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Introduction

The Signature Orthopaedics Aria Instrument system is an optimised instrument set for implantation of the Signature Orthopaedics Aria cementless hip stem. The Aria instrument set features an adaptable broach handle that quick-connects to several instrument attachments to reduce the overall number of instruments and minimize the size and weight of the instrument tray.

Indications

Indication for Use:

Components of the Signature Orthopaedics hip replacement range are intended to replace a hip joint where bone stock is sufficient to support the implant. When a surgeon has selected prosthetic replacement as the preferred treatment, the devices are indicated for:

- Non-inflammatory degenerative joint disease including osteoarthritis or avascular necrosis
- Inflammatory joint disease including rheumatoid arthritis
- Correction of functional deformity including congenital hip dysplasia
- Traumatic injury involving the hip joint including traumatic arthritis or femoral head or neck fracture
- Failed previous hip surgery including internal fixation or joint fusion, reconstruction, hemiarthroplasty, surface replacement, or total replacement

Signature Orthopaedics' Origin, Aria, Remedy and Pegasus femoral stems, and Logical acetabular cups are intended for cementless fixation only. Signature Orthopaedics' Evolve and Cemented TSI femoral stems* are intended for cemented fixation only.

Signature Orthopaedics' constrained liner components are indicated particularly for patients at high risk of hip dislocation due to a history of prior dislocation, bone loss, joint or soft tissue laxity, neuromuscular disease or intraoperative instability.

Signature Orthopaedics' Evolve UniPolar Head and BiPolar Head are intended for hemi-hip arthroplasty only, where the natural acetabulum does not require replacement. The Evolve UniPolar Head and BiPolar Head are indicated for bone fractures or pathologies involving only the femoral head/neck and/or proximal femur, such as:

- · Acute femoral head or neck fracture
- · Fracture dislocation of the hip
- · Avascular necrosis of the femoral head
- · Non-union of femoral neck fractures
- Certain high subcapital and femoral neck fractures in the elderly
 - Degenerative arthritis involving only the femoral head

Contraindications

In general, prosthetic components require adequate bone support for correct fit and function. The use of prosthetic components is therefore contraindicated where any pathological condition may reduce the quantity and or strength of the bone which is supporting the prosthesis. Some contraindications are relative to the extent and severity of conditions and the benefits of prosthetic arthroplasty should be considered based on the patient's overall evaluation and the possibility of alternative treatment. Examples of such conditions include; osteoporosis, osteomalacia, osteogenesis imperfecta, or hypophosphatemia.

Other contraindications include:

- Conditions limiting blood supply to the bone or joint.
- · Systemic or local infection.
- · Previous high dose radiotherapy.
- Psychological or neurological conditions which would restrict the patient's ability or compliance in restricting physical activity.
 - Skeletal immaturity
- Conditions or activity which may place excessive load on the components such as; obesity, muscle, tendon & ligament deficiencies, multiple joint disabilities, and Charcot joints.

The Signature Orthopaedics' constrained liners are contraindicated particularly for active patients.

Signature Orthopaedics' constrained liners are also contraindicated for use with the Signature Orthopaedics TSI stem due to decreased range of motion.



Aria Stem Features

Cementless Hip Stem

- Clinically proven geometry, material and coating (Ti6Al4V with titanium plasma spray coating).
- Threaded proximal feature aids in positioning and removal.

1. Standard and High offset versions

2. 12/14 Taper

3. Low-profile lateral shoulder

Enables easy insertion in reduced insertion techniques, including anterior approach.

4. Tapered geometry

Wedge-shaped stem improves initial fixation and proximal bone loading.

