





MobileLink Acetabular Cup System



Explanation of Pictograms				
	•••	Manufacturer	REF	Article number
	MAT	Material number	Rx only	Caution: Federal law restricts this device to sale by or on the order of a physician



MobileLink Acetabular Cup System

02	Surgical	Technique
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- 02 Preoperative Planning
- 03 Preparation and Implantation

21 Implants

- 21 Shells TiCaP
- 21 Shells TrabecuLink
- 22 E-Dur (Vitamin E blended Highly Cross-linked UHMWPE) Inserts
- 24 Shell/Insert Adapter (Face Changer)
- 25 Dual Mobility Inserts
- 25 Dual Mobility Liner

26 Instruments

- 26 MobileLink Acetabular Cup System, Basic Instruments for dia 42 72 mm
- 30 MobileLink Acetabular Cup System, Revision Instruments
- 31 MobileLink Acetabular Cup System, Instruments for dia 74 80 mm
- 32 MobileLink Acetabular Cup System, Instruments for Dual Mobility Inserts (Option 1, Option 2)
- 34 Instrument Sets for LINK Acetabular Reamers
- 36 Additional Instruments, Trial Heads

37 Accessories

37 X-ray Templates

38 Indications/Contraindications

Important Information



Preoperative Planning

It is important to plan the intervention preoperatively in order to select the correct implant type and size and its final intraosseous position based on the patient's individual anatomy. The surgeon should perform a careful evaluation of the patient's clinical condition and consider the level of physical activity before performing a hip replacement.

For optimal results, the surgery should be planned in advance using the appropriate Templates. The magnification factor of the X-rays must be compatible with the factor on the Templates. MobileLink X-ray Templates are available in standard 1.1:1.

The implant size must be chosen from adequate AP and ML X-rays with sufficient legibility. Each X-ray should be large enough for application of the whole Template. A second X-ray of the unaffected joint is often helpful. Inadequate preoperative planning can lead to improper selection of the implants and/or incorrect implant positioning.

INFORMATION:

Preoperative planning provides an initial estimation of the implant size and final position to be used but cannot conclusively determine its most adequate diameter or placement. The ultimate decision can only be taken intraoperatively.

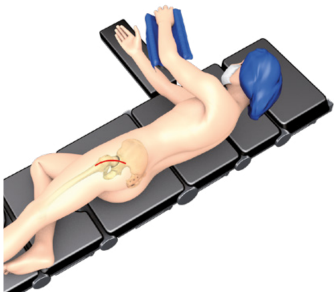
In principle, a load-bearing, stable acetabular fossa and solid lateral osseous coverage is desirable. To achieve a press-fit with primary stability, the osseous circumference of the acetabulum must be well preserved.

The **inclination** of the acetabular component should not be significantly above or below 45°. The **anteversion** should not be significantly above or below 15°.

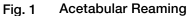
Placement outside of these boundaries will result in reduced range of motion and could subsequently lead to subluxation and/or dislocation of the joint.



Preparation and Implantation



The MobileLink Acetabular Cup System can be implanted using any of the standard approaches for total hip replacement depending on the surgeon's experience (Fig. 1).

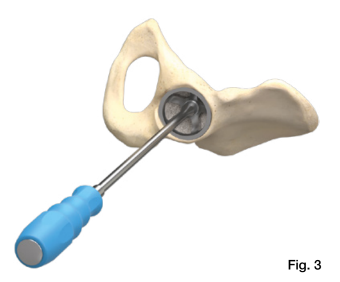




Depending on the approach used, the leg is positioned such that the acetabulum is well exposed.

The initial Reamer size corresponds to the width of the acetabular cup entrance. In normal anatomy the Reamer is inserted into the acetabulum at approximately 45° inclination and 15° anteversion (Fig. 2).

Consecutively Reamers with increasing diameters are applied until areas of bloody subchondral compact bone become visible but without compromising the supportive structure for secure anchoring of the Shell. It is essential to keep the Reamer Head absolutely steady.



Determination of Shell Size

Following preparation of the acetabulum, the Trial Cup is attached to the Universal Handle and is inserted into the acetabulum.

The Trial Cup is used to determine the size of the Shell as the reamed cavity may be larger than originally intended. As soon as the Trial is firmly seated in the reamed acetabulum the corresponding size of the Shell is to be selected (Fig. 3).





Implantation of the Shell

Standard Configuration (Fig. 4) Impactor Handle with Impactor Adapter (183-150/07 + 183-150/08):

Screw the Impactor Adapter onto the Impactor Handle. Connect the Shell to the Impactor Handle. Attach the Alignment Guide.

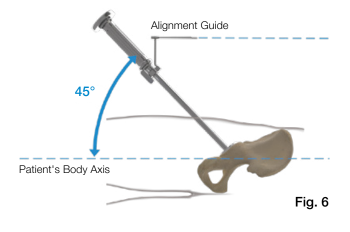
Fig. 4



Optional Configuration (Fig. 5) Monoblock Impactor Handle (183-150/09) without Impactor Adapter:

Connect the Shell to the Impactor Handle. Attach the Alignment Guide.

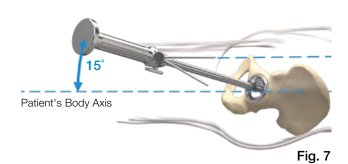




Connect the Shell to the Impactor Handle. Attach the Alignment Guide.

In case the Offset Cup Impactor is used, see page 20 for a detailed description.

The Shell is aligned for 45° inclination using the corresponding Alignment Guide which is attached to the Impactor Handle. The Alignment Guide should be 90° to the Body's Axis. To achieve 15° anteversion the Impactor Handle is oriented such that the Alignment Rod is in parallel to the patient's body (Fig. 6 - 7).





Type of Shell	Shell size on label (mm)	Last Reamer used (mm)	Intraoperative press-fit (mm)
TiCaP	52	52	1.6
TiCaP	52	53	0.6
TrabecuLink	52	52	1.2
TrabecuLink	52	53	0.2

Table 1

The MobileLink Shells have a polar flattening of ~1 mm and have a built-in peripheral press-fit. The TiCaP Shells are designed with 1.6 mm press-fit and the TrabecuLink Shells with 1.2 mm. Meaning a Shell labelled with Shell size 52 mm for example has an actual size of 53.6 mm. The intraoperative press-fit depends on the last used Reamer as shown in Table 1.

INFORMATION:

Appropriate reaming should be based upon the patient's bone quality and determined by the surgeon intraoperatively.

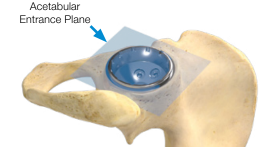


Fig. 8

The Shell is then driven with appropriate taps on the Impactor Handle into the prepared acetabulum. The rim of the Shell should be parallel to the acetabulum entrance plane for secure seating in the surrounding bone (Fig. 8).

INFORMATION:

If noticed that the Shell is not fully seated, the optional Final Shell Impactor assembled with the Universal Handle may to assist in impacting the Shell in the dome area until the Shell is completely seated in the acetabulum.



Fig. 9

After impaction the polar hole is closed with the Polar Screw (only for Cluster Hole Shell) (Fig. 9).

