Meril's Global Presence

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For more information about LATITUD[™] Please contact your local representative.

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Please see the package insert for compete device description, product selection information, indications, contraindications, precautions, adverse effects, warnings, materials, sterilization and patient guidance associated with the LATITUD[™] Hip System.

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CAUTION: THIS DEVICE IS RESTRICTED TO SALE BY OR ON THE ORDER OF A LICENSED PHYSICIAN

Disclaimer

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LATITUD[™] is manufactured by Meril Healthcare Pvt. Ltd. and LATITUD[™] is registered trademark of Meril Healthcare Pvt. Ltd. www.merillife.com

LATITUD/BROCHURE/HS/MH/BRC/HS/010 Re

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Survey Number 135/2/B & 174/2

LATITUDTM HIP SYSTEM Freedom of Choice





VERSATILE & FLEXIBLE TECHNOLOGY

Cardiovascular Orthopedics Diagnostics Endo-Surgery

Meril is a global medical device company dedicated towards design and development of novel, clinically relevant, 'state-of-the-art' and 'best-in-class' devices to alleviate human suffering and improve the quality of life, spanning board operational canvas from vascular interventional devices to orthopedics, in-vitro diagnostics and endo-surgery.

We share an enduring commitment to advance healthcare solutions, so more patients live longer, healthier lives. We thus have a strong commitment towards R&D and adherence to best standards in manufacturing, scientific communication and distribution.

Meril orthopedics, a venture of Meril in association with Maxx Ortho Inc (www.maxxmed.com), is at the helm of developing and marketing innovative Orthopedic implants. Our joint replacement technologies and wide range of products make us valuable to healthcare institutions in more than 40 countries.

Meril Orthopedics | HIP SYSTEM

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At Meril, with Latitud[™] - Hip Replacement System, we are combining long term clinically proven implant designs with a simple, efficient & precise instrumentation along with versatile & optimised implants inventory. Meril's new Latitud[™] - Hip Replacement System consist of both cementless and cemented femoral components along with cementless acetabular components and bipolar options. Operating surgeons have option of offering Delta Ceramic or Metal Heads with clinically proven highly cross linked PE to their patients.



Meril Park



Cementless Stem System

Biolox^{®+} **Delta Ceramic Head**

Affords very low wear rate with enhanced mechanical properties over traditional ceramics or metal3

Circulo-trapezoid neck geometry Offers reduced impingement in extreme range of motion The double taper trapezoidal design Resists axial and torsional displacement providing excellent Stability Osprovit^{®*} hydroxyapatite (HA) coating Promoting rapid biological secondary fixation by bone growth

Standard & high offset stem system

Enables femoral offset restoration and soft tissue balancing

Sizing Options 135° standard and lateralised offset 125° Coxa Vara Options

Low profile lateral shouder design Suits bone conserving MIS Surgical technique

Metaphseal flare

Ensures maximum fixation and load transfer into the proximal femur

> Horizontal and vertical grooves Design ensures rotational stability of the stem

Forged titanium alloy (Ti-6AI-4V) Offers high fatigue resistance and biocompatibility

Reduced distal profile Ease of insertion

"The combination of design and the HA coating of the LATITUD[™] Hip Replacement System has been proven to work with over 25 years of clinical evidences."^{1.2}

LATITUD[™] cementless stems are recommended to be used with Latitud CoCr Metal Heads or Biolox^{®+} Delta Ceramic Heads.

References

- 1. Hallan G. Lie SA. Furnes O. Encesaeter LB. Vollset SE. Havelin L. Medium and long-term performance of 11516 uncemented primary femoral stems from the Norwegian arthroplasty register. J. Bone Joint Surg. 2007;89-8:1574-1580.
- 2. Røkkum M, Brandt M, Bye K, Hetland KR, Waage 5, Reigstad A. Polyethylene Wear, Osteolysis and Acetabular Loosening with an HA Coated Hip Prosthesis. J. Bone Joint Surg, 1999, 81-B:582-589
- 3. Kurtz M. Validation of New High performance Alumina Matrix Composite for use in Total Joint replacement, Seminars in Arthroplasty, 2006;17:141-145
- + Biolox[®] is registered trademark of Ceramtec BV
- * Osprovit® is registered trademark of LINCOTEK TRENTO S.p.A

To protect the psoas from irritation and prevent impingement

Polished Edge of the Shell

 Taper Lock Liner holds shell without compromising onstress and strain in liner

Snap Fit Rim Locking

Liner achieves press fit into shell for insertionand is resistant to extraction

Tab Locking

Avoids anti-rotation and micro motion between shell and liner

Highly Cross-Linked UHMWPE

Exhibits a reduction in wear rates of up to 90% compared to conventional PE in prospective, randomised clinical studies³

Optimum Surgical Selection

Acetabular components are available from size 40-70 with 2mm increments for optimal patients fit

References:

- Cross-linked and Thermally Treated Ultra-High Molecular Weight Polyethylene for Joint Replacements. West Conshohocken, PA: ASTM International; 2003.
- Society. 2000.
- 3. Meril Latitud[™] 180-ongoing, multi-centeric clinical study.