5. Titanium Plasma Spray Coating

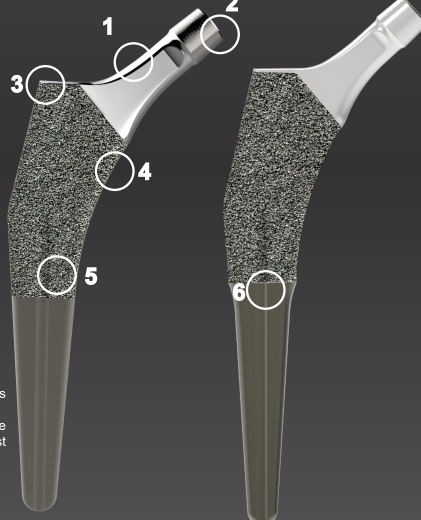
- Tensile Strength > 22MPa
- Shear Strength > 22MPa
- Coating Thickness 195-255 microns.



Aria coating x100

6. Distal reduced option*

- A better option for cases where there are concerns over the distal loading of the femur.
- Provides greater surgical option to appropriate cater for a range of patients to achieve the most suitable joint reconstruction.

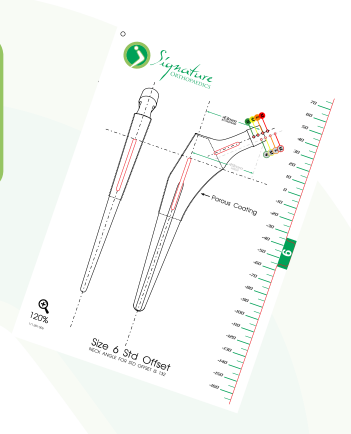




Preoperative Planning

Aria X-Ray templates can be used over anterior/posterior and lateral radiographs to help determine the correct size to restore the patient's anatomy.

Templates are 120% magnification.

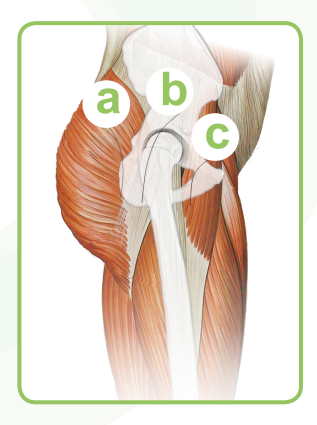


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Preoperative Planning

The Logical cup can be used with any surgical approach that the surgeon selects.

- a. Posterior approach
- b. Posterolateral/anterolateral approach
- c. Anterior approach



Note:

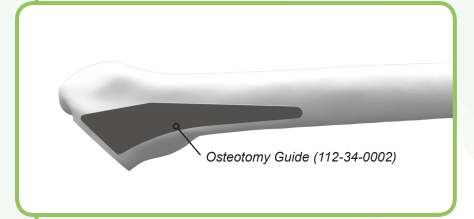
Prior to the following steps, complete all steps detailed in 111-12-0003 for the Logical acetabular cup implantation.





Femoral Neck Resection

The osteotomy guide should be used in conjunction with preoperative planning, to determine the level of the femoral neck resection. This can be performed in multiple steps, depending on surgeon preference.



Optional technique:

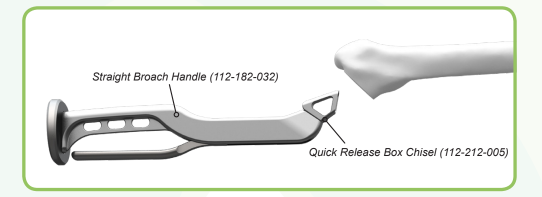
The femoral head extractor may be used with the T-handle or under power to aid in the removal of the resected head, especially during an anterior approach technique.





Femoral Preparation

Enter the femoral canal as laterally as possible with the Box Osteotome to initiate access to the medullary canal. The Canal Reamer may be used as needed to open the natural axis of the femoral canal for broach preparation.



Optional technique:

While the Aria system is intended to be a broach-only system, the Aria instrument tray contains instruments for optional use to ensure proper axial alignment along the femoral cana and to induce lateral bias where needed:

- a. Starter broach induces lateral bias by rasping beneath the greater trochanter
- b.Canal reamer creates a guide hole for the distal end of the trochanteris reamer
- c.Trochanteric reamer removes trochanteric bone tissue laterally to ensure neutral alignment with the femoral axis during broaching









Broaching

The broach should run parallel to the posterior cortex following the natural anatomy of the femur. Begin with the smallest broach and increase the size of the broach sequentially until longitudinal and rotational stability is achieved: broaching should then be stopped. Careful preoperative planning is key to help selection of the final broach size. The version will be determined be the natural version of the femur.