CAUTION:

The head of the Polar Screw should not protrude from the internal surface of the Shell, otherwise the Insert or Shell/Insert Adapter cannot be seated correctly.

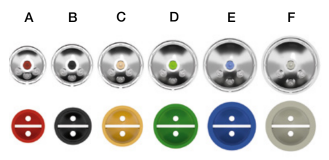
Optional: Additional Screw Fixation (see page 08)

Optional: Shell/Insert Adapter (see page 10)



Shell size	Insert size
42/44 mm	A
46/48 mm	В
50/52 mm	С
54/56 mm	D
58/60 mm	E
62/64/66/68/70/72 mm	F
74/76/78/80 mm	G

Table 2



Cluster Hole Shells and Trial Inserts

Optional: Trial Reduction with Trial Insert

The Trial Insert is chosen according to the Insert size, supported by a color coding, shown in Table 2.

The Trial Insert is placed in the Shell (Fig. 10).

In case components are used to correct inclination and/or offset, a Trial Insert is assembled with the corresponding Trial/Shell Insert Adapter.

This assembly is placed in the Shell.

INFORMATION:

Implant identification must be made reading laser marking. Color coding is used only as a secondary reference. There may be slight variations in color between similar components.







Fig. 12

The reduction of the joint is performed with a Trial Head on the Femoral Rasp and Trial Neck.

After reduction of the joint, the leg length, joint stability and range of motion is checked (Fig. 11).

The Trial Insert can be removed with the Forceps out of the Shell (Fig. 12).





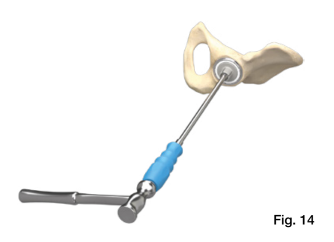
Implantation of the UHMWPE Insert

Before the introduction of the Insert, the inside of the Shell is carefully cleaned and checked that surrounding soft tissues do not interfere with the introduction of the Insert.

For insertion the Insert Positioner can be used (Fig. 13). Mount the Suction Pad on the Insert Positioner. Connect the Insert Positioner with the Universal Handle and mount the UHMWPE Insert on the Suction Pad. Place the UHMWPE Insert in the Shell and push the Universal Handle gently into the Shell. Subsequently, the Insert is released from the Suction Pad by pulling the Universal Handle away from the Shell.

CAUTION:

Do not hit on the Insert Positioner to fix the Insert in the Shell.



UHMWPE Inserts can also be introduced without the use of a Positioning Instrument. When introducing, the Insert is held between the thumb and index finger. The Insert is pressed into the Shell using the index finger, at which the pegs have to be correctly aligned with the recessed areas at the Shell. Then the correct positioning of the Insert in the Shell is controlled.

Assemble the Driver Head corresponding to the head size on the Universal Handle. Fix the UHMWPE Insert with a light tap on the Driver Head assembly (Fig. 14).

Check the correct positioning of the Insert manually with circular motion at the Cup entrance (Fig. 15).



CAUTION:

Range of motion is decreased for non-neutral UHMWPE Inserts.

INFORMATION:

Neutral UHMWPE Inserts should be the preferred choice of insert.





Final Reduction

With the final acetabular components in place, continue with the implantation of the femoral components.

Once all final implants are placed, perform the final reduction of the hip and check for joint stability and range of motion (Fig. 16).



Optional: Additional Screw Fixation

The Shell may additionally be fixed with Cancellous Bone Screws. For that purpose the required number of Closing Screws have to be removed from the Cluster Hole Shell (Fig. 17). The Multi Hole Shell are not delivered with Closing Screws.

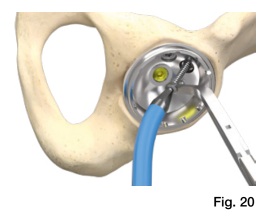


A hole is drilled into the bone with the help of the Drill Guide, which is inserted into the hole in the desired direction with a maximum angulation of approximately +/-15° (Fig. 18).





Use the Curved Depth Gauge to identify the correct length of the Cancellous Bone Screws (Fig. 19).



To insert the Cancellous Bone Screws the Flexible or Rigid Screwdriver may be used (Fig. 20).

CAUTION:

The head of the Cancellous Bone Screws should not protrude from the internal surface of the Shell, otherwise the Insert cannot be seated correctly.

CAUTION:

Only Cancellous Bone Screws listed in this catalog are compatible.





Fig. 21



Optional: Shell/Insert Adapter

Different types of Shell/Insert Adapters can be used to restore the center of rotation and anteversion angle.

Trial Adapters

To choose the right type of Shell/Insert Adapter, the corresponding Trial Shell/Insert Adapter is placed in the Shell (Fig. 21). Consecutively a Trial Insert is chosen according to the Insert size shown in the table 3. The Trial Insert is placed in the Trial Shell/Insert Adapter (Fig. 22).

In case Neutral Shell/Insert Adapters are used, the trial reduction is performed with the standard Trial Inserts according to the Shell's insert size (consider Table 3)

Shell	Neutral	Insert that fits into	Trial Insert	Maximum head size
	Shell/Insert Adapter	Adapter	to choose	with Neutral Shell/
				Insert Adapter
50 - 52 mm	183-580/01	В	С	32 mm
54 - 56 mm	183-580/02	С	D	36 mm
58 - 60 mm	183-580/03	D	Е	40 mm
62 - 72 mm	183-580/04	D	F	40 mm
74 - 80 mm	183-580/05	F	G	40 mm

Table 3

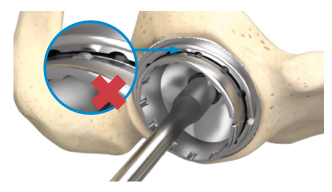


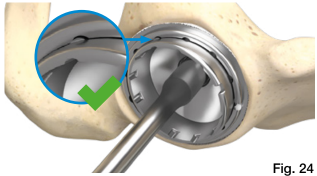
After reduction of the joint, leg length, joint stability and range of motion is checked (Fig. 23). The Trial Insert and Trial Shell/Insert Adapter can be removed with the Forceps.

INFORMATION:

We recommand that after the trial reduction the acetabulum should be marked at the level of the recess of the Trial Shell/Insert Adapter with a reference mark. This mark will help to align the final Shell/Insert Adapter.







Adapter Fixation

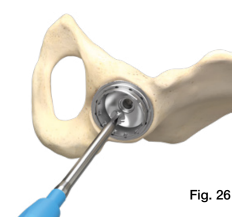
Before the introduction of the Shell/Insert Adapter, the inside of the Shell must be cleaned carefully and checked that surrounding soft tissues do not interfere with the introduction.

The corresponding Shell/Insert Adapter is chosen according to the table on page 24.

The final Shell/Insert Adapter is placed in the Shell with the Shell/Insert Adapter Impactor and is fixed with an appropriate tap on the Shell/Insert Adapter Impactor (Fig. 24 - 25).







Offset and/or inclined Shell/Insert Adapters have to be fixed with the Shell/Insert Adapter Fixation Screw following impaction. This is done by first screwing the Shell/Insert Adapter Fixation Screw all the way in and tighten it gently (Fig. 26).

The Fixation Screw is then finally tightened using the Torque Wrench (Fig. 27).

Once the necessary torque is reached, the Torque Wrench will emit a loud snap.



