# Obtura<sup>™</sup> technical specifications

**Specification Parameter** Device Size (F) 6 and 8 Device Total Length (mm) Device Effective Length(mm)

Complete Degradation Period (days)

Device Size Compatibility 6F device compatible with 6F & 7F Introducer Sheath

8F device compatible with 8F & 9F Introducer Sheath

Compatible Introducer Sheath Length(cm) : 12

# OBTURA<sup>™</sup> ORDERING INFORMATION

Obtura<sup>™</sup> Vascular Closure Device 6F OBT6F Obtura<sup>™</sup> Vascular Closure Device 8F OBT8F



### More to Life

Manufacturer: Meril Life Sciences Pvt. Ltd. Survey No. 135/139, Bilakhia House Muktanand Marg, Chala, Vapi - 396 191. Guiarat, India. T +91 260 305 2100

Subsidiary companies: Meril Life Sciences Pvt. Ltd. 301, A-Wing, Business Square, Chakala, Andheri Kurla Road, Andheri East, Mumbai 400 093 T +91 22 39350700

2436 Emrick Boulevard. T +610 500 2080 F +610 317 1672

Meril South America Doc Med LTDA Al. dos Tupiniquins, 1079 - Cep: 04077-003 - Moema. Sao Paulo. Brazil. T +55 11 3624 5935 F +55 11 3624 5936

Bornheimer Strasse 135-137, D-53119 Bonn. Germany. T +49 228 7100 4000 F +49 228 7100 4001

Meril Tıbbi Cihazlar İmalat ve Ticaret A.Ş. İçerenköy Mah. Çetinkaya Sok

Prestij Plaza No:28 Kat:4 Ataşehir, 34752 İstanbul / Turkey T +90 216 641 44 24 F +90 216 641 44 25

2301b,23f, Lixin Plaza, no 90, South Hubin Road. Xiamen, China T 0086-592-5368505 F 0086-592-5368519

Meril SA Pty. Ltd.

102, 104, S101 and S102, Boulevard West Office Park, 142 Western Service Road, Erf 813 Woodmead Extension 17 Sandton, Johannesburg – 2191 South Africa T +27 11 465-2049 F +27 86 471 7941

### Meril Medical LLC.

Nauchnyi Proezd 19, Moscow , Russia – 117 246. Office - +7 495 772 7643

# **EU representative.** Obelis S.A.

1030, Brussels, Belgium. T +32 2 732 5954 F +32 2 732 6003

E askinfo@merillife.com



# Assured Closure. Delivered!





Available in 6F and 8F



Obtura<sup>™</sup> Vascular Closure Device is an innovative and effective mechanical system for femoral artery puncture closure.

Incorporated with a potent sealing system, it provides an unassailable sealing with the collagen plug and efficiently designed anchor. Obtura<sup>™</sup> Vascular Closure Device is a simple 3-Step closure device making it easy to use and yielding rapid hemostasis.

## No exchange of introducer sheath

Specially designed Obtura<sup>™</sup> is compatible with the standard existing introducer sheath used during the interventional procedures leading to less blood loss.

## **Rapid Hemostasis**

Efficient Anchor-Collagen plug sandwiches the arteriotomy and gives rapid hemostasis at puncture site

90 days absorption

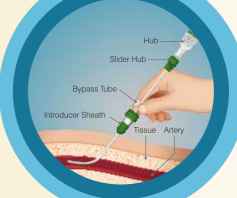
Obtura<sup>™</sup> facilitates patient friendly sealing with the implant deployed at the puncture site which is completely absorbed within 90 days.

## Easy to use

Ergonomically designed Obtura<sup>™</sup> is easy to use with minimal assistance and higher efficiency.

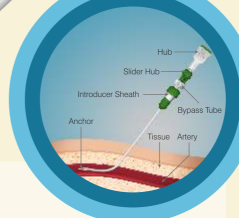
## Less procedural time

With only 3 simple steps Obtura<sup>™</sup> saves procedural time which leads to less blood loss and early patient ambulation.



# Step 1

Hold the Obtura<sup>™</sup> Vascular Closure Device at the Bypass tube between two fingers like a pen such that size indicator 6F/8F on Hub and arrow mark on Slider Hub appears upwards and advance it into the introducer sheath.



# Step 2

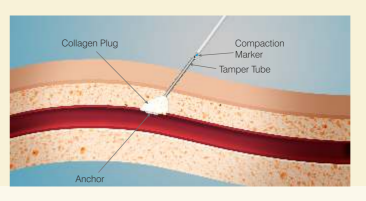
Holding the Slider Hub with one hand, pull the hub until the black marker appears.

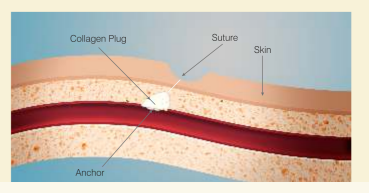


# Step 3

Hold the three components Hub-Slider Hub - Hub of introducer sheath in the palm and retract the entire assembly along with the introducer sheath. Keep a tension on suture.







Keeping a tension on suture, push the tamper tube towards puncture site simultaneously (push-pull motion) and cut the excess suture below the locking tube. Once the anchor and collagen plug are deployed, rapid hemostasis is achieved. No blood oozing out from the site of puncture indicates a complete sealing.