

SAMSUNG

Galaxy XCover6 Pro

**SMART EQUIPMENT FOR HEALTHCARE.
MASTERING CHALLENGES DIGITALLY.**

Typing in a diagnosis quickly with rubber gloves? Mastering emergency services in difficult places with poor reception? Special operations, even overnight? This robust smartphone with a long-lasting rechargeable battery is made for everything that goes beyond a normal environment. It also features powerful multitasking functions in hybrid work scenarios, saving valuable time.



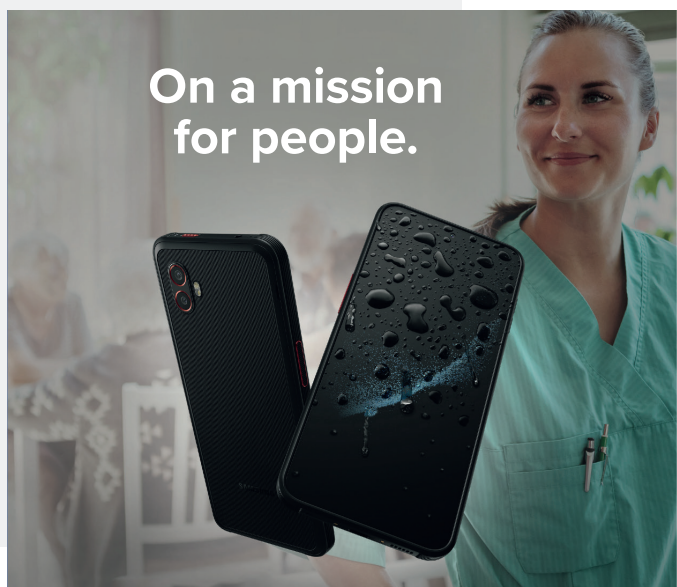
Relief for employees, more time for customers and patients

Care professionals can use the Galaxy XCover6 Pro to find all essential information for the care of clients, such as illnesses and diagnoses, as well as contact details for doctors, pharmacies and relatives. Data can also be securely captured and documented during care, leaving more time for customer contact.

Powerful companion. For digitization in the healthcare sector.

Adapted to the requirements and needs in the care sector.

- \ Powerful performance (Octa-Core processor)
- \ Lightning-fast connections with 5G
- \ Long-lasting, replaceable battery
- \ 128 GB internal memory, expandable with microSD card
- \ Robust (waterproof, dustproof to IP68 and resistant to MIL-STD 810H)
- \ Can be operated with gloves (up to 2 mm thick) and wet hands
- \ Go-to-key button freely adjustable
- \ (e.g. for push-to-talk or certain apps)



WORLD LEADER

Samsung has a simple business philosophy: to dedicate its talents and technologies to the development of outstanding products and services that contribute to a better global society. To achieve this, Samsung gives high priority to its people and technology.

*Protection in case of permanent immersion at 1.5 m water depth for 30 minutes and only in clear water. No protection in salt water and other liquids, especially soapy water, alcohol and/or heated liquids. The SIM card tray must always be completely flush with the device so that no water can penetrate it.

**MIL-STD-810H is a military standard that specifies standardized test methods to test the resistance of end devices (e.g. against drops, vibration, penetration of microparticles). Further information can be found at: <https://info.endaq.com/hubfs/MIL-STD-810H.pdf>