INFORMATION:

The Torque Wrench must never be used to loosen screw connections, as this would have a negative effect on its function.



After the insertion of the Shell/Insert Adapter, the step "Implantation of the UHMWPE Insert" follows (Fig. 28).

INFORMATION:

Shell/Insert Adapter Fixation Screw must only be tightened once.

INFORMATION:

Only Neutral and Shouldered Inserts are allowed to be used in conjunction with Shell/ Insert Adapters.





Optional: Dual Mobility Insert

The MobileLink Acetabular Cup System can be transformed into a dual mobility system with the Dual Mobility Insert.

Optional: Trial Reduction with Dual Mobility Trial Insert

The Dual Mobility Trial Insert is chosen according to the Insert size, supported by a color coding, shown in Table 2. The Dual Mobility Trial Insert is placed in the Shell (Fig. 29).



INFORMATION:

Implant identification must be made according to laser marked information. Color coding is used only as a secondary reference. There may be slight variations in colors between components.

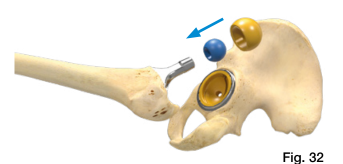


Option 1:

Select the appropriate Plastic Trial Sleeve and seat it inside the Trial Liner for Trial Sleeves that corresponds to the implanted Dual Mobility Insert size which is also supported by a color coding (Fig. 30). The length of the Sleeve should correspond to the head neck length of the prosthesis head.



Place the assembled Trial Liner and Sleeve onto the femoral rasp from the stem system or on the final femoral implant (Fig. 31).



Option 2:

Select the appropriate Plastic Trial Head and seat it inside the Trial Liner for Trial Heads that corresponds to the implanted Dual Mobility Insert size which is also supported by a color coding (Fig. 32).

Place the assembled Trial Liner and Trial Head onto the femoral rasp from the stem system or on the final femoral implant (Fig. 33).







After reduction of the joint, the leg length, joint stability and range of motion is checked (Fig. 34).

The Trial Insert can be removed with the Forceps out of the Shell (Fig. 35).



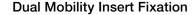
INFORMATION:

Prosthesis stems with classic long taper and/or unfavorable neck design might reduce the range of motion.

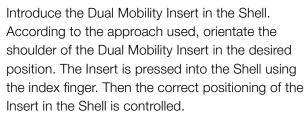


INFORMATION:

In case the modular Trial Neck of the femoral implant system is stuck in the Plastic Trial Sleeve use the storage support of the Trial Heads/Trial Sleeves inside the instrument tray to loosen the Trial Neck as shown in Fig. 36.



Before the introduction of the Dual Mobility Insert, the inside of the Shell must be cleaned carefully and checked that surrounding soft tissues do not interfere with the introduction.



Assemble the Final Shell Impactor on the Universal Handle. Fix the Dual Mobility Insert with a light tap on the Final Shell Impactor assembly (Fig. 37).

Check the correct positioning of the Dual Mobility Insert manually with circular motion at the Cup entrance. The rim of the Insert on the opposite side of the shoulder must not protrude at the entrance of the Shell (Fig. 38).

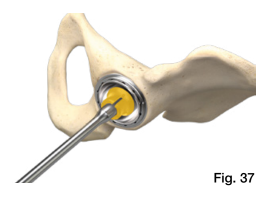




Fig. 36





Fig. 39

Trial Reduction with Dual Mobility Insert

Option 1:

Select the appropriate Plastic Trial Sleeve and seat it inside the Trial Liner for Trial Sleeve that corresponds to the implanted Dual Mobility Insert size (Fig. 39). The length of the Sleeve should correspond to the head neck length of the prosthesis head.

Place the assembled Trial Liner and Sleeve onto the femoral rasp from the stem system or on the final femoral implant (Fig. 40).



Fig. 40

Option 2:

Select the appropriate Plastic Trial Head and seat it inside the Trial Liner for Trial Heads that corresponds to the implanted Dual Mobility Insert size which is also supported by a color coding (Fig. 41).

Place the assembled Trial Liner and Trial Head onto the femoral rasp from the stem system or on the final femoral implant (Fig. 42).



Fig. 41

INFORMATION:

The inner diameter of the Trial Liner is adjusted to Ø 28 mm. The fi nal size of the Prosthesis Head may differ from the Plastic Trial Head. This does influence neither the range of motion nor the head neck length of the implant.

After reduction of the joint, the leg length, joint stability and range of motion is checked (Fig. 43).



Fig. 42

INFORMATION:

Prosthesis stems with classic long taper and/ or unfavorable neck design might reduce the range of motion.



Fig. 43

INFORMATION:

In case the modular Trial Neck of the femoral implant system is stuck in the Plastic Trial Sleeve use the storage support of the Trial Heads/Trial Sleeves inside the instrument tray to loosen the Trial Neck as shown in Fig. 36.





Assembly of Prosthesis Head and Liner

Place the Base of the Press on the instrumentation table.

Fig. 44 Slide the Press into the Base (Fig. 44).



Mount the Prosthesis Head Adapter Support onto Fig. 45 the Press (Fig. 45).



Place the Femoral Head on the Prosthesis Head **Fig. 46** Adapter Support (Fig. 46).

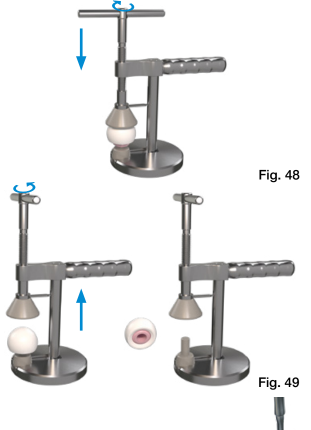


Fig. 47

Open the press completely by rotating the Press Handle counterclockwise. Position and place the Liner on the Head (Fig. 47).







Rotate the Press Handle clockwise until the Liner is forced onto the Head (Fig. 48).

A distinctive "pop" sound should be heard.

Once this sound is heard, rotate the Press Handle counterclockwise to open the Press (Fig. 49).

Check whether the Femoral Head rotates freely in the Liner. If the head does not rotate freely use the Press again.



Impaction of Assembled Prosthesis Head and Liner

Place the assembled Prosthesis Head and Liner on the cleaned taper of the femoral stem and fix it with a light hammer tap on the Head Impactor (Fig. 50).



Final Reduction

Reduce the assembled Prosthesis Head and Liner into the cleaned Dual Mobility Insert with help of the Head Impactor (Fig. 51a)



and check for joint stability and range of motion (Fig. 51b).





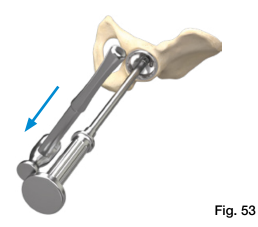
Removal of the Shell

In case the Shell has to be revised, loosen the peripheral fixation by passing an osteotome around the Shell (Fig. 52).

Open the polar hole by unscrewing the Polar Screw.

If Impactor Handle with Impactor Adapter (183-150/07 + 183-150/08) are used:

Screw the Impactor Adapter onto the Impactor Handle. Connect the Shell to the Impactor Handle.



