



The Original BioBall® System

Enhanced Flexibility in Primary and
Revision Hip Arthroplasty



The Original

BioBall® System
Merete® Innovative Hip Solutions



Merete stands for expert orthopaedic and trauma surgery solutions.

The market for bone surgical medical devices relies upon tested solutions. By developing simple solutions for difficult problems, Merete has blazed trails that have now become gold standards in medical technology. The story of BioBall® as a simple yet unparalleled system has been continued through other Merete products and solutions. Merete GmbH's impressive product families are sophisticated modular systems that allow optimum results under practically any intraoperative circumstances.

A handwritten signature in blue ink, appearing to read 'A. Anapliotis'.

Alexia Anapliotis,
CEO Merete GmbH

Learn more about Merete.

Follow us on LinkedIn and YouTube.

 youtube.com/user/MereteMedical

 linkedin.com/company/merete-medical-gmbh

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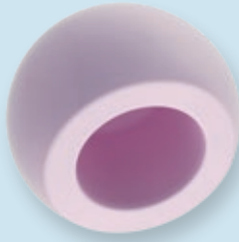
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Overview of the BioBall® System

**BioBall®
Metal Head**



**BioBall DELTA™
Ceramic* Head**



BioBall® Bipolar Duo Head
with preassembled
BioBall® Metal Head



BioBall® AdapterSelector™
Instrument for Intraoperative
Inspection of Taper Geometry



**BioBall® Adapter
Standard 12/14**



**BioBall® Adapter
Standard 14/16**



**BioBall® MaxiMotion™ Cup
cemented**



**BioBall® MaxiMotion™ Cup
TPS Coating with BONIT®, non-cemented**



**BioBall® MaxiMotion™ XPE Inlay
with preassembled BioBall® Metal Head**



No pressing
of femoral head
and inlay intra-
operatively
necessary.

**BioBall® MaxiMotion™ XPE Inlay
with preassembled BioBall DELTA™
ceramic* head**



No pressing
of femoral head
and inlay intra-
operatively
necessary.

**BioBall® Adapter
Offset 12/14**



**BioBall® Adapter
Offset 14/16**



Additional adapter sizes
(tapers / angles) available
on request.

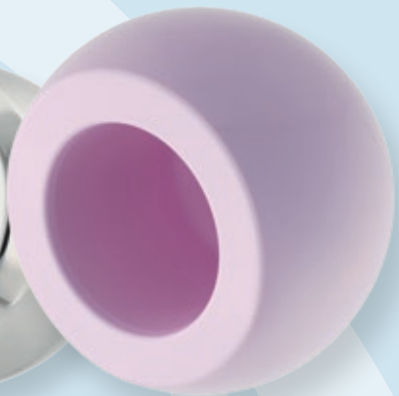
*** Material:**
BIOLOX® delta ceramic from
CeramTec GmbH.



BioBall® Adapter
Standard and Offset



BioBall®
Metal Head



BioBall DELTA™
Ceramic Head

BioBall® Adapter System

The Gold Standard in Revision Surgery

Merete brought the BioBall® System onto the market as a “modular joint prosthesis system” at the end of the 1990s. In the meantime, it has become the gold standard in revision hip arthroplasty surgery. The BioBall® Adapter, consisting of titanium alloy, allows intra-operative correction of neck length as well as antetorsion/retrotorsion and lateralisation/medialisation on in situ stems. This significantly improves the gait pattern and reduces the dislocation risk. With its offset components and special tapers, the system ought to be available in every hospital as a solution for unexpected situations in primary endoprosthetic care as well.

When it comes to revision surgeries, the BioBall® System offers another unique feature: With stems left in situ with previously used tapers, the BioBall® Adapter compensates mild deformation of the taper surface.

Depending on the specific model, BioBall® Adapters are available in sizes ranging from S - 5XL, as standard or offset versions, for 12/14 and 14/16 tapers. Special adapters for additional tapers are available on request.

Characteristics

- Sliding pair revisions
- Intraoperative correction of neck length
- Intraoperative correction of retro-/antetorsion
- Intraoperative correction of lateralisation/medialisation
- Adjustment of leg length discrepancy in the context of soft tissue management



Scan the QR code and learn more about surgical techniques.

With kind support from PD Dr. med. Patrick Weber, ATOS Clinic, Munich.

Good to know

BioBall® Adapter has its own specific taper, it is not identical to the stem taper.

