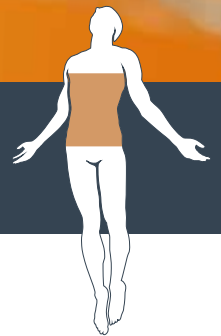




optimed

# the smart XL for aorta & vena cava



## sinus- XL 6F

the smart power-stent for  
straight vessel segments of  
the aorta and vena cava

# XL 6F



# sinus-XL 6F



the smart XL stent with 6F application device

## INDIKATIONEN

- Stenosen und Dissektionen der Aorta
- Vena Cava-Syndrom
- Endoleak Typ 1a und 1b

## INDICATIONS

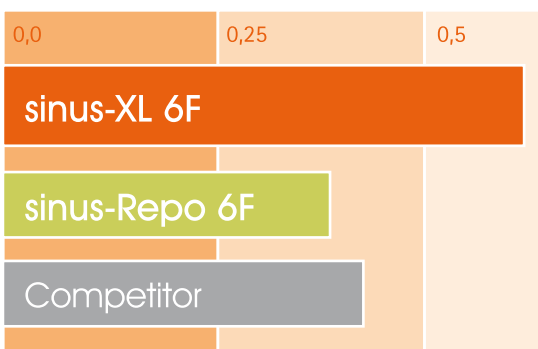
- Sténoses et dissections aortiques
- Syndrome cave
- Endofuites type 1a et 1b

## INDICATIONS

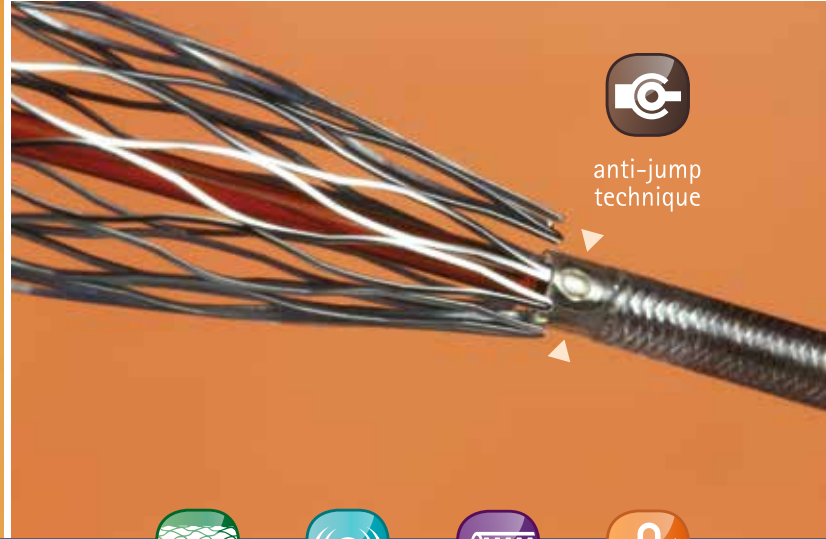
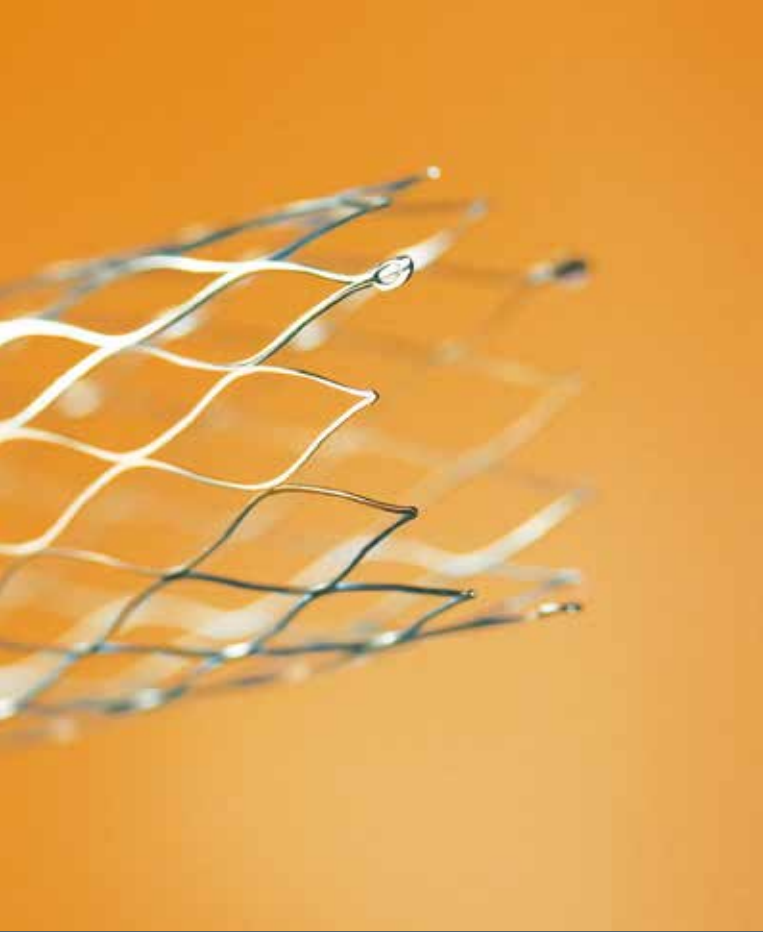
- Aortic stenoses and dissections
- Vena cava compression syndrome
- Endoleak type 1a and 1b