If Monoblock Impactor Handle (183-150/09) is used :

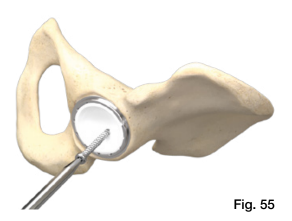
Connect the Shell to the Impactor Handle.

Carefully pull the Shell out of the acetabulum with the help of gentle hammer taps from below on the impactor plate of the Impactor Handle (Fig. 53).



Removal of a UHMWPE Insert

If removal of the Insert is necessary, pre-drill an offcenter hole into the Insert (Fig. 54). Then a self-tapping Cancellous Bone Screws can be screwed into the pre-drilled hole to help remove the Polyethylene Insert (Fig. 55).







Removal of a Shell/Insert Adapter

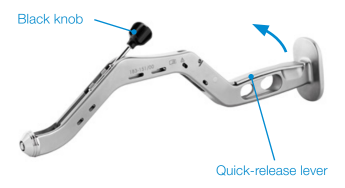
Start with removal of the Insert as described above. Then unscrew the Shell/Insert Adapter Fixation Screw with the Rigid Screwdriver. After the Fixation Screw is removed, screw the Extractor Handle for Shell/Insert Adapter into the thread on the dome of the Shell/Insert Adapter and turn it clockwise until the Adapter is loosened (Fig. 56).



Removal of a Dual Mobility Insert

Place the Dual Mobility Insert Extractor Forceps under the shoulder of the Insert and lever it out of the Shell (Fig. 57).





Offset Cup Impactor

Assembly

Step 1

Open the quick-release lever.



Step 2

Position the Shell on the front of the Offset Cup Impactor while the quick-release lever is open. Mount the Shell on the Impactor by turning the black knob clockwise.

Once mounted, the Shell can be rotated and oriented with the knob.



Step 3

Close the quick-release lever (2).

The Shell is fixed on the Impactor and can now be implanted.



Disassembly

After impaction of the Shell, open the quick-release lever (1) and loosen the Impactor from the Shell by turning the knob counterclockwise (2).



Shells

MAT Tilutan -S (Ti6Al4V) and TiCaP Double Coating (Commercially Pure Titanium cp-Ti / Calcium Phosphate CaP)





TiCaP Shell, Cluster Hole

incl. 1 Polar Screw for polar hole

TiCaP Shell, Multi Hole

Shells REF	Outer Ø mm	For Insert size	Shells REF	Outer Ø mm	For Insert size
183-101/42	42	Α			
183-101/44	44	A			
183-101/46	46	В			
183-101/48	48	В			
183-101/50	50	С	183-301/50	50	С
183-101/52	52	C	183-301/52	52	C
183-101/54	54	D	183-301/54	54	D
183-101/56	56	D	183-301/56	56	U
183-101/58	58	Е	183-301/58	58	Е
183-101/60	60		183-301/60	60	-
183-101/62	62		183-301/62	62	
183-101/64	64		183-301/64	64	
183-101/66	66	F	183-301/66	66	F
183-101/68	68	Г	183-301/68	68	Г
183-101/70	70		183-301/70	70	
183-101/72	72		183-301/72	72	
			183-301/74*	74	
			183-301/76*	76	G
			183-301/78*	78	
			183-301/80*	80	

^{*} On request (lead time could increase)

Cancellous Bone Screws for Shells MAT Tilutan -S (Ti6Al4V)

REF	Ø × length mm	REF	Ø × length mm
180-658/15	6.5 × 15	180-658/45	6.5 × 45
180-658/20	6.5 × 20	180-658/50	6.5×50
180-658/25	6.5 × 25	180-658/55	6.5×55
180-658/30	6.5×30	180-658/60	6.5×60
180-658/35	6.5 × 35	180-658/70	6.5 × 70
180-658/40	6.5×40	180-658/80	6.5 × 80



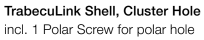
REF 183-700/00





Shells
MAT Tilotan -E (Ti6Al4V)







TrabecuLink Shell, Multi Hole

Shells REF	Outer Ø mm	For Insert size	Shells REF	Outer Ø mm	For Insert size
183-201/42	42	Α			
183-201/44	44	A			
183-201/46	46	В			
183-201/48	48	В			
183-201/50	50	С	183-401/50	50	С
183-201/52	52	C	183-401/52	52	C
183-201/54	54	D	183-401/54	54	D
183-201/56	56	U	183-401/56	56	U
183-201/58	58	Е	183-401/58	58	Е
183-201/60	60	-	183-401/60	60	
183-201/62	62		183-401/62	62	
183-201/64	64		183-401/64	64	
183-201/66	66	F	183-401/66	66	F
183-201/68	68	Г	183-401/68	68	r
183-201/70	70		183-401/70	70	
183-201/72	72		183-401/72	72	
			183-401/74*	74	
			183-401/76*	76	0
			183-401/78*	78	G
			183-401/80*	80	

^{*} On request (lead time could increase)



Inserts for MobileLink Acetabular Cup Components

UHMWPE Inserts - E-Dur





Standard (Neutral)

E-Dur (Vitamin E blended Highly Cross-linked UHMWPE)

REF	Head Ø mm	Insert size
183-360/28	28	А
183-361/28	28	В
183-361/32	32	Р
183-362/28	28	
183-362/32	32	С
183-362/36	36	
183-363/28	28	
183-363/32	32	D
183-363/36	36	
183-364/28	28	
183-364/32	32	E
183-364/36	36	
183-365/28	28	
183-365/32	32	F
183-365/36	36	
183-366/28	28	
183-366/32	32	G
183-366/36	36	

Anti-Luxation

MAT E-Dur (Vitamin E blended Highly Cross-linked UHMWPE)
Shoulder height 5 mm

REF	Head Ø mm	Insert size
183-370/28	28	Α
183-371/28	28	В
183-371/32	32	В
183-372/28	28	
183-372/32	32	С
183-372/36	36	
183-373/28	28	
183-373/32	32	D
183-373/36	36	
183-374/28	28	
183-374/32	32	E
183-374/36	36	
183-375/28	28	
183-375/32	32	F
183-375/36	36	
183-376/28	28	
183-376/32	32	G
183-376/36	36	



Shell/Insert Adapter (Face Changer)

incl. Fixation Screw except for the Neutral (0 mm offset, 0° inclination) Shell/Insert Adapter $\[Mat]$ Tilutan -S (Ti6Al4V)



+ 4 mm offset, 0° inclination



+ 4 mm offset, + 10° inclination



+ 8 mm offset, + 20° inclination

REF	For Shell size (Outer Ø)	Offset	Inclination	Insert that fits into Adapter
183-590/01*		+ 4 mm	0°	
183-600/06*	46 - 48 mm	+ 4 mm	10°	Α
183-610/06*		+ 8 mm	20°	
183-590/02		+ 4 mm	0°	
183-600/01	50 - 52 mm	+ 4 mm	10°	В
183-610/01		+ 8 mm	20°	
183-590/03		+ 4 mm	0°	
183-600/02	54 - 56 mm	+ 4 mm	10°	С
183-610/02		+ 8 mm	20°	
183-590/04		+ 4 mm	0°	
183-600/03	58 - 60 mm	+ 4 mm	10°	
183-610/03		+ 8 mm	20°	D
183-590/05		+ 4 mm	0°	
183-600/04	62 - 72 mm	+ 4 mm	10°	
183-610/04		+ 8 mm	20°	
183-590/06		+ 4 mm	0°	
183-600/05	74 - 80 mm	+ 4 mm	10°	F
183-610/05		+ 12 mm	20°	