Stem taper e.g. 12/14 or 14/16



Implant Ordering Information



BioBall® Adapter Standard 12/14 Sterile								
Neck length	S (-3.0)	M (0)	L (+3.5)	XL (+7.0)	2XL (+10.5)	3XL (+14.0)	4XL (+17.5)	5XL (+21.0)
Ref.	HM30121	HM30122	HM30123	HM30124	HM30125	HM30126	HM30127	HM30128



BioBall® Adapter Offset 12/14 Sterile								
Neck length	M (0)	L (+3.5)	XL (+7.0)	2XL (+10.5)	3XL (+14.0)	4XL (+17.5)	5XL (+21.0)	
Offset (mm)	1.1	1.2	1.3	1.5	2.0	2.5	3.0	
Ref.	HM30222	HM30223	HM30224	HM30225	HM30226	HM30227	HM30228	



BioBall® Adapter Standard 14/16 Sterile								
Neck length	M (0)	L (+3.5)	XL (+7.0)	2XL (+10.5)	3XL (+14.0)	4XL (+17.5)	5XL (+21.0)	
Ref.	HM30142	HM30143	HM30144	HM30145	HM30146	HM30147	HM30148	



BioBall® Adapter Offset 14/16 Sterile					
Neck length	2XL (+10.5)	3XL (+14.0)	4XL (+17.5)	5XL (+21.0)	
Offset (mm)	1.4	1.5	2.0	2.5	
Ref.	HM30445	HM30446	HM30447	HM30448	

Implant Ordering Information

BioBall DELTA™ Ceramic Head



Material:
BIOLOX® delta ceramic*

Size (mm)	Ref.
Ø 28	HM50028
Ø 32	HM50032
Ø 36	HM50036

BioBall® Metal Head



Material:
Vivium®**

Size (mm)	Ref.
Ø 28	HM30028
Ø 32	HM30032
Ø 36	HM30036

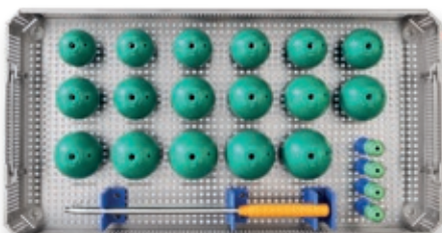
BioBall® Bipolar Duo Head

with preassembled BioBall® Metal Heads, suitable for all BioBall® Adapters



Material:
Vivium®**, UHMWPE

Size (mm)	Ref. Duo Head	Ref. Trial head	Size Metal Head (mm)
Ø 42	HM30342	HM40342	Ø 28
Ø 43	HM30343	HM40343	Ø 28
Ø 44	HM30344	HM40344	Ø 28
Ø 45	HM30345	HM40345	Ø 28
Ø 46	HM30346	HM40346	Ø 28
Ø 47	HM30347	HM40347	Ø 28
Ø 48	HM30348	HM40348	Ø 28
Ø 49	HM30349	HM40349	Ø 28
Ø 50	HM30350	HM40350	Ø 32
Ø 51	HM30351	HM40351	Ø 32
Ø 52	HM30352	HM40352	Ø 32
Ø 53	HM30353	HM40353	Ø 32
Ø 54	HM30354	HM40354	Ø 32
Ø 55	HM30355	HM40355	Ø 32
Ø 56	HM30356	HM40356	Ø 32
Ø 57	HM30357	HM40357	Ø 32
Ø 58	HM30358	HM40358	Ø 32



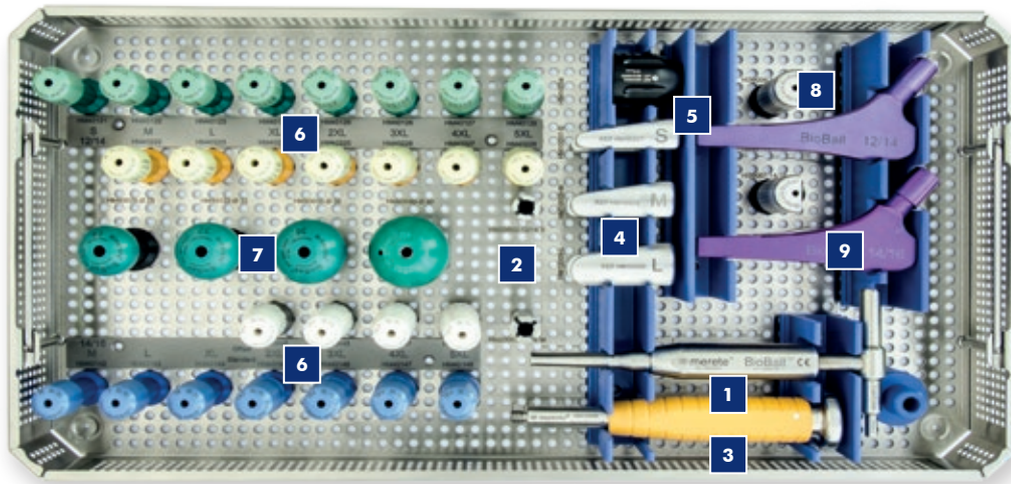
Description	Ref.
Instrument Tray	HM20500

*BIOLOX® delta is a registered trademark of CeramTec GmbH.