### crush resistance

using parallel plates N/cm · stent diameter: 14 mm



# XL 6F



anti-jump  
technique



closed-cell  
design



radiopaque  
markers



braided  
sheath



atraumatic  
soft-tip

for the aorta and vena cava

## 🇩🇪 BESONDERHEITEN

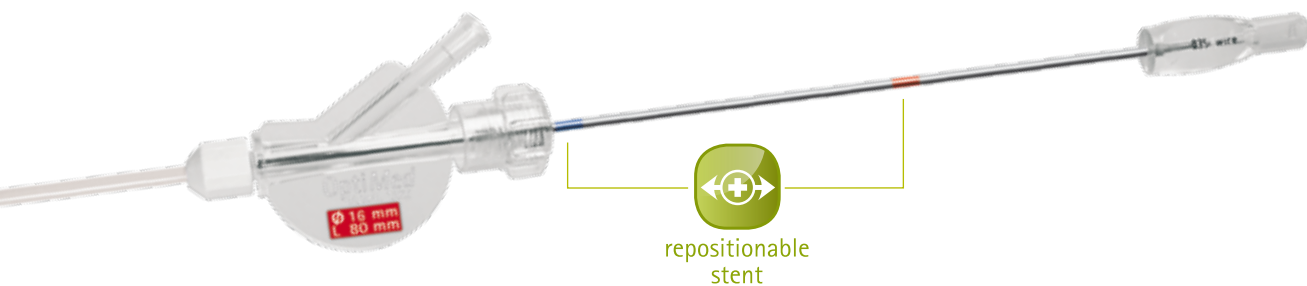
- 6F Applikationsbesteck für eine möglichst kleine Punktionsstelle
- Überragende Radialkraft durch Closed-Cell Stentdesign - speziell entwickelt für gerade Gefäßabschnitte
- Anti-Jump Technique™ zur Vermeidung von Stentmigration während des Freisetzens

## 🇫🇷 CARACTERISTIQUES

- Système d'application de 6F pour un site de ponction le plus petit possible
- Force radiale élevée grâce au design mailles fermées - développé spécialement pour des segments droits de vaisseau
- Anti-Jump Technique™ pour éviter la migration du stent pendant le déploiement

## 🇬🇧 FEATURES

- 6F application device for a smallest possible puncture site
- Outstanding radial force due to the closed-cell stent design especially developed for straight vessel segments
- Anti-Jump Technique™ to avoid stent migration during the stent deployment



repositionable  
stent

- Vollständige Repositionierbarkeit (bis zu 80% vom Nennmaß) zur präzisen Stentplatzierung




- Entièrement repositionnable (jusqu'à 80 % de la dimension nominale) pour un positionnement précis du stent

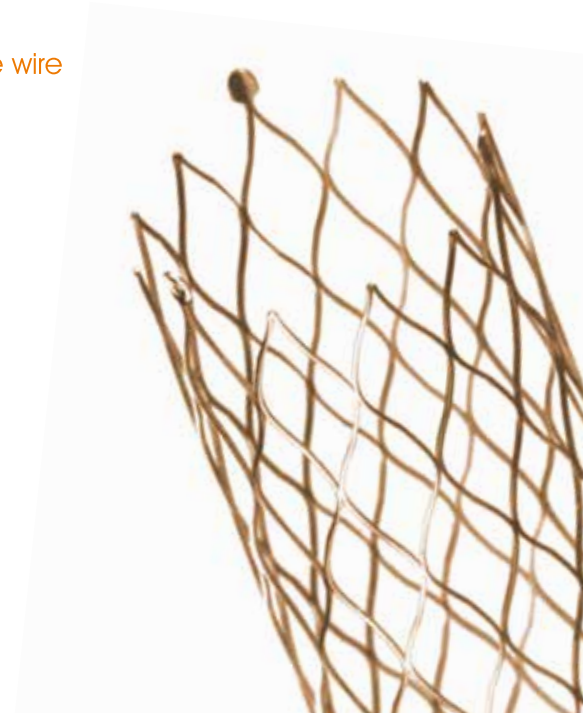
- Fully repositionable (up to 80% at nominal size) for precise stent placement

∅ Stent diameter mm	↔ Stent length mm	Order Code
14	30	7314-6030
	40	7314-6040
	50	7314-6050
	60	7314-6060
	80	7314-6080
	100	7314-6100
16	30	7316-6030
	40	7316-6040
	50	7316-6050
	60	7316-6060
	80	7316-6080
	100	7316-6100



### 6F application device adapted to 0.035 inch guide wire

-  · 6F / 100 cm Applikationsbesteck  
 · adaptiert auf 0.035 inch Führungsdraht  
 · Verpackungseinheit: 1 Stück
-  · 6F / 100 cm système de pose  
 · adapté au fil-guide de 0.035 inch  
 · conditionnement : 1 unité
-  · 6F / 100 cm application device  
 · adapted to 0.035 inch guide wire  
 · box: 1 unit



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