Cementless Acetabular System

Patented Transference Taper Lock ETST Technology



Hemispherical Shape with Porous Ti Growth[©]

Advance pure titanium coating technology with more than 20 years of clinical evidence¹⁻



Offers high fatigue resistance and biocompatibility

Technical Features

- Surface roughness: Rt 300 600 µm
- Coating thickness: 500 ± 100 µm
- Coating adhesion strength: \geq 35 Mpa
- Porosity: 30 70%

1. Laurent M. Blanchard C. Yao JQ. et al. The wear of highly cross-linked UHMWPE in the presence of abrasive particles; Hip and knee simulator studies. In: Kurtz SM, Gsell R. Martell JM, editors. 2. Muratoglu O, Bragdon C, O'Connor D, et al. The comparison of the wear behaviour of four different types of cross-linked acetabular components. 46th Annual Meeting, Orthopaedic Research



Uncemented Femoral Stem

Latitud[™] Hip Replacement System Implant Details

Uncemented Femoral Stems

Part Code No.	Product Description
STAC-25/01	Ti Alloy Cementless Stem 125° Standard Size 1
STAC-25/02	Ti Alloy Cementless Stem 125° Standard Size 2
STAC-25/03	Ti Alloy Cementless Stem 125° Standard Size 3
STAC-25/04	Ti Alloy Cementless Stem 125° Standard Size 4
STAC-25/05	Ti Alloy Cementless Stem 125° Standard Size 5
STAC-25/06	Ti Alloy Cementless Stem 125° Standard Size 6
STAC-25/07	Ti Alloy Cementless Stem 125° Standard Size 7
STAC-25/08	Ti Alloy Cementless Stem 125° Standard Size 8
STAC-25/09	Ti Alloy Cementless Stem 125° Standard Size 9
STAC-25/10	Ti Alloy Cementless Stem 125° Standard Size 10
STAC-35/00	Ti Alloy Cementless Stem 135° Standard Size 0
STAC-35/01	Ti Alloy Cementless Stem 135° Standard Size 1
STAC-35/02	Ti Alloy Cementless Stem 135° Standard Size 2
STAC-35/03	Ti Alloy Cementless Stem 135° Standard Size 3
STAC-35/04	Ti Alloy Cementless Stem 135° Standard Size 4
STAC-35/05	Ti Alloy Cementless Stem 135° Standard Size 5
STAC-35/06	Ti Alloy Cementless Stem 135° Standard Size 6
STAC-35/07	Ti Alloy Cementless Stem 135° Standard Size 7
STAC-35/08	Ti Alloy Cementless Stem 135° Standard Size 8
STAC-35/09	Ti Alloy Cementless Stem 135° Standard Size 9
STAC-35/10	Ti Alloy Cementless Stem 135° Standard Size 10



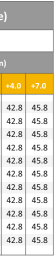
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Size			Hori	zontal C	Offset (r	nm)			Ne	ck Leng	th (mn	
		-4.0	-3.5		+3.5	+4.0	+7.0	-4.0	-3.5		+3.5	
00	115	41.7	42.2	45.0	47.9	48.3	50.8	34.8	35.3	38.8	42.3	
01	130	42.2	42.7	45.5	48.4	48.8	51.3	34.8	35.3	38.8	42.3	
02	140	43.2	43.7	46.5	49.4	49.8	52.3	34.8	35.3	38.8	42.3	
03	145	43.7	44.2	47.0	49.9	50.3	52.8	34.8	35.3	38.8	42.3	
04	150	44.7	45.2	48.0	50.9	51.3	53.8	34.8	35.3	38.8	42.3	
05	154	45.2	45.7	48.5	51.4	51.8	54.3	34.8	35.3	38.8	42.3	
06	160	45.7	46.2	49.0	51.9	52.3	54.8	34.8	35.3	38.8	42.3	
07	165	46.7	47.2	50.0	52.9	53.3	55.8	34.8	35.3	38.8	42.3	
08	170	47.2	47.7	50.5	53.4	53.8	56.3	34.8	35.3	38.8	42.3	
09	180	48.2	48.7	51.5	54.4	54.8	57.3	34.8	35.3	38.8	42.3	
10	189	49.2	49.7	52.5	55.4	55.8	58.3	34.8	35.3	38.8	42.3	