^{*} On request (lead time could increase)

Spare Shell/Insert Adapter Fixation Screw

MAT Tilostan -S (Ti6AI4V)

REF

183-710/00





Dual Mobility Insert

Polished inner surface

MAT CoCrMo



REF	Insert size
183-905/01	В
183-910/01	С
183-915/01	D
183-920/01	E
183-925/01	F
183-930/01	G

Dual Mobility Liner







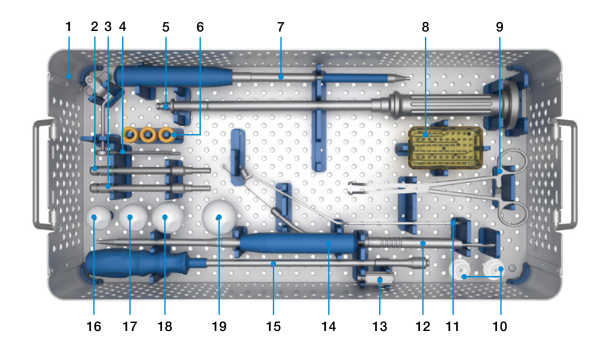




Liner REF	Inner Ø mm	Outer Ø mm	For Dual Mobility Insert size
184-250/02	22	36	В
184-260/01	28	40	С
184-260/03	28	44	D
184-260/05	28	48	Е
184-260/06	28	50	F
184-260/12	28	62	G



183-110/01 MobileLink Acetabular Cup System, Basic Instruments



1	183-110/11	Instrument Tray, empty
2	15-8380/01	Drill Shaft, flexible, 134 mm, Jacobs Chuck Fitting
	or 15-8380/01B	Drill Shaft, flexible, 134 mm, Hudson Fitting (B)
	or 15-8380/01D	Drill Shaft, flexible, 134 mm, AO Fitting (D)
3	15-8380/02	Drill Shaft, rigid, 134 mm, Jacobs Chuck Fitting
	or 15-8380/02B	Drill Shaft, rigid, 134 mm, Hudson Fitting (B)
	or 15-8380/02D	Drill Shaft, rigid, 134 mm, AO Fitting (D)
4	183-150/04	Alignment Guide, for Impactor Handle
5	183-150/07	Impactor Handle, straight, 406 mm, to be used with Impactor Adapter 183-150/08
	or 183-150/09	Impactor Handle, straight, monoblock, 406mm
6	183-150/08*	Impactor Adapter, yellow, 3×
7	15-8388/01	Hex Screwdriver, flexible, SW 3.5 mm, Ø 3.5 mm, self-holding screw
8	319-601/30	Sterilizing Box, contains:
	15-8381/02	Drill Cap, 25 mm, Ø 3.2 mm
	15-8382/02	Drill Cap, 40 mm, Ø 3.2 mm
	15-8383/02	Drill Cap, 50 mm, Ø 3.2 mm
	15-8384/02	Drill Cap, 60 mm, Ø 3.2 mm
9	15-8385/01	Insertion Forceps for screws
10	183-137/02	Suction Pad, 2×
11	183-138/32	Drill Guide, 3.6 mm
12	183-138/36	Curved Depth Gauge
13	183-137/01	Insert Positioner
14	15-8379/01	Hex Screwdriver, straight, SW 3.5 mm; self-holding screw



15	183-131/06	Universal Handle
16	183-136/28	Driver Head, Ø 28 mm
17	183-136/32	Driver Head, Ø 32 mm
18	183-136/36	Driver Head, Ø 36 mm
19	183-136/40	Driver Head, Ø 40 mm

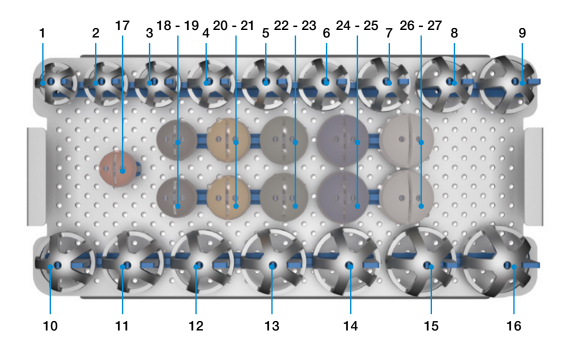
If Impactor Handle with Impactor Adapter is ordered separately, order number 183-150/10 may be chosen. 183-150/10 includes: $183-150/07+3\times183-150/08$

Optional	
183-151/00	Offset Cup Impactor (see page 20 for detailed description)
183-136/10	Final Shell Impactor
15-8385/02	Drill Cap, 80 mm length, Ø 3.2 mm

^{*} Only if 183-150/07 is used



183-110/01 MobileLink Acetabular Cup System, Basic Instruments



1	183-135/42	Trial Cup, Ø 42 mm
2	183-135/44	Trial Cup, ∅ 44 mm
3	183-135/46	Trial Cup, ∅ 46 mm
4	183-135/48	Trial Cup, Ø 48 mm
5	183-135/50	Trial Cup, Ø 50 mm
6	183-135/52	Trial Cup, Ø 52 mm
7	183-135/54	Trial Cup, ∅ 54 mm
8	183-135/56	Trial Cup, Ø 56 mm
9	183-135/58	Trial Cup, ∅ 58 mm
10	183-135/60	Trial Cup, ∅ 60 mm
11	183-135/62	Trial Cup, Ø 62 mm
12	183-135/64	Trial Cup, ∅ 64 mm
13	183-135/66	Trial Cup, ∅ 66 mm
14	183-135/68	Trial Cup, Ø 68 mm
15	183-135/70	Trial Cup, Ø 70 mm
16	183-135/72	Trial Cup, Ø 72 mm

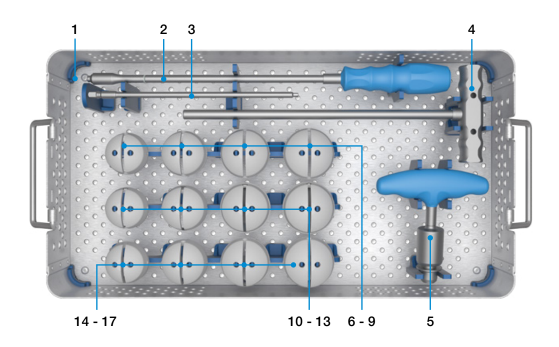


17	183-141/28*	Trial Insert, Head Ø 28 mm, Insert size A, red
18	183-142/28*	Trial Insert, Head Ø 28 mm, Insert size B, black
19	183-142/32*	Trial Insert, Head Ø 32 mm, Insert size B, black
20	183-143/28*	Trial Insert, Head Ø 28 mm, Insert size C, yellow
-	183-143/32*	Trial Insert, Head Ø 32 mm, Insert size C, yellow
21	183-143/36*	Trial Insert, Head Ø 36 mm, Insert size C, yellow
00	183-144/28*	Trial Insert, Head Ø 28 mm, Insert size D, green
22	183-144/32*	Trial Insert, Head Ø 32 mm, Insert size D, green
23	183-144/36*	Trial Insert, Head Ø 36 mm, Insert size D, green
20	183-144/40*	Trial Insert, Head Ø 40 mm, Insert size D, green
0.4	183-145/28*	Trial Insert, Head Ø 28 mm, Insert size E, blue
24	183-145/32*	Trial Insert, Head Ø 32 mm, Insert size E, blue
- 25	183-145/36*	Trial Insert, Head Ø 36 mm, Insert size E, blue
20	183-145/40*	Trial Insert, Head Ø 40 mm, Insert size E, blue
00	183-146/28*	Trial Insert, Head Ø 28 mm, Insert size F, grey
26	183-146/32*	Trial Insert, Head Ø 32 mm, Insert size F, grey
- 27	183-146/36*	Trial Insert, Head Ø 36 mm, Insert size F, grey
	183-146/40*	Trial Insert, Head Ø 40 mm, Insert size F, grey

