

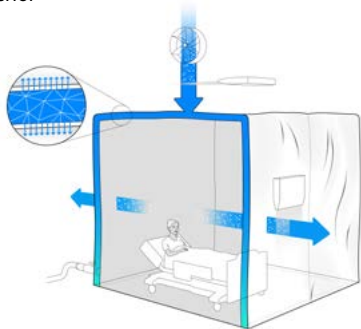
Quarantine-CAPE®

Turning a mobile cleanroom
into a quarantine tent.

Turning a mobile cleanroom into a quarantine tent.

What is new and what is the benefit?

- One-person cleanliness quarantine system
- Flow-through, textile multi-layer system for a tentlike space boundary
- Provides protection against epidemiological spread of viruses
- Tridirectional barrier effect: Protection of a quarantined patient in the interior against micro-biologically contaminated outside air, protection of persons in the surrounding area and prevention of contamination carry-over between interior and exterior



Features of the »Quarantine-CAPE®«

- Maximum protection for patients, service personnel and doctors
- Quick assembly, disassembly and commissioning within a few minutes
- Ensuring sterile, microbologically contamination-free supply air, circulating air and exhaust air
- Textile can vary in the degree of permeability and can be designed as a flexible, elastic or rigid layer
- Can be decontaminated and sterilized in regular operation by UVC irradiation
- Multiple use possible
- Expandable and combinable
- Low purchase and operating costs

Your contact partner

Dr.-Ing. Udo Gommel
Head of Department Ultraclean
Technology and Micromanufacturing
Phone +49 711 970-1633
udo.gommel@ipa.fraunhofer.de

CAPE.FRAUNHOFER.COM

