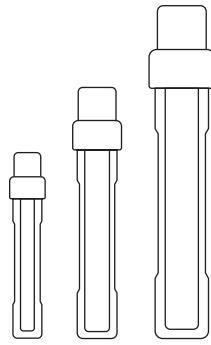


# TubeInTube



## Double sterile barrier packaging

- double sterile barrier packaging system
- outer and inner tube with sterile barrier and tamper proof closure
- creates a secure, effective sterile barrier
- protects and safeguards your implant's functionality
- makes sterilization in the hospital obsolete
- optimizes the process and simplifies handling in operating rooms
- saves storage space

PRODUCT  
UNDER  
DEVELOP-  
MENT



The new TubeInTube double sterile barrier packaging system makes operating room sterilization obsolete





**MATERIAL**

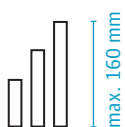
- Inner and outer tube: PETG clear
- Inner and outer plug: combination of PE and TPE
- Tamper proof closure: PE



**COLOR**

- PETG clear

**USABLE LENGTHS**



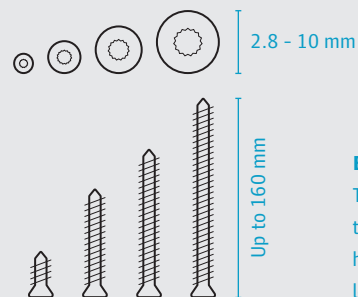
**PRODUCTION ENVIRONMENT**

- cleanroom production

**Product Range**

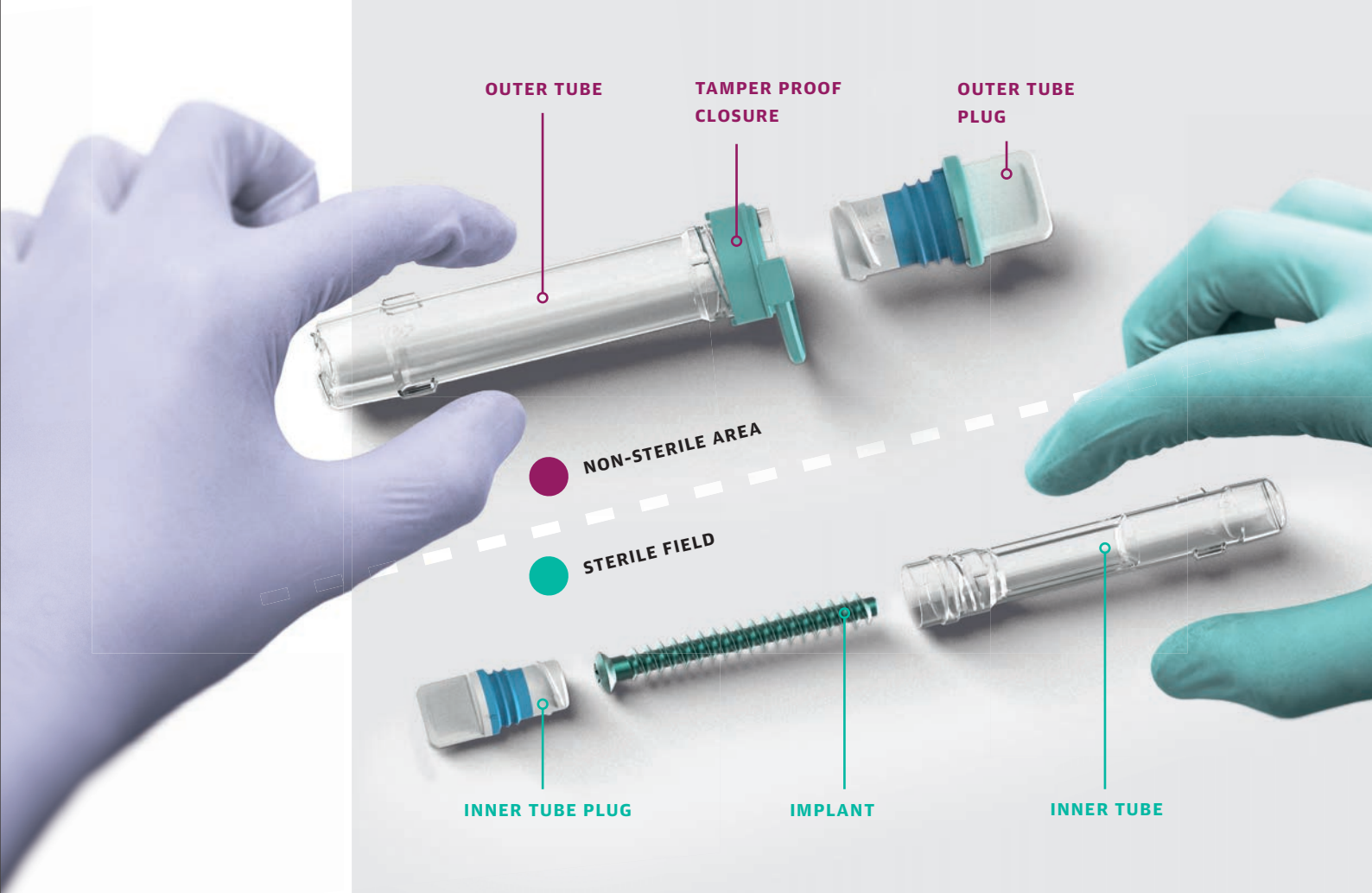
TubeInTube	Inner tube Ø	Outer tube Ø	Overall length	Screw thread Ø min.-max.	Screw length max.
TT 10 040 K*	10	16	97	2.0, 2.5, 3.0, 3.5	40
TT 10 080 K*	10	16	137	4.0, 5.0, 6.0	80
TT 10 160 K*	10	16	217	7.0, 8.0	160

\*planned dimensions; product in development stage



**BONE SCREW SIZES**

TubeInTube is suitable for bone screws with thread diameters from 2 to 8 mm (screw head diameters from 2.8 to 10 mm) and in lengths up to 160 mm.



OUTER TUBE

TAMPER PROOF CLOSURE

OUTER TUBE PLUG

NON-STERILE AREA

STERILE FIELD

INNER TUBE PLUG

IMPLANT

INNER TUBE