**Vivium® is a registered trademark of Merete GmbH.

Instrument Ordering Information

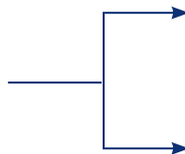
Instrument Tray



Description	Ref.
Instrument Tray	HM30770

1 Separator

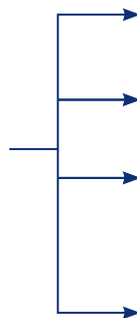
Description	Ref.
Separator	HM20001



Adapter Sleeve for Adapter 12/14 S	Ref.			
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2		HM20002		
Adapter Sleeve for Adapter 14/16 M	Ref.			
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2		HM20003		

3 Universal Handle

Description	Ref.
Universal Handle	HM10005



Separator Wedge	Size	Ref.				
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4		S	HM10007			
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4		M	HM10008			
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4		L	HM10009			
Head Impactor		Ref.				
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5		HM10004				

Instrument Ordering Information

6 Trial Adapter



Length	Ref. Standard 12/14	Ref. Offset 12/14	Ref. Standard 14/16	Ref. Offset 14/16
S (-3.0)	HM40121	–	–	–
M (0)	HM40122	HM40222	HM40142	–
L (+3.5)	HM40123	HM40223	HM40143	–
XL (+7.0)	HM40124	HM40224	HM40144	–
2XL (+10.5)	HM40125	HM40225	HM40145	HM40445
3XL (+14.0)	HM40126	HM40226	HM40146	HM40446
4XL (+17.5)	HM40127	HM40227	HM40147	HM40447
5XL (+21.0)	HM40128	HM40228	HM40148	HM40448

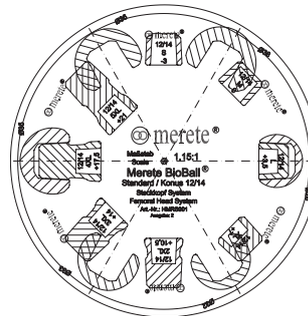
7 BioBall® Trial Heads



Ø	Ref.
28	HM40028
32	HM40132
36	HM40036
40	HM40040

Additional sizes on request.

X-ray Template



For BioBall® Adapter	Ref.
12/14 Standard	HMRS0001
12/14 Offset	HMRS0005
14/16 Standard	HMRS0002
14/16 Offset	HMRS0006

8 BioBall® AdapterSelector™



For taper	Ref.
12/14	HI39006
14/16	HI39007

9 Offset PositionAssistant



Name	Ref.
Offset PositionAssistant 12/14	HM39106
Offset PositionAssistant 14/16	HM39107

BioBall® AdapterSelector™

How do you identify and why do you document taper geometry on in situ stems during revision?
Four reasons why you should know the BioBall® AdapterSelector™.

- 1 Once a surgeon has decided to leave an existing prosthesis stem in place during revision, visual and haptic inspection of the smooth, reflective surfaces is often not enough to determine what the taper is made of. As a technical and mechanical testing instrument, the BioBall® AdapterSelector™ provides information on whether this is the previously defined taper and whether it is damaged.
- 2 Many manufacturers offer hip stems with different taper geometries. In addition, patients from other countries, or those who underwent surgery abroad, often have very old or unfamiliar models and no endoprosthesis record cards. The patented BioBall® AdapterSelector™ helps surgeons inspect the stem taper to determine the correct BioBall® Adapter with great certainty.
- 3 Documented proof that an intraoperative fit check was performed also offers additional security from a legal perspective. If you do a check using the AdapterSelector™ prior to using the BioBall® System, you can document that check in your surgical report.
- 4 The BioBall® AdapterSelector™ is the only testing instrument worldwide approved for testing taper geometry. No other instrument in the world allows you to perform an approved, recognised taper geometry check and thus ensure that your selected BioBall® Adapter will fit properly.



Scan the QR code
and learn more
about handling the
BioBall® AdapterSelector™.



Handling - Step by Step

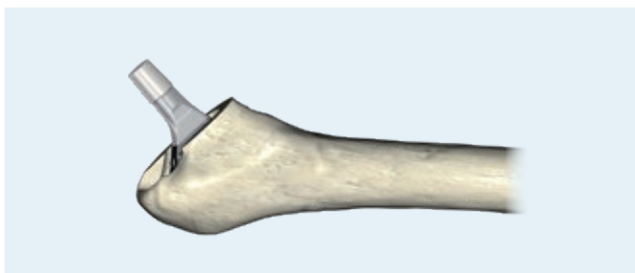
Step 1

Remove the existing head of the in situ stem.



Step 2

The taper should be clean and dry before the BioBall® AdapterSelector™ is inserted.



Step 3

Apply slight pressure and turn clockwise to place the BioBall® AdapterSelector™ onto the stem taper. Check whether the taper's flat face is positioned between the two arrows.