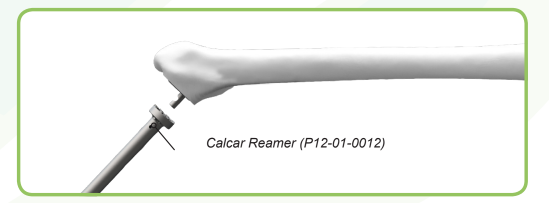
Note:

Refer to **Appendix:Broaching Techniques and Tips** for detail on the theory of compaction broaching, why this technique is used for Aria stems, and how to form a bed of compacted bone that will maximize the longevity and stability of Aria stems in many bone types.



Calcar Reaming

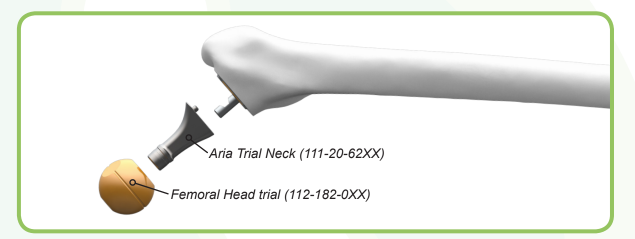
With the broach in situ, use the Calcar Reamer to achieve a flat resection surface. Slide the reamer over the broach quick connect fitting to maintain the resection angle. Carefully advance the reamer towards the broach face and into the resected edge of the femur until it bottoms out against the broach face.





Trial Reduction

With the final broach still in situ, attach the appropriate trial neck and trial head. Reduce the hip and assess what adjustments, if any, are required to provide stability through a full range of motion. Remove the trial head, trial neck and final broach. DO NOT irrigate or dry the femoral canal. This will help to preserve the compacted cancellous bone quality and encourage biological fixation of the stem.





Instrument identification:

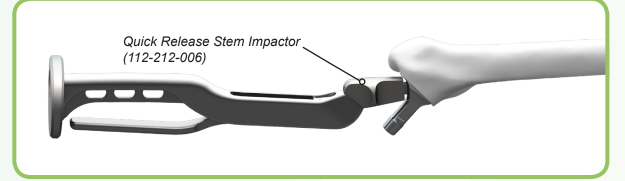
Trial heads are colour coded based on offset.
Refer to Aria Implants Sizing Guide in this surgical technique for more details.



Femoral Component Insertion

When implanting the definitive stem (same size as final broach) in the femoral canal, ensure that it is directed in by hand. This will help avoid changing the version as a precautionary measure. There should be no more than 15-20mm between the resection line and the top of the porous coating on the stem. If the stem does not readily go down this far, the surgeon should broach again. Once the stem is placed, lightly tap the stem impactor to fully seat. DO NOT over-impact as this may lead to splitting of the femur.





Instrument operation:

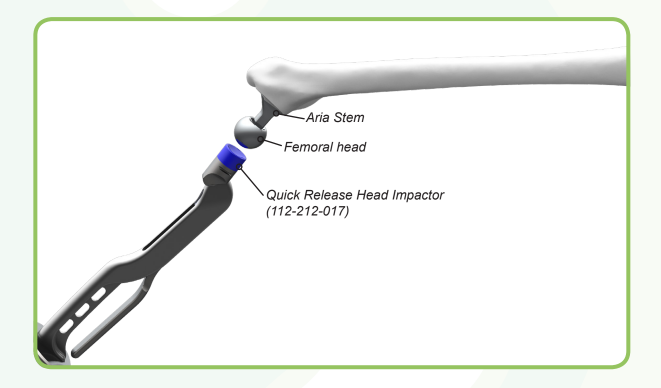
To connect the Aria stem to the stem positioner, first slide the inner shaft of the positioner through the outer shaft, spinning the strikeplate so the inner shaft threads in and falls through. Turn the threaded tip of the inner shaft into the female threads on the Aria stem until a snug hold is achieved to prevent damage to the threads.

