

FemoSeal™

Vascular Closure System

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Description

Active vascular closure

The FemoSeal vascular closure system uses

3 bioabsorbable

components to actively seal the arteriotomy:

Two bioabsorbable polymer discs

- An inner disc deployed intra-arterially
- An outer locking disc deployed on the outer wall of the artery

Suture

Hemostasis is achieved by sealing the arteriotomy between the two discs, which are held together by bioabsorbable sutures complete with friction lock

Characteristics

Fast, effective, easy to use

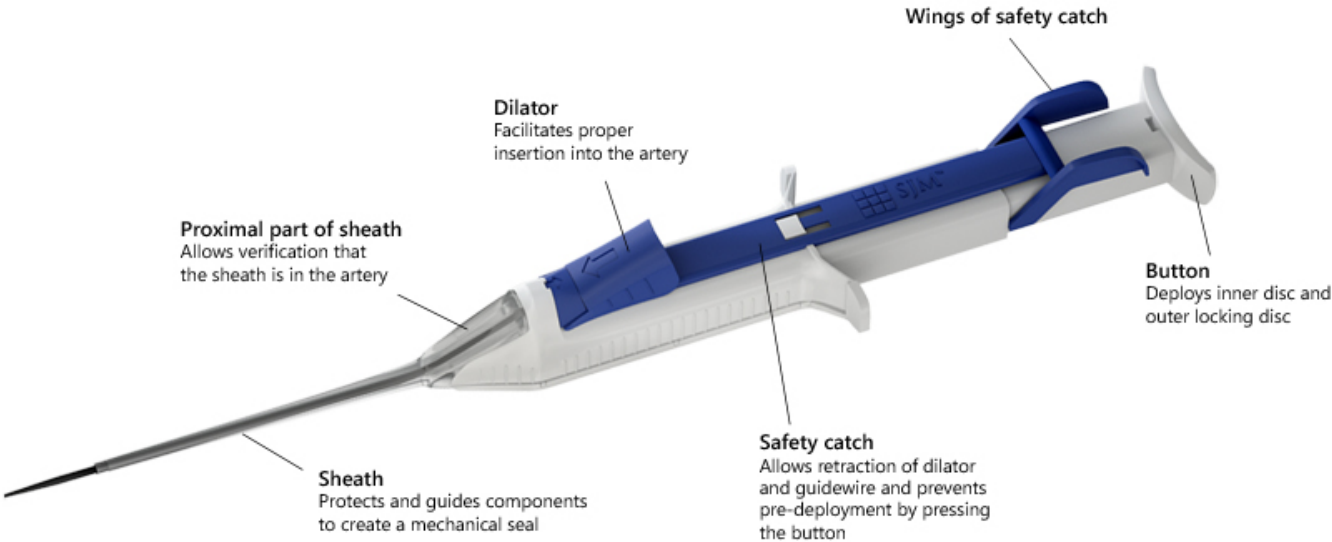
- Rapid hemostasis with an easy to use deployment system

Fully bioabsorbable

- All components of FemoSeal vascular closure system are fully bioabsorbable: two polymer discs held together by a suture

Rapid hemostasis and early ambulation

- Designed to achieve effective and fast hemostasis. Sealing femoral artery punctures following catheterization procedures promotes rapid ambulation with low vascular complication rates.¹



Item specifications

Item reference	French size	Guidewire diameter (in)
C11202	7	0.038

🔍 Enlarge table

References

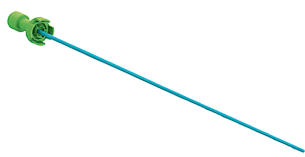
¹ SCAAR Registry 2009.

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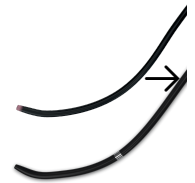
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