If it is positioned above or below these markings on the BioBall® AdapterSelector™, the stem taper is not the same as the taper indicated on the BioBall® AdapterSelector™.



Step 4

Then visually inspect the lateral accuracy of fit and check to see whether there is a gap in the upper or lower taper region between the stem taper and the BioBall® AdapterSelector™.



Step 5

Test the clamp connection on the BioBall® AdapterSelector™ with a sideways tipping movement. If this movement causes rattling or tipping in the BioBall® AdapterSelector™, the stem taper is not the same as the taper indicated on the BioBall® AdapterSelector™.



Step 6

After checking the taper geometry with the help of the BioBall® AdapterSelector™, examine the entire taper surface. Start with the taper's flat face visible in the opening of the BioBall® AdapterSelector™. Then remove the BioBall® AdapterSelector™ and examine the entire taper surface.



BioBall® AdapterSelector™ for Special Tapers –

the Flexible-Use Head System for Various Taper Geometries.

There are still no uniform standards in place for prosthesis stem tapers. Implant manufacturers continue to use tapers designed to their own individual specifications that differ from the others in terms of geometry structure and surface. Neck length sizes (S, M, L, etc.) are not standardised and may vary significantly from manufacturer to manufacturer.

Besides standard and offset **BioBall® Adapters**, we also offer **BioBall® Adapters for special tapers**, for a wide variety of taper geometries from other manufacturers.

Characteristics

BioBall® Adapter for Special Tapers

The adapter can compensate misalignment between the prosthesis stem and the acetabular cup. Neck length and offset can be individually selected and adjusted.

- Sliding pair revisions
- Intraoperative correction of retro-/antetorsion
- Intraoperative correction of neck length
- Intraoperative correction of lateralisation/medialisation
- Adjustment of leg length discrepancy in the context of soft tissue management



BioBall® AdapterSelector™ MST1
and BioBall® AdapterSelector™ MSV4



Good to know

BioBall® Adapter has its own specific taper, it is not identical to the stem taper.

Stem taper e.g. 12/14 or 14/16

For final verification of the taper of the existing stem, and to ensure conformity with legal documentation requirements, always use the recommended BioBall® AdapterSelector™. This is the only reliable means of selecting the appropriate BioBall® Adapter and guaranteeing its technical and medical functionality.

Selection of different Taper Variants

Manufacturer	Description	Taper	Taper checking with BioBall® Adapter Selector™										
			12/14	14/16	MST1	MSZI	MSSR	MSBG	MSV4	MSPC	MSSY	MS10/12	MS8/10
Biomet/ Zimmer ¹	12/14	12/14	×										
	Type I	11/13			×								
	6 Degree Taper	10/12				×							
DePuy ²	Articul/eze® Taper ²	12/14	×										
	Large Taper	14/16		×									
	S-ROM® Taper ²	11/13					×						
Waldemar Link ³	12/14	12/14	×										
	14/16	14/16		×									
Smith & Nephew ⁴	12/14	12/14	×										
	10/12	10/12										×	
Stryker ⁵ / How- medica ⁶	C-Taper	12/14	×										
	14/16	14/16		×									
	V40™	11/12							×				
	6° Taper	14/16						×					
	PCA® Taper	13/14								×			
Symbios	6°	10/12									×		
Amplitude	12/14	12/14	×										
	10/12	10/12										×	
Aesculap	8/10	8/10											×

BioBall® Adapters for special tapers are only approved for use in combination with BioBall® Metal Heads. No biomechanical testing information is available on the usage of BioBall® Adapters with hip stems from other manufacturers. Consequently, only manufacturer-approved extensions may be used.

* Please see the overview for information on which BioBall® Adapters are available for special tapers. Our experienced staff would be glad to provide you with more in-depth consultation.



- 1 The name **Zimmer** is a registered trademark of Zimmer, Inc., Warsaw Ind., US/Biomet is a registered trademark of BIOMET Inc., Warsaw Ind., US
- 2 The names **DePuy** and **S-ROM** are registered trademarks of DePuy Synthes, Inc. Warsaw Ind., US
- 3 The name **Waldemar Link** is a registered trademark of Waldemar Link GmbH & Co. KG, 22339 Hamburg, Germany
- 4 The name **Smith&Nephew** is a registered trademark of Smith&Nephew Plc, WC2N 6LA, London, GB
- 5 The name **Stryker** is a registered trademark of Stryker Corp., Kalamazoo, MI US
- 6 The names **Howmedica** and **ABG** are registered trademarks of Howmedica Osteonics Corp., Mahwah, NJ US

