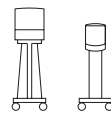


Membrane FEELceps™

MAKING THE DIFFERENCE WITH PRECISION AND GRIP



Features and benefits

- Minimal activation force
- Strong holding force of tissue
- Anti-shredding finish
- Short, absolutely linear stroke
- Great responsiveness
- Precise 360° actuation

Membrane FEELceps, symmetrical VV200013	⊗	● 23 G
Membrane FEELceps, symmetrical VV200015	⊗	● 25 G
Membrane FEELceps, asymmetrical VV200023	⊗	● 23 G
Membrane FEELceps, asymmetrical VV200025	⊗	● 25 G

All articles are delivered sterile, single use, box of 10

Precision

Membrane peeling is a surgical act of precision, so is the design as well as the manufacturing of the Oertli Membrane FEELceps.

Short, absolutely linear stroke

Direct and perfectly controlled translation of the surgeon's fingertip actuation to the tip of the FEELceps is essential for successful peeling.

Minimal activation force

Gentle and fatigue-free actuation of the FEELceps in individual operating point.

Great responsiveness

The surgeon can easily feel the closing-point and the responsive opening mechanism of the FEELceps.

Orientation marking

The handle has an orientation indication related to the grasping point and indicating the position of the jaws.

High holding force

The FEELceps have enormous holding force, they hold tissues powerfully and reliably.

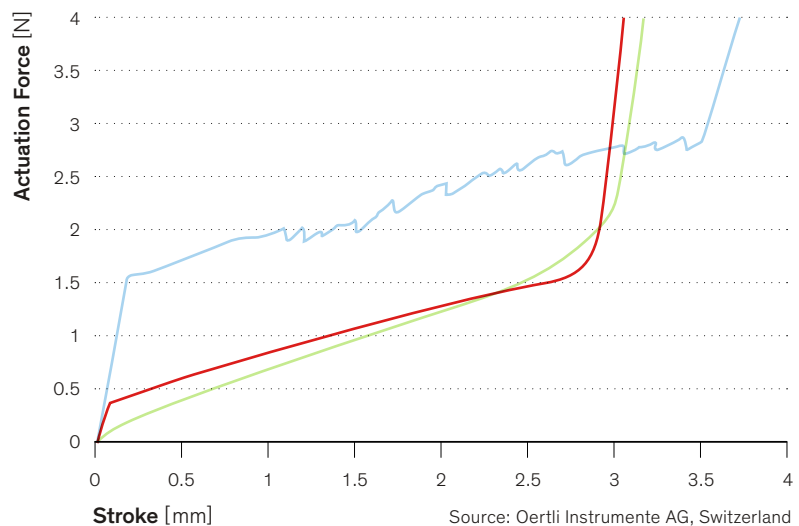
Anti-shredding finish

All FEELceps boast anti-shredding finishes.

Committed to Swiss quality

The new FEELceps portfolio – developed and manufactured in Berneck, Switzerland.

Comparison of actuation



- Oertli®
- Company A
- Company B



Oertli Instrumente AG

Hafnerwisenstrasse 4
9442 Berneck
Switzerland

T +41 71 747 42 00
F +41 71 747 42 90

www.oertli-instruments.com

Oertli® and the Oertli logo are registered trademarks of Oertli Instrumente AG.
FEELceps™ is a trademark of Oertli Instrumente AG.

Not available for sales in the US