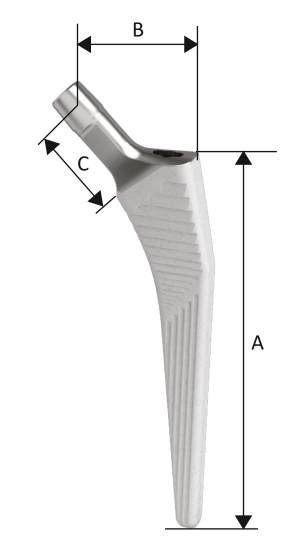
	Unce	ment	ted Fe	emora	l Sten	n 135'	° Stan	dard	(135°	Neck	Angle	•)
	A			E	8					с		
Size	Stem Length		Hori	zontal C	Offset (r	nm)			Ne	ck Leng	gth (mm	י)
	(mm)	-4.0	-3.5	STD	+3.5	+4.0	+7.0	-4.0	-3.5	STD	+3.5	
00	115	35.2	35.5	38.0	40.5	40.8	43.0	34.8	35.3	38.8	42.3	
01	130	35.7	36.0	38.5	41.0	41.3	43.5	34.8	35.3	38.8	42.3	
02	140	36.7	37.0	39.5	42.0	42.3	44.5	34.8	35.3	38.8	42.3	
03	145	37.2	37.5	40.0	42.5	42.8	45.0	34.8	35.3	38.8	42.3	
04	150	38.2	38.5	41.0	43.5	43.8	46.0	34.8	35.3	38.8	42.3	
05	154	38.7	39.0	41.5	44.0	44.3	46.5	34.8	35.3	38.8	42.3	
06	160	39.2	39.5	42.0	44.5	44.8	47.0	34.8	35.3	38.8	42.3	
07	165	40.2	40.5	43.0	45.5	45.8	48.0	34.8	35.3	38.8	42.3	
08	170	40.7	41.0	43.5	46.0	46.3	48.5	34.8	35.3	38.8	42.3	
09	180	41.7	42.0	44.5	47.0	47.3	49.5	34.8	35.3	38.8	42.3	
10	189	42.7	43.0	45.5	48.0	48.3	50.5	34.8	35.3	38.8	42.3	

Note: Based upon laboratory testing, 125 standard (Coxa Vara) size 1 stem is not recommended to use with modular femoral head size above 32mm, +7mm head





+4.0	+7.0
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Acetabular Cup System

Liner Thickness Chart

Shell	Liner		Head Options								
Size	Size	2	2	2	28	3	32	36		40	
OD (mm)	OD (mm)	Dome (mm)	45° (mm)	Dome (mm)	45° (mm)	Dome (mm)	45° (mm)	Dome (mm)	45° (mm)	Dome (mm)	45° (mm)
40	35	9.2	9.1	6.2	6.1						
42	37	10.1	9.9	7.1	6.9						
44											
46											
48	40			8.6	7.9	6.6	5.9				
50											
52	44			9.9	9.6	7.9	7.6	5.9	5.6		
54											
56	48			123	12	10.3	10	8.3	8	6.3	6
58	10			125	12	10.5	10	0.0	0	0.5	0
60											
62											
64	52					12.5	11.9	10.5	9.9	8.5	7.9
66	52					12.5	11.3	10.5	5.5	0.5	1.5
68											
70											

Latitud[™] Hip Replacement System Implant Details

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Modular Shell

MSAC-40/35Forged Ti Alloy Modular Shell Size 40, withMSAC-42/37Forged Ti Alloy Modular Shell Size 42, withMSAC-44/37Forged Ti Alloy Modular Shell Size 44,, withMSBC-46/40Forged Ti Alloy Modular Shell Size 46, withMSBC-48/40Forged Ti Alloy Modular Shell Size 48, withMSBC-50/44Forged Ti Alloy Modular Shell Size 50, withMSBC-52/44Forged Ti Alloy Modular Shell Size 52, withMSBC-52/44Forged Ti Alloy Modular Shell Size 52, withMSBC-54/44Forged Ti Alloy Modular Shell Size 54, withMSBC-56/48Forged Ti Alloy Modular Shell Size 56, withMSBC-56/48Forged Ti Alloy Modular Shell Size 58, withMSBC-60/52Forged Ti Alloy Modular Shell Size 60, withMSBC-62/52Forged Ti Alloy Modular Shell Size 62, withMSBC-64/52Forged Ti Alloy Modular Shell Size 64, withMSBC-66/52Forged Ti Alloy Modular Shell Size 64, withMSBC-66/52Forged Ti Alloy Modular Shell Size 66, withMSBC-66/52Forged Ti Alloy Modular Shell Size 66, withMSBC-66/52Forged Ti Alloy Modular Shell Size 66, withMSBC-66/52Forged Ti Alloy Modular Shell Size 66, withMSBC-68/52Forged Ti Alloy Modular Shell Size 66, withMSBC-68/52Forged Ti Alloy Modular Shell Size 67, with	Part Code No.	Product Description
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Acetabular Cup System

