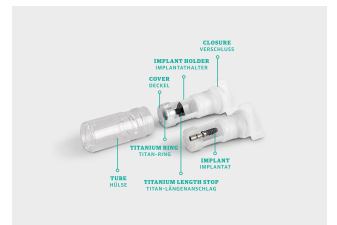
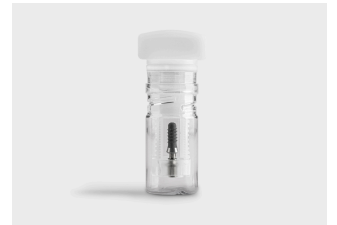


DentallmplantPack



Plastic Tube Container DentallmplantPack

Primary packing for dental implants

Material

- tube: PETG
- closure: Polyethylene (PE)/TPE
- implant holder: Polyethylene (PE)
- cover: PETG

Product Range

- tube and cover in PETG, transparent
- closure in PE/TPE, natural
- implant holder in PE, natural
- Production environment: cleanroom production

Handling

After opening the transparent protective tube, a 90-degree rotation of the cover on the implant holder allows direct access to the implant. The implant holder must be facing upwards to prevent the implant from falling out. After removal of the implant, the closure screw can be unlocked and also removed by rotating the cover 180 degrees.

Product features DentallmplantPack

- high-quality individual packaging for dental implants with and without implant mounts
- safe protection against damage and contamination during transport and storage
- suitable for dental implants with up to 6.5 mm Ø and 22 mm length
- the implant is clearly visible inside the highly transparent packaging
- safe and secure: Titanium inserts or a flexible clamping device protect the implants with or without implant mounts – at the same time, contact with the plastic is reliably prevented
- one packaging concept for different implant sizes via flexible adaptation of individual components
- contactless and safe removal with a removal tool
- easy handling adapted to the surgical process – for quick removal of the implant by the dentist during surgery
- the anti-rolling protection integrated in the closure provides additional safety in sterile surgical environments
- sterile barrier system possible with additional Tyvek® blister or sterilization pouch

The proof of the suitability of the packaging in combination with the

DentallmplantPack

medical device to be packed must be provided by the manufacturer.

DentallmplantPack

Product Range: DentallmplantPack

Article	Implant Ø max.	Implant length max.	Suitable for implants	Cover screw holding	Production Environment	Packaging Unit
DIP 16/1	6.5mm	22mm	ohne Einbringpfosten	universal (anpassbar)	1000	
DIP 16/2	6.5mm	18mm	mit Einbringpfosten	universal (anpassbar)	1000	