Ordering Information

BioBall® AdapterSelector™

Name	Ref.
BioBall® AdapterSelector™ MST1	HI39001
BioBall® AdapterSelector™ MSV4	HI39002
BioBall® AdapterSelector™ MS 10/12	HI39003
BioBall® AdapterSelector™ MSZI	HI39004
BioBall® AdapterSelector™ MS 8/10	HI39005
BioBall® AdapterSelector™ 12/14	HI39006

Name	Ref.
BioBall® AdapterSelector™ 14/16	HI39007
BioBall® AdapterSelector™ MSBG	HI39008
BioBall® AdapterSelector™ MSPC	HI39009
BioBall® AdapterSelector™ MSSR	HI39010
BioBall® AdapterSelector™ MSSY	HI39012

BioBall® Adapter Standard for Special Tapers

BioBall® Adapter Neck length	MSZI (10/12)	MST1 (11/13)	MSV4 (11/12)	MSBG (14/16)	MSPC (13/14)	MSSR (11/13)	MSSY (10/12)
S (-3mm)	HM33121	—	—	—	—	—	HM37121
M (0mm)	HM33122	HM36002	HM34122	HM31142	HM31132	HM31152	HM37122
L (3,5mm)	HM33123	HM36003	HM34123	HM31143	HM31133	HM31153	HM37123
XL (7mm)	HM33124	HM36004	HM34124	HM31144	—	HM31154	HM37124
2XL (10,5mm)	HM33125	HM36005	HM34125	HM31145	—	—	—
3XL (14mm)	HM33126	HM36006	HM34126	—	—	—	—

BioBall® Adapter Offset for Special Tapers

BioBall® Adapter Neck length	MST1 (11/13)	MSV4 (11/12)
M (0mm)	HM36022	HM34222
L (3,5mm)	HM36023	HM34223
XL (7mm)	HM36024	HM34224
2XL (10,5mm)	HM36025	HM34225
3XL (14mm)	HM36026	HM34226

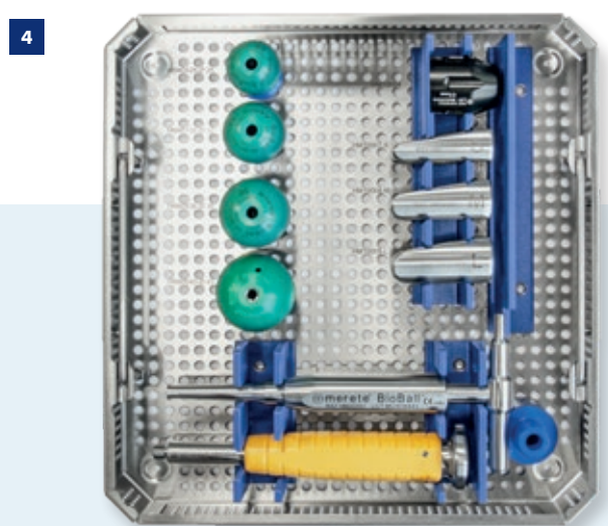
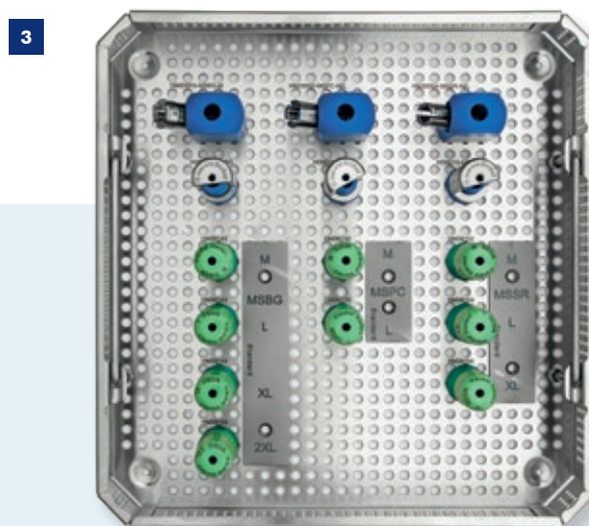
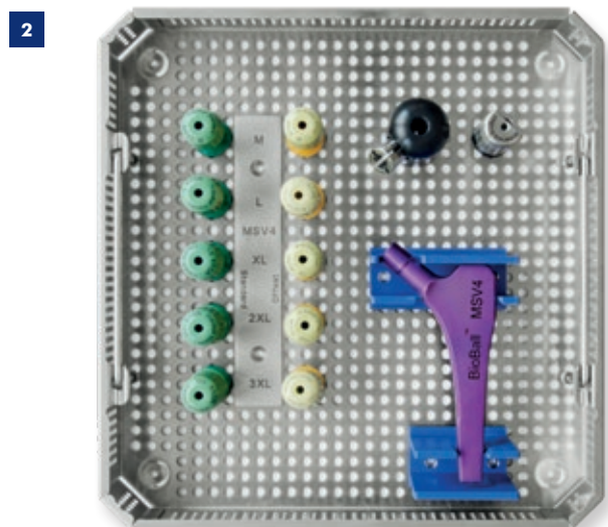
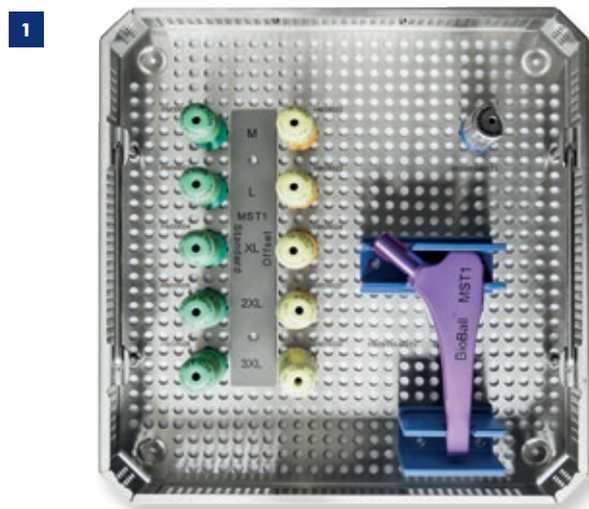
Custom designs are available for other tapers on request.