Modular Liner



Part Code No.	Product Description
MLAD-35/22	Modular Liner Size 35/22
MLAD-35/28	Modular Liner Size35/28
MLAD-37/22	Modular Liner Size 37/22
MLAD-37/28	Modular Liner Size 37/28
MLAD-40/28	Modular Liner Size 40/28
MLAD-40/32	Modular Liner Size 40/32
MLAD-44/28	Modular Liner Size 44/28
MLAD-44/32	Modular Liner Size 44/32
MLAD-44/36	Modular Liner Size 44/36
MLAD-48/28	Modular Liner Size 48/28
MLAD-48/32	Modular Liner Size 48/32
MLAD-48/36	Modular Liner Size 48/36
MLAD-48/40	Modular Liner Size 48/40
MLAD-52/32	Modular Liner Size 52/32
MLAD-52/36	Modular Liner Size 52/36
MLAD-52/40	Modular Liner Size 52/40



Part Code No.	Product Description
MLCD-35/22	Liner 10° Oblique SIZE: 35/22
MLCD-35/28	Liner 10° Oblique SIZE: 35/28
MLCD-37/22	Liner 10° Oblique SIZE: 37/22
MLCD-37/28	Liner 10° Oblique SIZE: 37/28
MLCD-40/28	Liner 10° Oblique SIZE: 40/28
MLCD-40/32	Liner 10° Oblique SIZE: 40/32
MLCD-44/28	Liner 10° Oblique SIZE: 44/28
MLCD-44/32	Liner 10° Oblique SIZE: 44/32
MLCD-44/36	Liner 10° Oblique SIZE: 44/36
MLCD-48/28	Liner 10° Oblique SIZE: 48/28
MLCD-48/32	Liner 10° Oblique SIZE: 48/32
MLCD-48/36	Liner 10° Oblique SIZE: 48/36
MLCD-48/40	Liner 10° Oblique SIZE: 48/40
MLCD-52/32	Liner 10° Oblique SIZE: 52/32
MLCD-52/36	Liner 10° Oblique SIZE: 52/36
MLCD-52/40	Liner 10° Oblique SIZE: 52/40

Bone Screws

	Part Code No.	Product Description
_	SWAC-65/15	Ti Alloy, Self Taping Bone Screw Ø6.5X15
	SWAC-65/20	Ti Alloy, Self Taping Bone Screw ø6.5X20
	SWAC-65/25	Ti Alloy, Self Taping Bone Screw ø6.5X25
	SWAC-65/30	Ti Alloy, Self Taping Bone Screw ø6.5X30
	SWAC-65/35	Ti Alloy, Self Taping Bone Screw ø6.5X35
	SWAC-65/40	Ti Alloy, Self Taping Bone Screw Ø6.5X40
	SWAC-65/45	Ti Alloy, Self Taping Bone Screw ø6.5X45
	SWAC-65/50	Ti Alloy, Self Taping Bone Screw Ø6.5X50

Modular Stell Apical Hole Cove

Part Code No.	Product Description
AOAC-10/35	Ti Alloy M10X3.5 hex drive apical hole co

Cup Liner compatibility sizing chart

Modular Shell	Modular Liner		Modular Head			
40	35	22	28			
42	37	22	28			
44	57	22	20			
46	40		28	32		
48	40		20	52		
50	44					
52			28	32	36	
54						
56	48		28	32	36	40
58	40		20	32	30	40
60						
62						
64	52					
66	52			32	36	40
68						
70						



