production



Why Corscience?

...because we know your needs.

c o r s c i e n c e

Benefit from our experience in numerous telemedicine projects.

We are experts in the development of mobile medical devices, secure networking and entire telemedicine systems. As a one-stop-shop, we offer production services and established products, modules and algorithms with international approval.

Our expertise

- Devices with wireless and wired interfaces for mobile data transfer
- Medical apps and algorithms with data exchange to web application
- Web server software to process and visualize telemetrically measured data
- Normative requirements for all common radio interfaces, cyber security, homecare standards and more

Our projects

- ECG with Bluetooth interface for various portable applications
- Defibrillator with Bluetooth, Wifi and LTE interface for remote service and for transmitting application data to a clinic or emergency center
- Web server in hospital use for centralized visualization of remote measured data
- Multiparameter monitor with a Bluetooth data interface
- ECG algorithms (HES®) integrated into smartphone-based mobile applications

→ *Click to read our success stories!*

Contact

Jan Nebel – Business Development
mobilehealth@corscience.de
+49 9131 977986-888

Your benefits

- 20 years of experience in development
- Fast and easy product approval according to latest international regulation (EU and US markets)
- Reliable modules and algorithms
- Large-scale production of safety-critical systems

Our competences

- State-of-the-art technology and systems engineering
- Development up to product class III and software class C
- Development and design based on the principles of functional safety
- Highest quality from small- to large-scale production
- Flexibility in terms of logistics, business models and modular systems
- 13485, MDD + Annex II, FDA certified



**CLICK TO START
YOUR SOLUTION**