Note

Please see the overview in the surgical technique BioBall® (HDB001) for available combinations BioBall® Adapters with BioBall® Metal Heads and BioBall DELTA™ Ceramic Heads.

Extra Trays (as an add-on or as needed; with trial adapters; non-sterile)

Name	Ref.
1 BioBall® Instrument Tray MST1	HM30730
2 BioBall® Instrument Tray MSV4	HM30750
3 BioBall® Instrument Tray MSBG/MSPC/ MSSR	HM30740
4 BioBall® Instrument Tray with General Instruments	HM30785
BioBall® Instrument Tray MSZI	on request
BioBall® Instrument Tray MSSYI	on request





BioBall® MaxiMotion™ Cup,
cemented



BioBall® MaxiMotion™ Cup
TPS Coating with BONIT®,
non-cemented



BioBall® Adapter
Standard

BioBall® MaxiMotion™ Cup

Modular Dual Mobility Cup

The proven BioBall® System can now be combined with the Dual Mobility Concept.

Dislocation is one of the most common complications following primary or revision arthroplasty. Dual Mobility implants improve prosthetic stability and increase range of motion dramatically.

The BioBall® MaxiMotion™ Dual Mobility Cup is a logical expansion to the Merete® BioBall® Adapter System (to be used only in combination with that system).

The result? A great deal of intra-operative flexibility (neck length/offset) plus minimal dislocation risk to give your patients maximum mobility support.

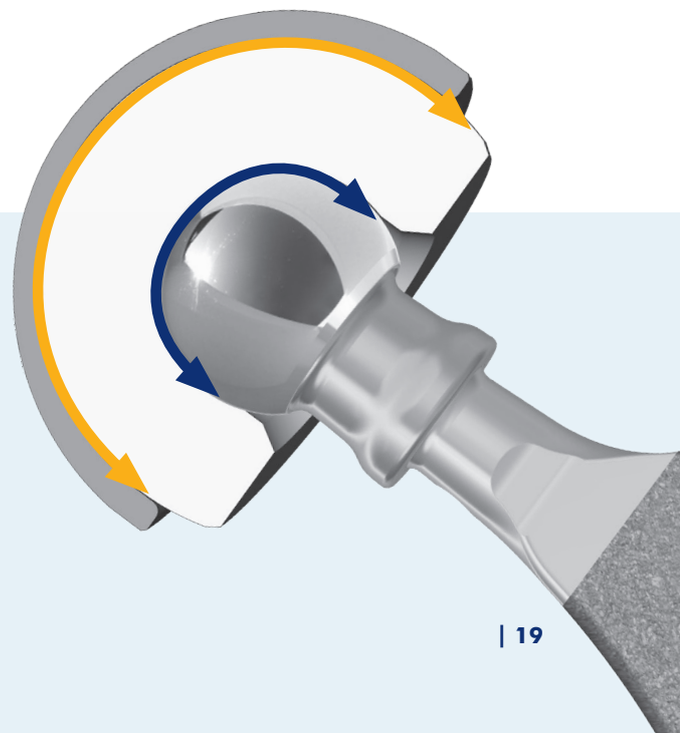
Why the BioBall® MaxiMotion™ Cup?

- The Dual Mobility Concept combines the low friction of small-diameter heads and the exceptional joint stability of large-head prosthetics.
- Effectively lowers dislocation risk by combining the Dual Mobility Concept with BioBall® Adapters.
- Combines with all adapter sizes (standard and offset) in the tried-and-true BioBall® System for even more intraoperative flexibility.
- Available as a cemented or non-cemented system, with a preassembled 28 mm-diameter BioBall® Metal or BioBall DELTA™ Ceramic Head.
- The BioBall® Head is already preassembled in the inlay and eliminating the need to press them together on site.
- Wear behaviour tests in an accredited testing laboratory confirm low wear rates.