- 15 mm
- 20 mm
- 25 mm
- 30 mm
- 35 mm
- 40 mm
- 45 mm
- 50 mm







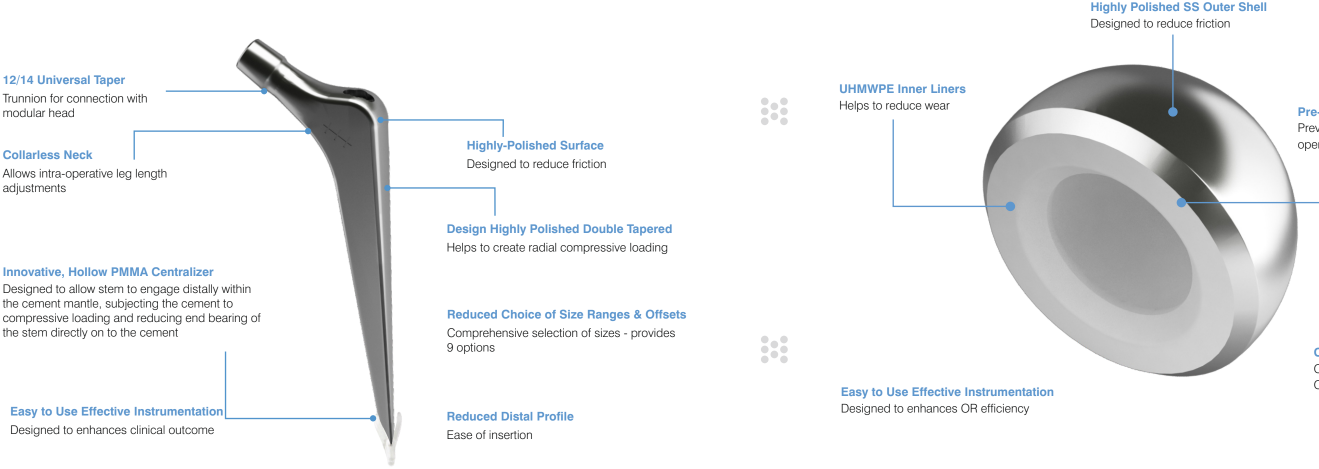




Cemented Stem System



Bipolar Monoblock Shell



"Cemented stems are the most commonly used type femoral implant." : NJR-2015¹

Latitud[™] cemented stems are recommended to be used with Latitud HNSS Metal heads or Biolox^{®+} Delta Ceramic heads.

LatitudTM cemented stems double tapered design philosophy and highly polished surface allows it to free micro-subside at the stem-cement interface and thus act as a self-locking taper, effectively and continually tightening step by step throughout the life of the hip.

References

1. www.njrcentre.org.uk, 12th annual report 2015, National joint registry for England, Wales, Northern Ireland and the Isle of Man Surgical data to 31 December 2014, ISSN 2054-183X (Online).

+ Biolox® is registered trademark of Ceramtec BV

Partial THA or Hemi Hip Arthroplasty using bipolar system can be reliable and effective treatment option for hip fractures and diseased femoral heads and/or necks. The Bipolar shell articulates against the host acetabular cartilage, preserving acetabular bone stock for future considerations.



Pre-assembled Mono Block Construct

Prevents micro-motion & allows intraoperative ease of use

Comprehensive Choice of Size Ranges OD 37 to 51mm in 1mm increment OD 53 to 63mm in 2mm increment

Multiple Neck Length Head Options To optimally restore joint biomechanics intra-op



Cemented Femoral Stem

Latitud[™] Hip Replacement System Implant Details

Latitud[™] Cemented Femoral Stem

Part Code No.	Product Description
STCM-00/00	Cemented Stem Standard Size 00
STCM-00/01	Cemented Stem Standard Size 01
STCM-00/02	Cemented Stem Standard Size 02
STCM-00/03	Cemented Stem Standard Size 03
STCM-00/04	Cemented Stem Standard Size 04
STDM-00/01	Cemented Stem Narrow Size 01
STDM-00/02	Cemented Stem Narrow Size 02
STDM-00/03	Cemented Stem Narrow Size 03
STDM-00/04	Cemented Stem Narrow Size 04

Cemented	Femoral S	Stem Sta	andard (125° N	eck Angle)
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	А	В					C	;	
Size	Stem Length	Hori	zontal	Offset	(mm)	Neck Length (mm)			
	(mm)	-3.5	STD	+3.5	+7.0	-3.5	STD	+3.5	+7.0
00	127	34.2	37.0	39.9	42.8	32.6	36.1	39.6	43.1
01	149	42.2	45.0	47.9	50.8	37.1	40.6	44.1	47.6
02	149	42.2	45.0	47.9	50.8	37.1	40.6	44.1	47.6
03	149	42.2	45.0	47.9	50.8	37.1	40.6	44.1	47.6
04	149	42.2	45.0	47.9	50.8	37.1	40.6	44.1	47.6



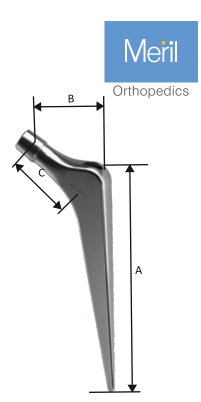
Cemented Femoral Stem Narrow (125° Neck Angle)									
	А		l	В			С	2	
Size	Stem Length	1.0112011104			Offset (mm)		Neck Length (mm)		
	(mm)	-3.5	STD	+3.5	+7.0	-3.5	STD	+3.5	+7.0
01	149	35.2	38.0	40.9	43.8	34.7	38.2	41.7	45.2
02	149	35.2	38.0	40.9	43.8	35.1	38.6	42.1	45.6
03	149	35.2	38.0	40.9	43.8	35.1	38.6	42.1	45.6
04	149	35.2	38.0	40.9	43.8	35.1	38.6	42.1	45.6

Cement Restrictor

Part Code No.	Product Description
CRAG-20/15	Cement Restrictor Medium
CRBG-12/10	Cement Restrictor Small