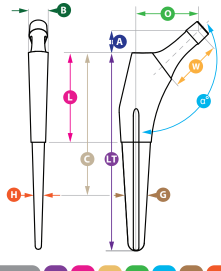




Femoral Head Impaction

A final trial reduction is carried out to confirm joint stability and range of motion. Clean and dry the stem taper to remove any particulate matter or debris. Place the femoral head onto the taper and lightly tap it using the head impactor. Ensure that bearing surfaces are clean and finally reduce the hip.



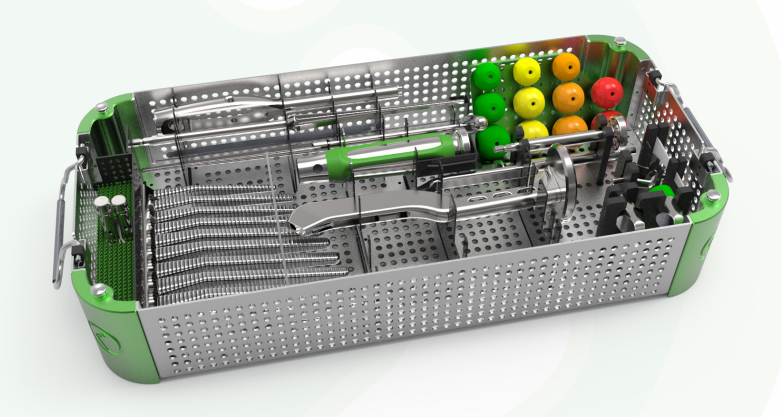


SIZE	OFFSET	LT	L	W	0	α°	G	Н	C	В	A
111-20-6000	Standard Offset	128	54	35.7	35.6	132	4.9	4.4	120	11.5	11.4
0 111-20-6000	High Offset	128	54	40.1	41.6	132	4.9	4.4	120	11.5	11.4
1 111-20-6001 111-20-6101	Standard Offset High Offset	130 130	61 61	38.5 43.0	38.7 44.7	132 132	5.6 5.6	4.6 4.6	122 122	11.8 11.8	12.7 12.7
111-20-0101	riigii Oliset	130	01	45.0	44.7	132	3.0	4.0	122	11.0	12.7
2 111-20-6002	Standard Offset	133	63	39.4	40.1	132	6.9	4.9	124	12.2	13.4
111-20-6102	High Offset	133	63	43.8	46.1	132	6.9	4.9	124	12.2	13.4
111-20-6003	Standard Offset	136	64	39.3	40.7	132	8.2	5.0	126	12.2	13.4
3 111-20-6103	High Offset	136	64	43.8	46.7	132	8.2	5.0	126	12.2	13.4
111-20-6303 111-20-6403	Standard Offset Reduced Distal	136	64 64	43.8	46.7 46.7	132 132	6.2 6.2	5.0 5.0	126	12.2 12.2	13.4 13.4
111-20-6403	High Offset Reduced Distal	136	64	43.8	46./	132	6.2	5.0	126	12.2	13.4
111-20-6004	Standard Offset	138	65	40.4	42.1	132	8.9	5.0	128	12.5	14.1
A 111-20-6104	High Offset	138	65	44.9 40.4	48.1	132	8.9	5.0	128	12.5	14.1
111-20-6304 111-20-6404	Standard Offset Reduced Distal High Offset Reduced Distal	138 138	65 65	40.4	42.1 48.1	132 132	6.9 6.9	5.0 5.0	128 128	12.5 12.5	14.1 14.1
										1	
111-20-6005	Standard Offset	140	66	40.4	42.7	132	9.7	5.0	130	12.6	14.1
5 111-20-6105	High Offset	140	66	44.9	48.7	132	9.7	5.0	130	12.6	14.1
111-20-6305 111-20-6405	Standard Offset Reduced Distal High Offset Reduced Distal	140 140	66 66	40.4 44.9	42.7 48.7	132 132	7.7 7.7	5.0 5.0	130 130	12.6 12.6	14.1 14.1
			- 11								
111-20-6006	Standard Offset	143	67	40.4	43.3	132	10.9	5.1	132	12.8	14.1
