

FixInTube[®] for headed implant screws

Primary packaging for headed implant screws

Material

- tube: PETG
- closure: combination of Polyethylene (PE) and TPE

Product Range

- tube in PETG clear
- closure in PE/TPE natural
- production environment: cleanroom production

Handling

A twist opens the lock and thus provides access to the implant. It can now be removed using an extraction tool. Alternatively, the implant can be placed in a sterile area by inverting the tube.



Product features FixInTube[®]





- high quality individual packaging for implants offering excellent protection
- the special inner shape of the tube and the TPE/PE closure fix the implant firmly in the packaging
- contactless and safe removal of the implant screw using an attaching tool or surgical driver
- optimum security and protection for product and users
- high clarity packaging for perfect product visibility
- sterile barrier system possible by additional blister with Tyvek[®] or Pouch

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: FixinTube

Production Environment

 Cleanroom production  Industrial standard / Cleanroom production upon request

Article	Screw thread Ø	Screw length max.	Diameter	Overall length	Packaging Unit	Production Environment
FT 10 040-2.0/1	2mm	40mm	10mm	77mm	300	
FT 10 040-2.5/1	2.5mm	40mm	10mm	77mm	300	
FT 10 040-3.0/1	3mm	40mm	10mm	77mm	300	
FT 10 040-3.5/1	3.5mm	40mm	10mm	77mm	300	
FT 10 040-6.0/1	6mm	40mm	10mm	77mm	1000	
FT 10 080-4.0/1	4mm	80mm	10mm	117mm	200	
FT 10 080-5.0/1	5mm	80mm	10mm	117mm	200	
FT 10 080-6.0/1	6mm	80mm	10mm	117mm	200	
FT 10 160-7.0/1	7mm	160mm	10mm	197mm	100	
FT 10 160-8.0/1	8mm	160mm	10mm	197mm	100	