Centralizer

	Part Code No.	Product Description
	SCBN-08/21	Centralizer Small (non-winged)
	SCAG-20/24	Centralizer Universal (winged)
	SCBG-08/21	UHMWPE Centralizer (non-winged &win
	SCAG-20/24	UHMWPE Centralizer Non-winged & win



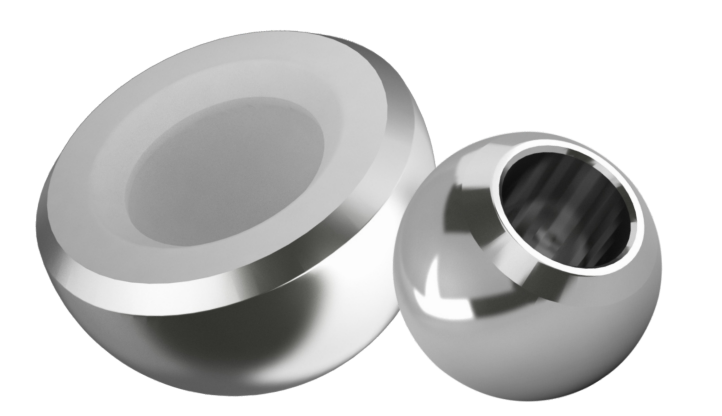




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Bipolar Monoblock Shell



Stainless Steel Shell (SS-316L) Ultra High Molecular Weight Polyethylene (UHMWPE)

Note: The Latitud[™] Bipolar system has been designed to assemble with all femoral stems that utilize compatible 22mm & 28mm modular femoral heads.

Warning: The Bipolar Monoblock Shell component must not be undersized or oversized. Failure to select the correct diameter component will increase the risk of premature failure.

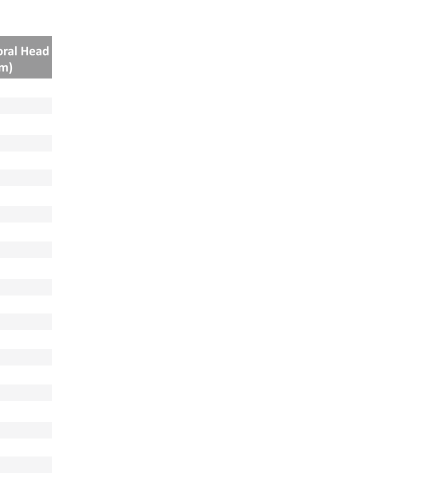
Latitud[™] Hip Replacement System Implant Details



Latitud[™] Bipolar Monoblock Shell

Part Code No.	Bipolar Monoblock Shell Size (mm)	Modular Femor Size (mm
BABL-37/22	37	22
BABL-38/22	38	22
BABL-39/22	39	22
BABL-40/22	40	22
BABL-41/22	41	22
BABL-42/22	42	22
BABL-43/22	43	22
BABL-44/28	44	28
BABL-45/28	45	28
BABL-46/28	46	28
BABL-47/28	47	28
BABL-48/28	48	28
BABL-49/28	49	28
BABL-50/28	50	28
BABL-51/28	51	28
BABL-52/28	52	28
BABL-53/28	53	28
BABL-55/28	55	28
BABL-57/28	57	28
BABL-59/28	59	28
BABL-61/28	61	28
BABL-63/28	63	28



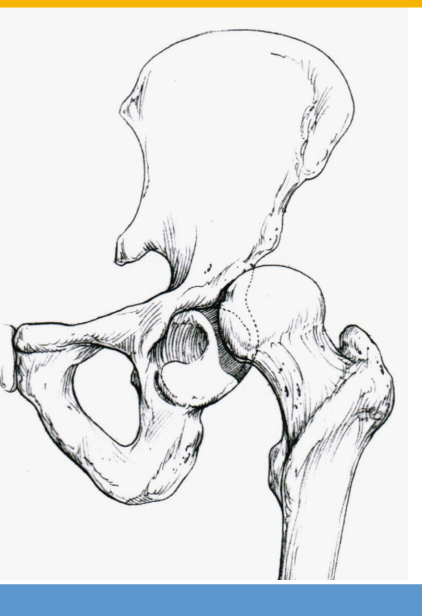




Cemented Acetabular Cup

The Latitud[™] Acetabular Cemented Cup System enhances cemented socket longevity through advanced design features

The 10° inclined face option can be used to help prevent dislocation





- The design, incorporates our integrated spacers that assist in achieving a uniform, 2mm cement mantle.
- The cup also features a 10 degree highwall for extended femoral head coverage.

Two holes in the cup face – accommodate the cup positioner during insertion

Notched circumferential grooves facilitate cement interdigitation



An added flange to help pressurize cement

Stainless steel radiopaque wires on the pole and equator aid in assessing cup position

Four 2mm integrated spacers, strategically positioned in loadbearing areas, help centralize the cup and create a uniform cement mantle





Cemented Cup Design Rationale

Material

↔ Ultra-high molecular weight polyethylene (UHMWPE) optimizes cup strength and performance.