6 111-20-6106 111-20-6306	High Offset Standard Offset Reduced Distal	143 143	67 67	44.9 40.4	49.3 43.3	132 132	10.9 8.9	5.1 5.1	132 132	12.8 12.8	14.1
111-20-6406	High Offset Reduced Distal	143	67	44.9	49.3	132	8.9	5.1	132	12.8	14.1
7 111-20-6007	Standard Offset High Offset	145 145	68 68	40.4 45.0	43.9 49.9	132 132	11.7 11.7	5.2 5.2	134 134	12.9 12.9	14.1 14.1
111-20-6307	Standard Offset Reduced Distal	145	68	40.4	43.9	132	9.7	5.2	134	12.9	14.1
111-20-6407	High Offset Reduced Distal	145	68	45.0	49.9	132	9.7	5.2	134	12.9	14.1
111-20-6008	Standard Offset	148	70	43.4	46.8	132	13	5.2	136	13.2	16.1
8 111-20-6108	High Offset	148	70	47.9	52.8	132	13	5.2	136	13.2	16.1
111-20-6308	Standard Offset Reduced Distal	148	70	43.4	46.8	132	11	5.2	136	13.2	16.1
111-20-6408	High Offset Reduced Distal	148	70	47.9	52.8	132	11	5.2	136	13.2	16.1
111-20-6009	Standard Offset	151	71	43.4	47.4	132	14.0	5.3	138	13.4	16.1
111-20-6109	High Offset	151	71	47.9	53.4	132	14.0	5.3	138	13.4	16.1
111-20-6309 111-20-6409	Standard Offset Reduced Distal High Offset Reduced Distal	151 151	71 71	43.4 47.9	47.4 53.4	132 132	12.0 12.0	5.3 5.3	138 138	13.4 13.4	16.1 16.1
111-20-6409	High Offset Reduced Distal	151	71	47.9	55.4	132	12.0	5.3	138	13.4	16.1
111-20-6010	Standard Offset	153	72	43.4	48.0	132	13.4	5.3	140	15	16.1
10 111-20-6110	High Offset	153	72	47.9	54.0	132	13.4	5.3	140	15	16.1
111-20-6310 111-20-6410	Standard Offset Reduced Distal High Offset Reduced Distal	153 153	72 72	43.4 47.9	48.0 54.0	132 132	11.4 11.4	5.3 5.3	140 140	15 15	16.1 16.1
			17								
111-20-6011	Standard Offset	158	74	43.4	49.3	132	17.2	6.0	142	14.3	16.1
11 111-20-6111	High Offset Standard Offset Reduced Distal	158 158	74 74	47.9 43.4	55.3 49.3	132 132	17.2 15.2	6.0	142	14.3 14.3	16.1 16.1
111-20-6411	High Offset Reduced Distal	158	74	43.4	55.3	132	15.2	6.0	142	14.3	16.1
111-20-6012 111-20-6112	Standard Offset High Offset	163 163	76 76	43.6 48.0	50.5 56.5	132 132	19.7 19.7	6.3 6.3	144 144	14.6 14.6	16.1 16.1
12 111-20-6312	Standard Offset Reduced Distal	163	76	43.6	50.5	132	17.7	6.3	144	14.6	16.1
111-20-6412	High Offset Reduced Distal	163	76	48.0	56.5	132	17.7	6.3	144	14.6	16.1

