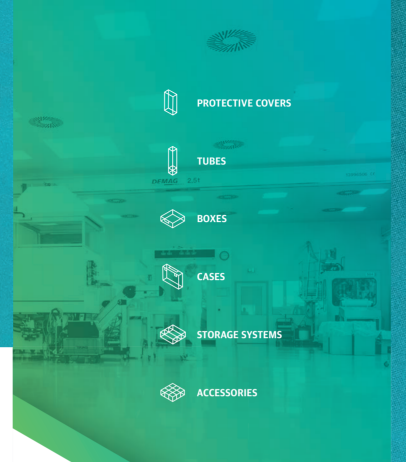


- UniCover is suitable for an incredibly broad range of applications. Whether for surgical instruments, pins, screws or needles, bone saw blades or fixation plates this flexible packaging provides a safe home for all kinds of products.
- A wide variety of geometries and products can be packaged thanks 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.





### rose plastic medical packaging GmbH

Rupolzer Straße 30 D-88138 Hergensweiler/Lindau Tel. +49 8388 92345-0 info@rose-medipack.de



## **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.

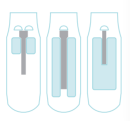


# CLEANROOM PRODUCTION

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
- 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



## 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.