Optimal Sizing

Available in 22, 28, 32, 36 or 40mm inner diameters, with outer diameter sizes ranging from 38 to 60mm to enhance patient fit and versatility.

Anatomic Alignment

♦A 45° opening angle optimizes hip stability, while a 55° primary fixation groove angle provides greater cement encapsulation of the cup within substantive bony structures.

Enhanced Cement Management

- ◆Longitudinal cement channels designed to improve cement flow into the primary fixation grooves.
- ◆Polyethylene spacers designed to provide a uniform two millimeter cement mantle around the cup surface.
- ◆Rim designed to encourage cement intrusion and interdigitation as the cup nears final seating.

	Size (OD)	ID (mm)	Cement mantle	Nominal Poly Thickness (mm)
	38	22	2	5.9
•••	40	22	2	6.9
	42	22	2	7.9
	44	22	2	8.9
	44	28	2	5.9
	46	28	2	6.9
	48	28	2	7.9
	48	32	2	5.9
	50	28	2	8.9
	50	32	2	6.9
	52	28	2	9.9



Size (OD)	ID (mm)	Cement mantle	Nominal Poly Thickness (mm)
52	32	2	7.9
52	36	2	5.9
56	28	2	11.9
56	32	2	9.9
56	36	2	7.9
56	40	2	5.9
60	28	2	13.9
60	32	2	11.9
60	36	2	9.9
60	40	2	7.9



Cemented Cup Design Rationale

LATITUD[™] Acetabular Cemented Cup System Ordering Information

0	10° Cer	nented Cup	0
CING-38/22	Size 38/22	CING-52/32	Size 52/32
CING-40/22	Size 40/22	CING-52/36	Size 52/36
CING-42/22	Size 42/22	CING-56/28	Size 56/28
CING-44/22	Size 44/22	CING-56/32	Size 56/32
CING-44/28	Size 44/28	CING-56/36	Size 56/36
CING-46/28	Size 46/28	CING-56/40	Size 56/40
CING-48/28	Size 48/28	CING-60/28	Size 60/28
CING-48/32	Size 48/32	CING-60/32	Size 60/32
CING-50/28	Size 50/28	CING-60/36	Size 60/36
CING-50/32	Size 50/32	CING-60/40	Size 60/40
CING-52/28	Size 52/28		



The Cemented cup does not lateralize the center of the natural acetabulum, an important design feature for reconstruction of hip geometry (Figure 1). Some competitive designs can lateralize the natural center of the joint (see Figure 2). When the center of hip rotation is lateralized, the body weight moment arm is increased and the abductor moment arm is relatively decreased. Thus, joint force is increased and the resultant joint force direction is lateralized. This acts on the overhang portion of the cup which will tend to rock the implant and cause plastic deformation and may lead to eventual early loosening of the implant (Figure 2). In addition, the laterally protruded large overhang that other systems employ makes reduction of the femoral head extremely difficult during the reduction maneuver. The Latitud Cemented Cup design minimizes these problems.

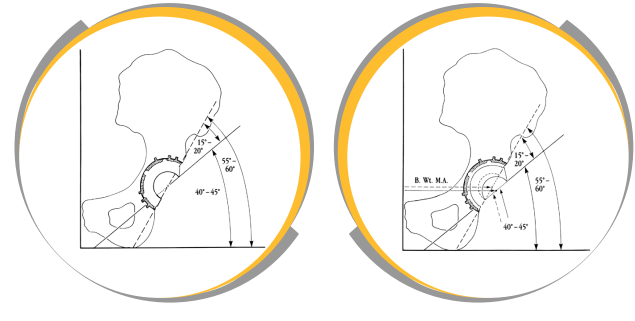




Figure-2



Femoral Heads

Latitud[™] Hip Replacement System Implant Details

Latitud[™] Femoral Heads available with variable offsets and diameters



Aluminium and Zirconium oxide, chemically stable



Chromium alloy (Co-Cr) conforming to ASTM F1537 SO 5832-12.



Modular femoral heads are manufactured from to mate with 12/14 taper of femoral stems.