 $^{^{\}ast}$ On request (not included in set configuration 183-110/01)



183-110/02 MobileLink Acetabular Cup System, Revision Instruments

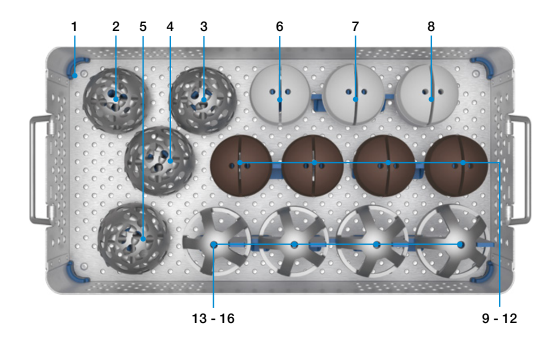


1	183-110/12	Instrument Tray, empty
2	183-168/01	Impactor for Shell/Insert Adapter
3	183-167/02	Torque Limiter Rod
4	183-169/02	ExtrActor for Shell/Insert Adapter
5	183-167/01	T-Handle with Torque Limiter
6	183-162/02	Trial Shell/Insert Adapter, + 4 mm offset, for Shell size 50 - 52 mm
7	183-162/03	Trial Shell/Insert Adapter, + 4 mm offset, for Shell size 54 - 56 mm
8	183-162/04	Trial Shell/Insert Adapter, + 4 mm offset, for Shell size 58 - 60 mm
9	183-162/05	Trial Shell/Insert Adapter, + 4 mm offset, for Shell size 62 - 72 mm
10	183-163/01	Trial Shell/Insert Adapter, + 4 mm offset, 10° inclination, for Shell size 50 - 52 mm
11	183-163/02	Trial Shell/Insert Adapter, + 4 mm offset, 10° inclination, for Shell size 54 - 56 mm
12	183-163/03	Trial Shell/Insert Adapter, + 4 mm offset, 10° inclination, for Shell size 58 - 60 mm
13	183-163/04	Trial Shell/Insert Adapter, + 4 mm offset, 10° inclination, for Shell size 62 - 72 mm
14	183-164/01	Trial Shell/Insert Adapter, + 8 mm offset, 20° inclination, for Shell size 50 - 52 mm
15	183-164/02	Trial Shell/Insert Adapter, + 8 mm offset, 20° inclination, for Shell size 54 - 56 mm
16	183-164/03	Trial Shell/Insert Adapter, + 8 mm offset, 20° inclination, for Shell size 58 - 60 mm
17	183-164/04	Trial Shell/Insert Adapter, + 8 mm offset, 20° inclination, for Shell size 62 - 72 mm

Optional	
183-162/01	Trial Shell/Insert Adapter, 4 mm offset, for Shell size 46 - 48 mm
183-163/06	Trial Shell/Insert Adapter, 4 mm offset, 10° inclination, for Shell size 46 - 48 mm
183-164/06	Trial Shell/Insert Adapter, 4 mm offset, 20° inclination, for Shell size 46 - 48 mm



183-110/03 MobileLink Acetabular Cup System, Instruments for 74 - 80 mm



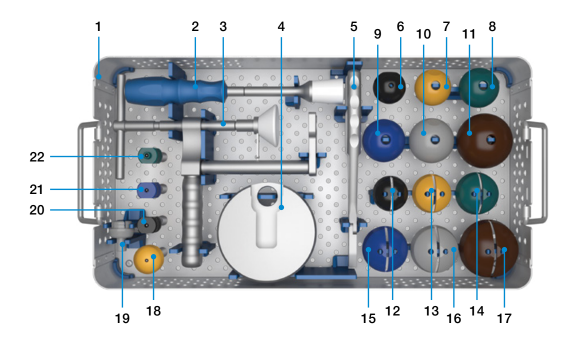
1	183-110/13	Instrument Tray, empty
2	131-170/74	Acetabular Reamer Head, Reamer-Ø 74 mm
3	131-170/76	Acetabular Reamer Head, Reamer-Ø 76 mm
4	131-170/78	Acetabular Reamer Head, Reamer-Ø 78 mm
5	131-170/80	Acetabular Reamer Head, Reamer-Ø 80 mm
6	183-162/06	Trial Shell/Insert Adapter, + 4 mm offset, for Shell size 74 - 80 mm
7	183-163/05	Trial Shell/Insert Adapter, + 4 mm offset, 10° inclination, for Shell size 74 - 80 mm
8	183-164/05	Trial Shell/Insert Adapter, + 12 mm offset, 20° inclination, for Shell size 74 - 80 mm
9	183-147/28	Trial Insert, Head Ø 28 mm, neutral, Insert size G, brown
10	183-147/32	Trial Insert, Head Ø 32 mm, neutral, Insert size G, brown
11	183-147/36	Trial Insert, Head Ø 36 mm, neutral, Insert size G, brown
12	183-147/40	Trial Insert, Head ∅ 40 mm, neutral, Insert size G, brown
13	183-135/74	Trial Cup, Ø 74 mm
14	183-135/76	Trial Cup, Ø 76 mm
15	183-135/78	Trial Cup, Ø 78 mm
16	183-135/80	Trial Cup, Ø 80 mm



183-960/01 MobileLink Acetabular Cup System, Instruments for Dual Mobility Inserts (Option 1)

If Dual Mobility Insert is used, only one option is necessary.

Choose Option 1 for unipolar trialing or Option 2 for bipolar trialing.