		Ø28		Ø32		Ø36		Ø40
Stainless Steel	-3.5	111-152-011 111-152-611 111-152-111	-4.0	111-152-021 111-152-621 111-152-121	-4.0	111-152-031 111-152-631 111-152-131	-4.0	111-152-041 111-152-641 111-152-141
CrCo Ceramic Stainless Steel	+0.0	111-152-012 111-152-612 111-152-112	+0.0	111-152-022 111-152-622 111-152-122	+0.0	111-152-032 111-152-632 111-152-132	+0.0	111-152-042 111-152-642 111-152-142
CrCo Ceramic Stainless Steel	+4.0	111-152-013 111-152-613 111-152-113	+4.0	111-152-023 111-152-623 111-152-123	+4.0	111-152-033 111-152-633 111-152-133	+4.0	111-152-043 111-152-643 111-152-143
CrCo Ceramic Stainless Steel			+7.0	111-152-024 111-152-624 111-152-124	+8.0	111-152-034 111-152-634 111-152-134	+8.0	111-152-044 111-152-644 111-152-144

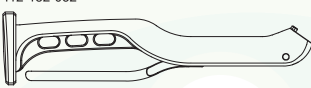
*Reduced distal is USA only





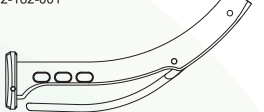
Straight Broach Handle

112-182-032



Curved Broach Handle

112-182-001



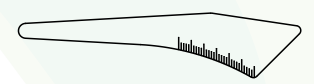
Calcar Reamer

P12-01-0012



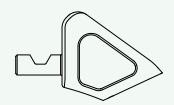
Osteotomy Guide

112-34-0002



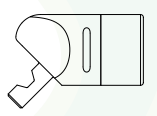
Quick Release Box Chisel

112-212-005



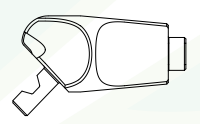
Quick Release Head Impactor

112-212-017



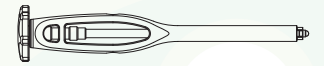
Quick Release Stem Impactor

112-212-006



Stem Positioner

112-182-027 Outer 112-182-028 Inner



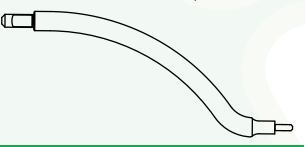
Stem Positioner UniBody

112-212-026



Modular Stem Impactor

112-25-0080 Curved 112-25-0092 Offset 112-25-0093 **Bullet Tip**



Canal Reamer

112-212-023



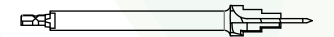
Trochanteric Canal Reamer

112-212-022



Stepped Entry Reamer

112-162-001



IM Drill

112-182-087



Tapered Pin Reamer

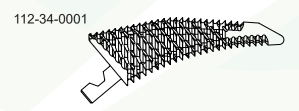
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Femoral Head Extractor

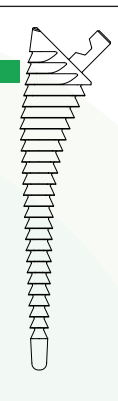
112-182-117



Starter Broach

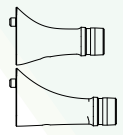


Aria Broaches		Distal Reduced A	Aria Broaches*
111-20-6200 111-20-6201 111-20-6202 111-20-6203 111-20-6204	Size 0 Size 1 Size 2 Size 3 Size 4	111-20-6903 111-20-6904 111-20-6905 111-20-6906 111-20-6907	Size 3 Size 4 Size 5 Size 6 Size 7
111-20-6205 111-20-6206 111-20-6207 111-20-6208 111-20-6209 111-20-6210 111-20-6211 111-20-6212	Size 5 Size 6 Size 7 Size 8 Size 9 Size 10 Size 11 Size 12	111-20-6908 111-20-6909 111-20-6910 111-20-6911 111-20-6912	Size 8 Size 9 Size 10 Size 11 Size 12



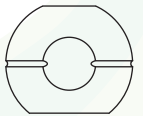
Aria Trial Necks

111-20-6250	Size 0 Standard Offset
111-20-6260	Size 0 High Offset
111-20-6251	Size 1 Standard Offset
111-20-6261	Size 1 High Offset
111-20-6252	Size 2-3 Standard Offset
111-20-6262	Size 2-3 High Offset
111-20-6253	Size 4-7 Standard Offset
111-20-6263	Size 4-7 High Offset
111-20-6254	Size 8-12 Standard Offset
111-20-6264	Size 8-12 High Offset