Biolox Delta Ceramic Femoral Head

Part Code No.	Product Description
HDAI-28/00	Biolox Delta Ceramic Femoral head 28m
HDAI-28/35-	Biolox Delta Ceramic Femoral head 28m
HDAI-28/35+	Biolox Delta Ceramic Femoral head 28m
HDAI-32/00	Biolox Delta Ceramic Femoral head 32m
HDAI-32/40-	Biolox Delta Ceramic Femoral head 32m
HDAI-32/40+	Biolox Delta Ceramic Femoral head 32m
HDAI-32/70+	Biolox Delta Ceramic Femoral head 32m
HDAI-36/00	Biolox Delta Ceramic Femoral head 36m
HDAI-36/40-	Biolox Delta Ceramic Femoral head 36m
HDAI-36/40+	Biolox Delta Ceramic Femoral head 36m
HDAI-36/80+	Biolox Delta Ceramic Femoral head 36m
HDAI-40/00	Biolox Delta Ceramic Femoral head 40m
HDAI-40/40-	Biolox Delta Ceramic Femoral head 40m
HDAI-40/40+	Biolox Delta Ceramic Femoral head 40m
HDAI-40/80+	Biolox Delta Ceramic Femoral head 40m



nm +0 M ,12/14 Taper nm -3.5 S ,12/14 Taper nm +3.5 L ,12/14 Taper 12/14 Taper, 12/14 Taper nm -4 S ,12/14 Taper nm +4 L ,12/14 Taper nm +7 XL ,12/14 Taper nm +0 M ,12/14 Taper nm -4 S ,12/14 Taper nm +4 L ,12/14 Taper nm +8 XL ,12/14 Taper nm +0 M ,12/14 Taper nm -4 S ,12/14 Taper nm +4 L ,12/14 Taper nm +8 XL ,12/14 Taper





Femoral Heads

CoCr Modular Femoral Head

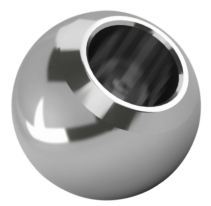
Part Code No.	Product Description
HDAA-22/00	12/14 Taper, CoCr Modular Femoral Head 22mm +0
HDAA-22/35+	CoCr Modular Femoral Head 22mm +3.5 ,12/14 Taper
HDAA-28/35-	CoCr Modular Femoral Head 28mm -3.5 ,12/14 Taper
HDAA-28/00	CoCr Modular Femoral Head 28mm +0 ,12/14 Taper
HDAA-28/35+	CoCr Modular Femoral Head 28mm +3.5 ,12/14 Taper
HDAA-28/70+	12/14 Taper, CoCr Modular Femoral Head 28mm +7
HDAA-32/40-	CoCr Modular Femoral Head 32mm -4 ,12/14 Taper
HDAA-32/00	12/14 Taper, CoCr Modular Femoral Head 32mm +0
HDAA-32/40+	CoCr Modular Femoral Head 32mm +4 ,12/14 Taper
HDAA-32/70+	12/14 Taper, CoCr Modular Femoral Head 32mm +7
HDAA-36/40-	CoCr Modular Femoral Head 36mm -4 ,12/14 Taper
HDAA-36/00	CoCr Modular Femoral Head 36mm +0 ,12/14 Taper
HDAA-36/40+	CoCr Modular Femoral Head 36mm +4 ,12/14 Taper
HDAA-36/70+	12/14 Taper, CoCr Modular Femoral Head 36mm +7
HDAA-40/40-	CoCr Modular Femoral Head 40mm -4 ,12/14 Taper
HDAA-40/00	12/14 Taper, CoCr Modular Femoral Head 40mm +0
HDAA-40/40+	12/14 Taper, CoCr Modular Femoral Head 40mm +4
HDAA-40/70+	CoCr Modular Femoral Head 40mm +7 ,12/14 Taper



HNSS Modular Femoral Head

Part Code No.	Product Description
HDAM-22/00	HNSS Modular Femoral Head 22 + 0
HDAM-22/35+	HNSS Modular Femoral Head 22 + 3.5
HDAM-28/00	HNSS Modular Femoral Head 28 + 0
HDAM-28/35+	HNSS Modular Femoral Head 28 + 3.5
HDAM-28/70+	HNSS Modular Femoral Head 28 + 7
HDAM-28/35-	HNSS Modular Femoral Head 28 - 3.5
HDAM-32/00	HNSS Modular Femoral Head 32 + 0
HDAM-32/40+	HNSS Modular Femoral Head 32 + 4
HDAM-32/70+	HNSS Modular Femoral Head 32 + 7
HDAM-32/40-	HNSS Modular Femoral Head 32 - 4
HDAM-36/00	HNSS Modular Femoral Head 36 + 0
HDAM-36/40+	HNSS Modular Femoral Head 36 + 4
HDAM-36/70+	HNSS Modular Femoral Head 36 + 7
HDAM-36/40-	HNSS Modular Femoral Head 36 - 4
HDAM-40/00	HNSS Modular Femoral Head 40 + 0
HDAM-40/40+	HNSS Modular Femoral Head 40 + 4
HDAM-40/70+	HNSS Modular Femoral Head 40 + 7
HDAM-40/40-	HNSS Modular Femoral Head 40 - 4







Notes:		Notes:
	•••	

