

- UniCover is suitable for an incredibly broad range of applications. Whether for surgical instruments, pins, screws or needles, bone saw blades or fixation plates this flexible packaging provides a safe home for all kinds of products.
- A wide variety of geometries and products can be packaged thanks to different package sizes.
- UniCover can be seamlessly integrated into your sterile barrier system, making it ideal for applications that require maximum safety and efficiency.

Whenever you need high-quality, practical, and safe protective packaging — we are your first port of call. Interested in learning more about our company? Then just visit us online.





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## **Uni** Cover

Hands-on quality guaranteed





# UniCover — a new form of simplicity

- UniCover is a flexible protective cover for medical products, available in various sizes for a wide range of applications.
- Thanks to its high puncture and abrasion resistance,
  UniCover protects sharp and sensitive medical
  instruments, implants, screws etc. It also protects
  the sterile barrier system.
- UniCover is made of TPU (thermoplastic polyurethane). This material is characterized by excellent abrasion resistance and is suitable for various sterilization processes.
- The packaging impresses with its intuitive handling — the self-explanatory "one-handed removal" feature also helps healthcare professionals save time when using it.



# CLEANROOM PRODUCTION

UniCover is manufactured in our cleanroom in accordance with ISO Class 8 and is designed for sterile applications.

#### MATERIAL

Thermoplastic polyurethane (TPU). USP Class VI / FDA approved / biocompatible



## CUSTOMIZED REQUIREMENTS

The internal geometry of UniCover can be customized, making it possible to equip the packaging with additional functions. UniCover is also available with a cap on request.



#### THE ADVANTAGES AT A GLANCE:

Abrasion and puncture resistant

CLOSE

**PUSH TO OPEN** 

- Great protection of the device surface
- Customizable (e.g. holding features)
- TPU resin: USP class VI/ FDA approved/ Biocompatible
- Suitable to gamma, ethylene oxide and eBeam sterilization





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

Article	Width (mm)	Length (mm)	Depth (mm)	Internal geometry
UCV 26x40x8/1	26	40	8	4 closure studs
UCV 26x40x8/2	26	40	8	-
UCV 26x98x8/1	26	98	8	4 closure studs
UCV 26x98x8/2	26	98	8	-
UCV 45x134x10/1	45	134	11	4 closure studs
UCV 45x134x10/2	45	134	11	-
UCV 45x204x10/1	45	204	11	4 closure studs
UCV 45x204x10/2	45	204	11	-

All dimensions are external dimensions.