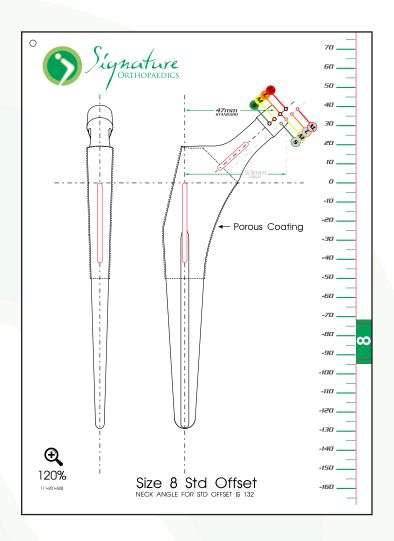


Trial Femoral Heads

112-35-0003*	Ø22mm -3.5mm Green
112-35-0004*	Ø22mm 0.0mm Yellow
112-35-0005*	Ø22mm +3.5mm Orange
111-182-040	Ø28mm -3.5mm Green
111-182-041	Ø28mm 0.0mm Yellow
111-182-042	Ø28mm +4.0mm Orange
111-182-017	Ø32mm -4.0mm Green
111-182-018	Ø32mm 0.0mm Yellow
111-182-019	Ø32mm +4.0mm Orange
111-182-020	Ø32mm +7.0mm Red
111-182-021	Ø36mm -4.0mm Green
111-182-022	Ø36mm 0.0mm Yellow
111-182-023	Ø36mm +4.0mm Orange
111-182-024	Ø36mm +8.0mm Red
111-182-043	Ø40mm -4.0mm Green
111-182-044	Ø40mm 0.0mm Yellow
111-182-045	Ø40mm +4.0mm Orange
111-182-046	Ø40mm +8.0mm Red



Aria Preoperative Templates				
444 004 500	Cina O Tamanlaha			
111-201-500	Size 0 Template			
111-201-501	Size 1 Template			
111-201-502	Size 2 Template			
111-201-503	Size 3 Template			
111-201-504	Size 4 Template			
111-201-505	Size 5 Template			
111-201-506	Size 6 Template			
111-201-507	Size 7 Template			
111-201-508	Size 8 Template			
111-201-509	Size 9 Template			
111-201-510	Size 10 Template			
111-201-511	Size 11 Template			
111-201-512	Size 12 Template			

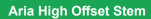




Aria Implants

Aria Standard Offset Stem

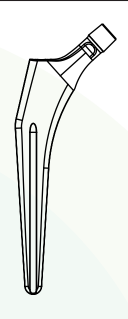
111-20-6000	Size 0
111-20-6001	Size 1
111-20-6002	Size 2
111-20-6003	Size 3
111-20-6004	Size 4
111-20-6005	Size 5
111-20-6006	Size 6
111-20-6007	Size 7
111-20-6008	Size 8
111-20-6009	Size 9
111-20-6010	Size 10
111-20-6011	Size 11
111-20-6012	Size 12

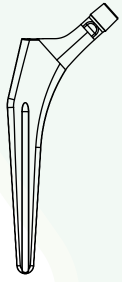


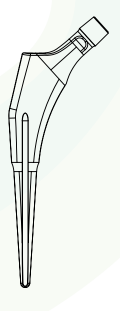
111-20-6100	Size 0
111-20-6101	Size 1
111-20-6102	Size 2
111-20-6103	Size 3
111-20-6104	Size 4
111-20-6105	Size 5
111-20-6106	Size 6
111-20-6107	Size 7
111-20-6108	Size 8
111-20-6109	Size 9
111-20-6110	Size 10
111-20-6111	Size 11
111-20-6112	Size 12