Scan the QR code and learn more about surgical techniques.

With kind support from Head Physician Christoph Kruis, Rotkreuzklinik Lindenberg.



Implant Ordering Information

BioBall® MaxiMotion™ Cup non-cemented

Material: Vivium™, TPS coating with BONIT®



Size (mm)	Ref.
Ø 46	HM35346
Ø 48	HM35348
Ø 50	HM35350
Ø 52	HM35352
Ø 54	HM35354
Ø 56	HM35356

Size (mm)	Ref.
Ø 58	HM35358
Ø 60	HM35360
Ø 62	HM35362
Ø 64	HM35364
Ø 66	HM35366
Ø 68	HM35368

BioBall® MaxiMotion™ Cup cemented

Material: Vivium™



Size (mm)	Ref.
Ø 46	HM35146
Ø 48	HM35148
Ø 50	HM35150
Ø 52	HM35152
Ø 54	HM35154
Ø 56	HM35156

Size (mm)	Ref.
Ø 58	HM35158
Ø 60	HM35160
Ø 62	HM35162
Ø 64	HM35164
Ø 66	HM35166
Ø 68	HM35168

BioBall® MaxiMotion™ XPE Inlay*

Material: UHMWPE with BioBall DELTA™ Ceramic Head (28 mm diameter)



Size (mm)	Ref.
Ø 46	HM35669
Ø 48	HM35670
Ø 50	HM35671
Ø 52	HM35672
Ø 54	HM35673
Ø 56	HM35674

Size (mm)	Ref.
Ø 58	HM35675
Ø 60	HM35676
Ø 62	HM35677
Ø 64	HM35678
Ø 66	HM35679
Ø 68	HM35680

BioBall® MaxiMotion™ XPE Inlay

Material: Vivium™, UHMWPE with BioBall® Metal Head (28 mm diameter)



Size (mm)	Ref.
Ø 46	HM35069
Ø 48	HM35070
Ø 50	HM35071
Ø 52	HM35072
Ø 54	HM35073
Ø 56	HM35074

Size (mm)	Ref.
Ø 58	HM35075
Ø 60	HM35076
Ø 62	HM35077
Ø 64	HM35078
Ø 66	HM35079
Ø 68	HM35080

*BIOLOX® delta is a registered trademark of CeramTec GmbH.

Instrument Ordering Information

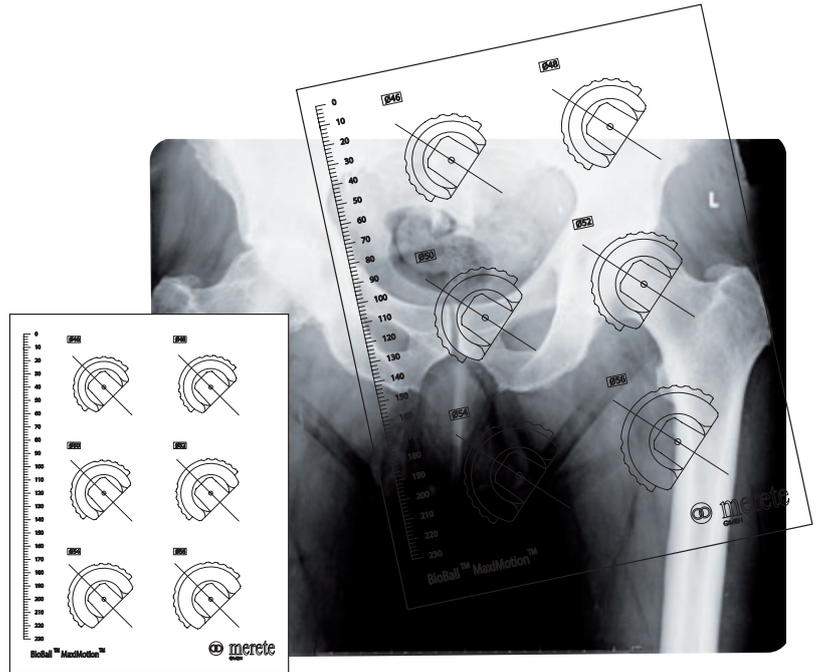
Instructions for digital planning

Merete® hip products are included in several databases of digital surgical planning tools. For more information about which systems are supported, contact Merete GmbH.