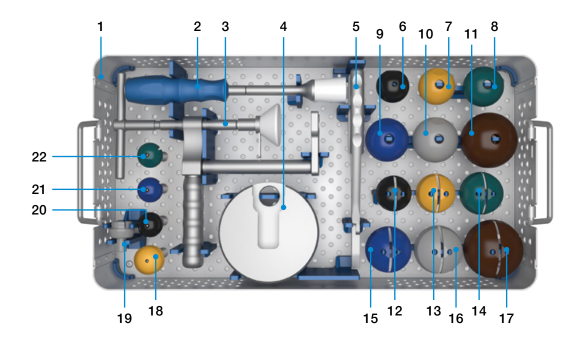


1	183-960/11	Instrument Tray, empty
2	175-360	Head Impactor
3	184-360/00	Press
4	184-361/00	Base
5	183-950/01	Extraction Forceps
6	184-320/44	Trial Liner for Trial Sleeve, size B, black
7	184-320/48	Trial Liner for Trial Sleeve, size C, yellow
8	184-320/52	Trial Liner for Trial Sleeve, size D, green
9	184-320/56	Trial Liner for Trial Sleeve, size E, blue
10	184-320/58	Trial Liner for Trial Sleeve, size F, grey
11	184-320/70	Trial Liner for Trial Sleeve, size G, brown
12	183-905/20	Dual Mobility Trial Insert, Insert size B
13	183-910/20	Dual Mobility Trial Insert, Insert size C
14	183-915/20	Dual Mobility Trial Insert, Insert size D
15	183-920/20	Dual Mobility Trial Insert, Insert size E
16	183-925/20	Dual Mobility Trial Insert, Insert size F
17	183-930/20	Dual Mobility Trial Insert, Insert size G
18	183-136/10	Final Shell Impactor
19	184-362/00	Adapterbase for prosthesis head
20	106-020/03	Plastic Trial Sleeve, Neck length long, L, black
21	106-020/02	Plastic Trial Sleeve, Neck length medium, M, blue
22	106-020/01	Plastic Trial Sleeve, Neck length short, S, green



183-960/02 MobileLink Acetabular Cup System, Instruments for Dual Mobility Inserts (Option 2)

If Dual Mobility Insert is used, only one option is necessary. Choose Option 1 for unipolar trialing or Option 2 for bipolar trialing.

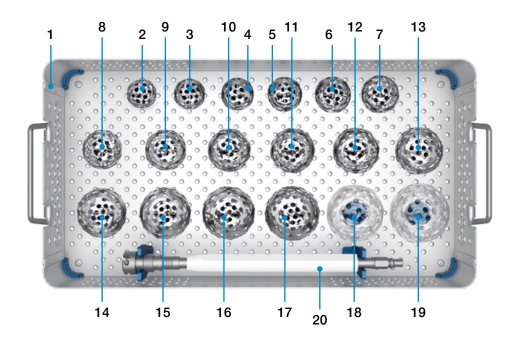


1	183-960/11	Instrument Tray, empty
2	175-360	Head Impactor
3	184-360/00	Press
4	184-361/00	Base
5	183-950/01	Extraction Forceps
6	184-321/44	Trial Liner, for Ø 28 mm Plastic Trial Heads, size B, black
7	184-321/48	Trial Liner, for Ø 28 mm Plastic Trial Heads, size C, yellow
8	184-321/52	Trial Liner, for Ø 28 mm Plastic Trial Heads, size D, green
9	184-321/56	Trial Liner, for Ø 28 mm Plastic Trial Heads, size E, blue
10	184-321/58	Trial Liner , for Ø 28 mm Plastic Trial Heads, size F, grey
11	184-321/70	Trial Liner, for Ø 28 mm Plastic Trial Heads, size G, brown
12	183-905/20	Dual Mobility Trial Insert, Insert size B
13	183-910/20	Dual Mobility Trial Insert, Insert size C
14	183-915/20	Dual Mobility Trial Insert, Insert size D
15	183-920/20	Dual Mobility Trial Insert, Insert size E
16	183-925/20	Dual Mobility Trial Insert, Insert size F
17	183-930/20	Dual Mobility Trial Insert, Insert size G
18	183-136/10	Final Shell Impactor
19	184-362/00	Adapterbase for prosthesis head
20	175-928/13	Plastic Trial Head, Ø 28 mm, Head neck length = - 3.5 mm, Neck length long, L, black
21	175-928/12	Plastic Trial Head, Ø 28 mm, Head neck length = - 0 mm, Neck length medium, M, blue
22	175-928/11	Plastic Trial Head, Ø 28 mm, Head neck length = + 3.5 mm, Neck length short, S, green

Optional	
132-922/01	Plastic Trial Head, Ø 22 mm, Head neck length = - 3.5 mm, Neck length short, green
132-922/02	Plastic Trial Head, Ø 22 mm, Head neck length = - 0 mm, Neck length medium, blue
184-322/44	Trial Liner, for Ø 22 mm Plastic Trial Heads, size B, black



132-260/01 Instrument Set for LINK Acetabular Reamers



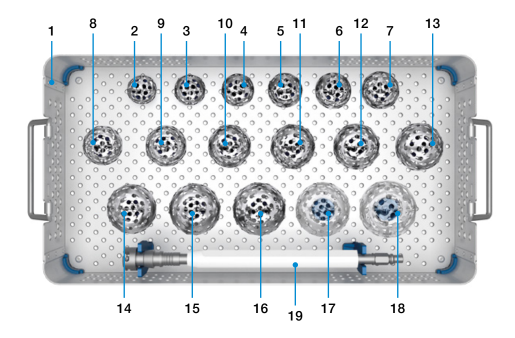
1	132-260/10	Instrument Tray, empty
2	131-170/38	Acetabular Reamer Head, Reamer-Ø 38 mm
3	131-170/40	Acetabular Reamer Head, Reamer-Ø 40 mm
4	131-170/42	Acetabular Reamer Head, Reamer-Ø 42 mm
5	131-170/44	Acetabular Reamer Head, Reamer-Ø 44 mm
6	131-170/46	Acetabular Reamer Head, Reamer-Ø 46 mm
7	131-170/48	Acetabular Reamer Head, Reamer-Ø 48 mm
8	131-170/50	Acetabular Reamer Head, Reamer-Ø 50 mm
9	131-170/52	Acetabular Reamer Head, Reamer-Ø 52 mm
10	131-170/54	Acetabular Reamer Head, Reamer-Ø 54 mm
11	131-170/56	Acetabular Reamer Head, Reamer-Ø 56 mm
12	131-170/58	Acetabular Reamer Head, Reamer-Ø 58 mm
13	131-170/60	Acetabular Reamer Head, Reamer-Ø 60 mm
14	131-170/62	Acetabular Reamer Head, Reamer-Ø 62 mm
15	131-170/64	Acetabular Reamer Head, Reamer-Ø 64 mm
16	131-170/66	Acetabular Reamer Head, Reamer-Ø 66 mm
17	131-170/68	Acetabular Reamer Head, Reamer-Ø 68 mm
18	131-170/70*	Acetabular Reamer Head, Reamer-Ø 70 mm
19	131-170/72*	Acetabular Reamer Head, Reamer-Ø 72 mm
20	131-171B**	Shaft with Handle for Acetabular Reamer, 312 mm, fittings optional
	131-171/01	Handle for 131-171B, C or D

^{*} On request (not included in set configuration 132-260/01)
** How to order: 131-171E = with Jacobs Chuck fitting

