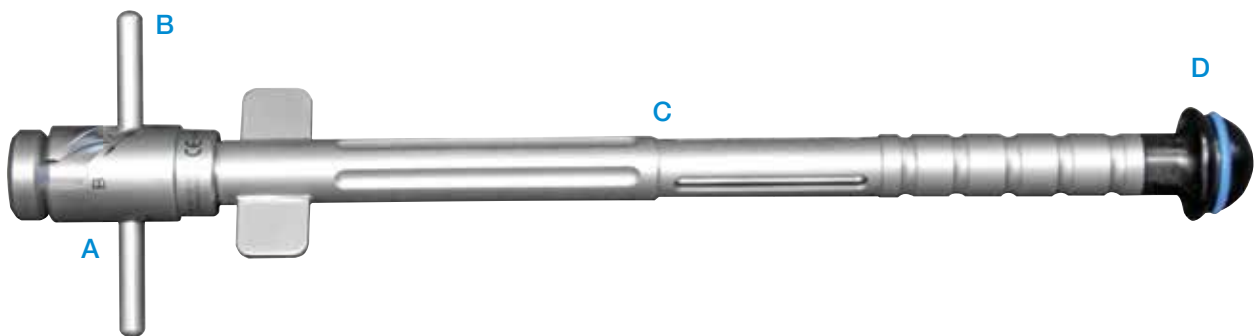




IP Positioning Tool

Vacuum unit for inserting IP Acetabular Cups

133-009 Vacuum unit for inserting IP Acetabular Cups







The vacuum unit consists of a helix head (A), a vacuum piston (B), and a vacuum cylinder (C). Tighten the suction adapter by hand. The wrench (15-8043/02) can be used to release the suction adapter.

The helix head (A) is screwed onto the top end of the vacuum cylinder (C). A silicone ring (RS) is fitted to the vacuum piston (B) and a silicone ring (BS) to the suction adapter. The silicone rings are necessary to create a vacuum, which is what holds the acetabular cup insert in place.

Note
This instrument is only for usage with the LINK IP-Acetabular Cup. The combination with other cementable LINK Acetabular Cups is not permitted.



Explanation of Pictograms			
	Manufacturer		Item number
	Material (number)		Product meets the applicable requirements, which are regulated in the EU harmonization legislation for the affixing of the CE marking.

IP Acetabular Cups



The suction adapters for the IP positioning tools have a peripheral chamfer. This allows an optimal fit of the acetabular cups on the suction adapter.

The vacuum unit with suction adapter is placed vertically on the acetabular cups:

Movement of the vacuum piston from **A** to **B** creates a vacuum, which holds the acetabular cup in place.

To release the IP positioning tool, the lever of the vacuum piston must be turned back from **B** to **A**.

Note

The insertion tool is released as described once the acetabular cup has been inserted and oriented.

The acetabular cup pusher is used until the cement has set completely.

The vacuum unit must always be uncoupled along the acetabular cup axis.

Note

If the handle is uncoupled during the surgery, both the suction adapter and the implant insert must be dried off before they are reconnected.

Suction adapter for IP acetabular cup

MAT PPSU

REF	Diameter in mm	Classification	Color
133-020/01	28	for IP acetabular cups with an internal dia. of 28 mm	Green
133-020/02	32	for IP acetabular cups with an internal dia. of 32 mm	Blue
133-020/03	36	for IP acetabular cups with an internal dia. of 36 mm	Black

Silicone ring for IP acetabular cup

MAT Silicone VMQ65 / SI840

REF	Diameter in mm	Classification
133-020/11	28	for 133-020/01
133-020/12	32	for 133-020/02
133-020/13	36	for 133-020/03

133-009

Vacuum unit, comprising:

REF	Description
133-009/01	Vacuum cylinder
133-009/02	Vacuum piston
133-009/03	Helix head
15-8043/02	Wrench, size 17 mm
10-5407	Sterilization container
133-010/01	Silicone ring 1, red, 4 pcs

Acetabular cup pusher

with T-handle (130-350/05), 260 mm

REF	for acetabular cups	Replacement adapter
130-351	Internal dia. of 28 mm	130-351/02
130-350	Internal dia. of 32 mm	130-350/02
130-352/01	Internal dia. of 36 mm	130-352/02

Waldemar Link GmbH & Co. KG, Hamburg

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