



## Protective Cover UniCover

**Flexible protective cover for different applications**

### Material

→ TPU (thermoplastic polyurethane)

### Product Range

→ TPU

→ Production environment: cleanroom production

### Handling

→ When closed, the packaged product is held inside the packaging by the closure studs. By applying lateral pressure in the area around these studs, the packaging is compressed, allowing the product to be removed

## Product features UniCover

→ Abrasion and puncture resistant

→ Great protection of the device surface

→ Suitable to gamma, ethylene oxide and eBeam sterilization

→ Protects sharp and sensitive medical instruments, implants, screws etc.

→ Intuitive handling thanks to "one-handed removal" feature also helps healthcare professionals save time when using it

→ Available with cap on request

→ Internal geometry can be customized

The proof of the suitability of the packaging in combination with the medical device to be packed must be provided by the manufacturer.

## Product Range: UniCover

Article	Outer width	Outer height	Outer depth	Geometry	Packaging Unit
UCV 26x40x8/1	26mm	40mm	8mm	with closure studs	500
UCV 26x40x8/2	26mm	40mm	8mm	without closure studs	500
UCV 26x98x8/1	26mm	98mm	8mm	with closure studs	600
UCV 26x98x8/2	26mm	98mm	8mm	without closure studs	600
UCV 45x134x10/1	45mm	134mm	10mm	with closure studs	225
UCV 45x134x10/2	45mm	134mm	10mm	without closure studs	225
UCV 45x204x10/1	45mm	204mm	10mm	with closure studs	250
UCV 45x204x10/2	45mm	204mm	10mm	without closure studs	1