

VascuFlex® Multi-LOC

RECOMMENDATIONS AND HANDLING

Preparation and Diagnostics

1. Pre-Dilatation

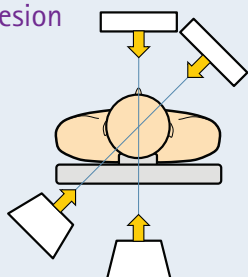
of target lesions with PTA/DCB technique is recommended using a balloon size equal to vessel diameter.



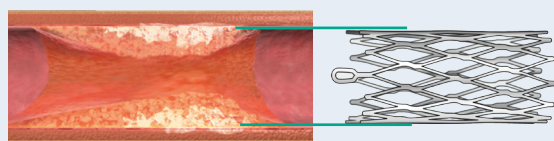
Reference Vessel Diameter = Balloon Diameter

2. Control prepared lesion

Control with a multilevel projection



3. Choose appropriate stent diameter



Reference Vessel Diameter = Stent Diameter (max +1 mm)

4. Flush the system

Flush guidewire lumen (A) and stent lumen (B) until liquid flows out distally.

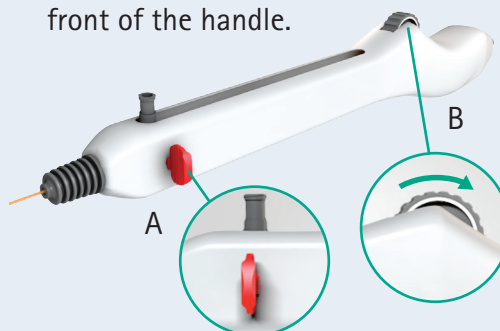


Flush the system using a small syringe + NaCl

Application of Stents

5. Prepare the system

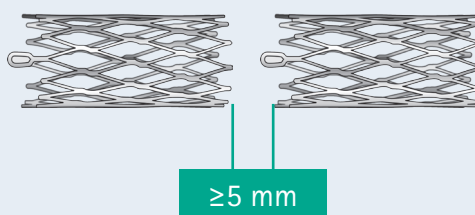
After positioning of the first stent remove the red safety pin (A) on the front of the handle.



Do not turn the wheel (B) on the handle before removing the safety pin!

6. Stent positioning

Each stent can be placed individually. Keep a minimum distance of 5 mm between the stents.



7. Post-Dilatation

of target lesions with PTA/DCB technique is recommended using a balloon size equal to vessel diameter.



Reference Vessel Diameter = Balloon Diameter