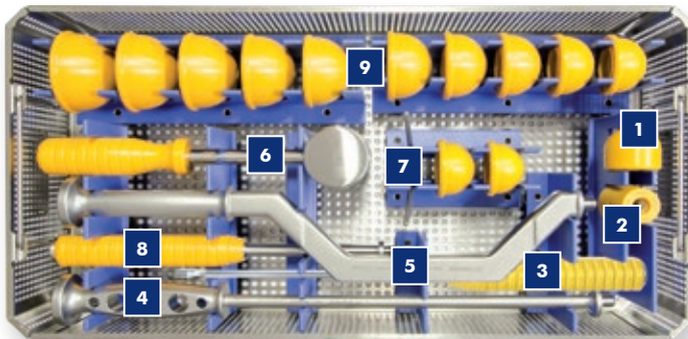


X-ray template

Name	Ref.
For BioBall® MaxiMotion™ non-cemented	HMRS112
For BioBall® MaxiMotion™ cemented	HMRS114



Instrument Tray



Name	Ref.
Instrument Tray	HM35506

Name	Ref.
1 Impactor Head	HM35508
2 Impactor Tip	HM35505
3 Corrective Impactor	HM35509
4 Seating Instrument (straight)	HM35500
5 Seating Instrument (curved)	HM35501
6 Slotted Hammer	AI00048
7 Aiming Device	HM35502
8 Head Impactor Handle	HI70038

9 Impactor Plate



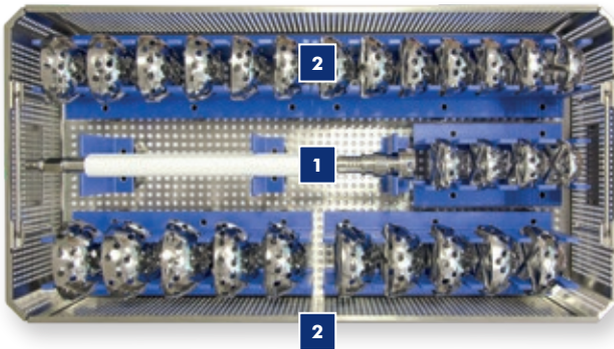
Note
Color can vary (black or yellow)

Size (mm)	Ref.
Ø 46	HM35546
Ø 48	HM35548
Ø 50	HM35550
Ø 52	HM35552
Ø 54	HM35554
Ø 56	HM35556

Size (mm)	Ref.
Ø 58	HM35558
Ø 60	HM35560
Ø 62	HM35562
Ø 64	HM35564
Ø 66	HM35566
Ø 68	HM35568

Reamer Ordering Information

Spherical Reamer Tray



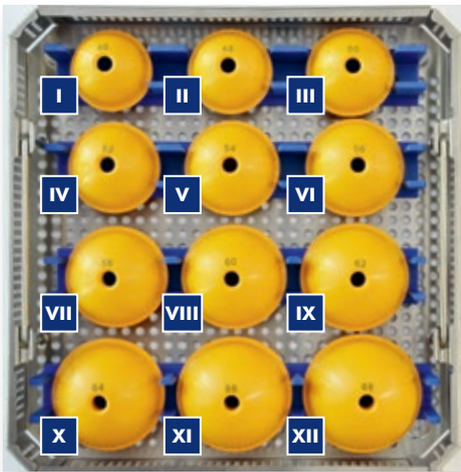
Description	Ref.
Spherical Reamer Tray	HF12080

Description	Ref.
1 Handle for Reamer with AO coupling	HF13006

Optional

Description	Ref.
Handle for Offset Reamer with AO coupling	HF13010

BioBall® MaxiMotion™ Tray Trial Inlays



Description	Ref.
BioBall® MaxiMotion™ Tray Trial Inlays	HM35507

Nr.	Size (mm)	Ref.
I	Ø46	HM35746
II	Ø48	HM35748
III	Ø50	HM35750
IV	Ø52	HM35752
V	Ø54	HM35754
VI	Ø56	HM35756
VII	Ø58	HM35758
VIII	Ø60	HM35760
IX	Ø62	HM35762
X	Ø64	HM35764
XI	Ø66	HM35766
XII	Ø68	HM35768

2 Spherical Reamer, individual



Size (mm)	Ref.
Ø44	HF12044
Ø45	HF12045
Ø46	HF12046
Ø47	HF12047
Ø48	HF12048
Ø49	HF12049
Ø50	HF12050
Ø51	HF12051
Ø52	HF12052
Ø53	HF12053
Ø54	HF12054
Ø55	HF12055
Ø56	HF12056
Ø57	HF12057
Ø58	HF12058
Ø59	HF12059

Size (mm)	Ref.
Ø60	HF12060
Ø61	HF12061
Ø62	HF12062
Ø63	HF12063
Ø64	HF12064
Ø65	HF12065
Ø66	HF12066
Ø67	HF12067
Ø68	HF12068
Ø69	HF12069
Ø70	HF12070
Ø71	HF12071
Ø72	HF12072
Ø73	HF12073
Ø74	HF12074

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