Aria Stem, Standard Offset – Reduced Distal*

Size 3
Size 4
Size 5
Size 6
Size 7
Size 8
Size 9
Size 10
Size 11
Size 12







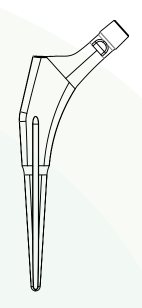
Aria Implants

Aria Stem, High Offset – Reduced Distal*

111-20-6403	Size 3
111-20-6404	Size 4
111-20-6405	Size 5
111-20-6406	Size 6
111-20-6407	Size 7
111-20-6408	Size 8
111-20-6409	Size 9
111-20-6410	Size 10
111-20-6411	Size 11
111-20-6412	Size 12

Signature Ceramic Femoral Head

111-152-611	Size 28mm S
111-152-612	Size 28mm M
111-152-613	Size 28mm L
111-152-621	Size 32mm S
111-152-622	Size 32mm M
111-152-623	Size 32mm L
111-152-624	Size 32mm XL
111-152-631	Size 36mm S
111-152-632	Size 36mm M
111-152-633	Size 36mm L
111-152-634	Size 36mm XL
111-152-641	Size 40mm S
111-152-642	Size 40mm M
111-152-643	Size 40mm L
111-152-644	Size 40mm XL
111-152-651	Size 44mm S
111-152-652	Size 44mm M
111-152-653	Size 44mm L
111-152-654	Size 44mm XL





Aria Implants

Signature SS Femoral Head

111-152-001*	Size 28mm S
111-152-002*	Size 28mm M
111-152-003*	Size 28mm L
111-152-111	Size 28mm S
111-152-112	Size 28mm M
111-152-113	Size 28mm L
111-152-121	Size 32mm S
111-152-122	Size 32mm M
111-152-123	Size 32mm L
111-152-124	Size 32mm XL
111-152-131	Size 36mm S
111-152-132	Size 36mm M
111-152-133	Size 36mm L
111-152-134	Size 36mm XL

Signature CoCr Femoral Head

111-152-011	Size 28mm S
111-152-012	Size 28mm M
111-152-013	Size 28mm L
111-152-021	Size 32mm S
111-152-022	Size 32mm M
111-152-023	Size 32mm L
111-152-024	Size 32mm XL
111-152-031	Size 36mm S
111-152-032	Size 36mm M
111-152-033	Size 36mm L
111-152-034	Size 36mm XL
111-152-041	Size 40mm S
111-152-042	Size 40mm M
111-152-043	Size 40mm L
111-152-044	Size 40mm XL



Appendix: Broaching Techniques and Tips

It is better to stop broaching when stability is achieved with a slightly countersunk broach than to attempt to force as oversized broach into the canal. The coating limit line on the implant stem will sit below the resection line but the stem will achieve exceptional stability. Consider a longer neck or higher head offset.

Managing Different Femoral Canal Geometries

The Dorr femur type system classifies femurs based on a ratio that relates to the geometry of the femoral canal:

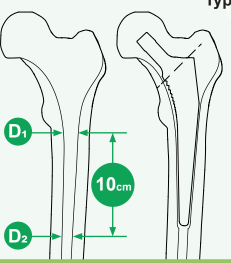
 $R = D_2/D_2$

see figures at the bottom left

An R-value less than ~0.5 implies a very fluted canal that will more likely bind distally if the canal is not over-reamed. Preoperative templating is especially important for this reason. Refer to the Aria Implant Sizing guide in this technique to help decide what size reamer to use. The three types are as follows.

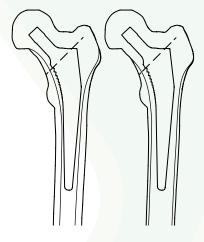
Type A
Type B
Type C

R < 0.5 R = 0.5 to 0.9 R > 0.9



Type A

Reaming the femoral canal to the distal tip of the definitive stem ensures good compaction of the metaphyseal cancellous bone and prevents binding against the cortical wall, which can lead to stress shielding and an ill-seated stem



Types B & C

The Aria broaches preserve the natural anatomy of the femoral canal. Rotational and axial stability and a change in pitch indicate an appropriate amount of compaction broaching.