В	D	E
Hudson	AO	Jacobs Chuck



132-260/02 Instrument Set for LINK Acetabular Reamers



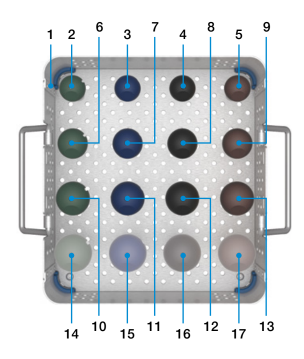
1	132-260/11	Instrument Tray, empty
2	131-170/41	Acetabular Reamer Head, Reamer-Ø 41 mm
3	131-170/43	Acetabular Reamer Head, Reamer-Ø 43 mm
4	131-170/45	Acetabular Reamer Head, Reamer-Ø 45 mm
5	131-170/47	Acetabular Reamer Head, Reamer-Ø 47 mm
6	131-170/49	Acetabular Reamer Head, Reamer-Ø 49 mm
7	131-170/51	Acetabular Reamer Head, Reamer-Ø 51 mm
8	131-170/53	Acetabular Reamer Head, Reamer-Ø 53 mm
9	131-170/55	Acetabular Reamer Head, Reamer-Ø 55 mm
10	131-170/57	Acetabular Reamer Head, Reamer-Ø 57 mm
11	131-170/59	Acetabular Reamer Head, Reamer-Ø 59 mm
12	131-170/61	Acetabular Reamer Head, Reamer-Ø 61 mm
13	131-170/63	Acetabular Reamer Head, Reamer-Ø 63 mm
14	131-170/65	Acetabular Reamer Head, Reamer-Ø 65 mm
15	131-170/67	Acetabular Reamer Head, Reamer-Ø 67 mm
16	131-170/69	Acetabular Reamer Head, Reamer-Ø 69 mm
17	131-170/71*	Acetabular Reamer Head, Reamer-Ø 71 mm
18	131-170/73*	Acetabular Reamer Head, Reamer-Ø 73 mm
19	131-171B**	Shaft with Handle for Acetabular Reamer, 312 mm, fittings optional

^{*} On request (not included in set configuration 132-260/02)
** How to order: 131-171E = with Jacobs Chuck fitting

Optional	
131-170/75	Acetabular Reamer Head, Reamer-Ø 75 mm
131-170/77	Acetabular Reamer Head, Reamer-Ø 77 mm
131-170/79	Acetabular Reamer Head, Reamer-Ø 79 mm



183-110/06 Additional Instruments, Trial Heads



1	183-110/16	Instrument Tray, empty
-		• • • • • • • • • • • • • • • • • • • •
2	175-928/11	Trial Head, PPSU, Taper 12/14, Ø 28 mm, Neck length short (-3.5 mm), green
3	175-928/12	Trial Head, PPSU, Taper 12/14, Ø 28 mm, Neck length medium (0.0 mm), blue
4	175-928/13	Trial Head, PPSU, Taper 12/14, Ø 28 mm, Neck length long (+3.5 mm), black
5	175-928/14	Trial Head, PPSU, Taper 12/14, Ø 28 mm, Neck length extra long (+10.5 mm), brown
6	175-932/11	Trial Head, PPSU, Taper 12/14, Ø 32 mm, Neck length short (-4.0 mm), green
7	175-932/12	Trial Head, PPSU, Taper 12/14, Ø 32 mm, Neck length medium (0.0 mm), blue
8	175-932/13	Trial Head, PPSU, Taper 12/14, Ø 32 mm, Neck length long (+4.0 mm), black
9	175-932/14	Trial Head, PPSU, Taper 12/14, Ø 32 mm, Neck length extra long (+8.5 mm), brown
10	175-936/11	Trial Head, PPSU, Taper 12/14, Ø 36 mm, Neck length short (-4.0 mm), green
11	175-936/12	Trial Head, PPSU, Taper 12/14, Ø 36 mm, Neck length medium (0.0 mm), blue
12	175-936/13	Trial Head, PPSU, Taper 12/14, Ø 36 mm, Neck length long (+4.0 mm), black
13	175-936/14	Trial Head, PPSU, Taper 12/14, Ø 36 mm, Neck length extra long (+8.0 mm), brown
14	175-940/11*	Trial Head, PPSU, Taper 12/14, Ø 40 mm, Neck length short (-4.0 mm), green
15	175-940/12*	Trial Head, PPSU, Taper 12/14, Ø 40 mm, Neck length medium (0.0 mm), blue
16	175-940/13*	Trial Head, PPSU, Taper 12/14, Ø 40 mm, Neck length long (+4.0 mm), black
17	175-940/14*	Trial Head, PPSU, Taper 12/14, Ø 40 mm, Neck length extra long (+8.0 mm), brown

^{*} On request (not included in set configuration 183-110/06)



Accessories

X-ray Templates for MobileLink Acetabular Cup System, 110% actual size

REF	X-ray Templates
183-170/01	MobileLink X-ray Template for Shell
183-170/02	MobileLink X-ray Template for Shell/Insert Adapter
183-170/03	MobileLink X-ray Template for Dual Mobility Insert

Instructions for Cleaning and Maintenance

Specific instructions for instruments are available on request from info@linkbio.com



Specified Indications and Contraindications: MobileLink Acetabular Cup System

General Indications

Mobility-limiting diseases, fractures or defects of the hip joint or proximal femur which cannot be treated by conservative or osteosynthetic procedures

Indications

Primary and secondary osteoarthritis

Rheumatoid arthritis

Correction of functional deformities

Avascular necrosis

Femoral neck fractures

Revision after implant loosening dependent on bone mass and quality

Contraindications

Acute and chronic infections, local and systemic, insofar as they may compromise the successful implantation

Allergies to (implant) materials

Insufficient/inadequate bone mass or quality which prevents a stable anchorage of the prosthesis

The MobileLink Dual Mobility Insert is additionally indicated for dislocation risks.

The MobileLink Acetabular Shells are intended for cementless fixation.

Please note: These indications/contraindications refer to standard cases. The ultimate decision on whether or not an implant is suitable for a patient must be made by the surgeon based on his/her individual analysis and his/her experience.

Note regarding the use of the MobileLink Dual Mobility Inserts: Extra long head necks with a skirt should not be used. This may decrease the Range of Motion and may cause an impingement risk with the Dual Mobility Liner.









Important Information



Please note the following regarding the use of our implants:

1. Choosing the right implant is very important.

The size and shape of the human bone determines the size and shape of the implant and also limits the load capacity. Implants are not designed to withstand unlimited physical stress. Demands should not exceed normal functional loads.

2. Correct handling of the implant is very important.

Under no circumstances should the shape of a finished implant be altered, as this shortens its life span. Our implants must not be combined with implants from other manufacturers. The instruments indicated in the Surgical Technique must be used to ensure safe implantation of the components.

3. Implants must not be reused.

Implants are supplied sterile and are intended for single use only. Used implants must not be used again.

4. After-Treatment is also very important.

The patient must be informed of the limitations of the implant. The load capacity of an implant cannot compare with that of healthy bone!

5. Unless otherwise Indicated, Implants are supplied in sterile packaging.

Note the following conditions for storage of packaged implants:

- Avoid extreme or sudden changes in temperature.
- Sterile implants in their original, intact protective packaging may be stored in permanent buildings up until the "Use by" date indicated on the packaging.
- They must not be exposed to frost, dampness or direct sunlight, or mechanical damage.
- Implants may be stored in their original packaging for up to 5 years after the date of manufacture. The "Use by" date is indicated on the product label.
- Do not use an implant if the packaging is damaged.

6. Traceability is important.

Please use the documentation stickers provided to ensure traceability.

7. Further information on the material composition is available on request from the manufacturer.

Follow the instructions for use!

Waldemar Link GmbH & Co. KG, Hamburg

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