stryker°

OmniFit EON 127°

Surgical Protocol



OmniFit EON 132° Surgical Protocol

Cutting*Edge* Advantage

Hip Instrument System

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Indications:

For use as a Bipolar Hip Replacement:

- Femoral head/neck fractures or non-unions.
- Aseptic necrosis of the femoral head.
- Osteo-, rheumatoid, and post-traumatic arthritis of the hip with minimal acetabular involvement or distortion.
- Pathological conditions or age considerations which indicate a more conservative acetabular procedure and an avoidance of the use of bone cement in the acetabulum.
- Salvage of failed total hip arthroplasty.

For use as a Total Hip Replacement:

 Painful, disabling joint disease of the hip resulting from: degenerative arthritis, rheumatoid arthritis, post-traumatic arthritis or late stage avascular necrosis.

- Revision of previous unsuccessful femoral head replacement, cup arthroplasty or other procedure.
- Clinical management problems where arthrodesis or alternative reconstructive techniques are less likely to achieve satisfactory results.

Contraindications:

- Any active or suspected latent infection in or about the hip joint.
- Any mental or neuromuscular disorder which would create an unacceptable risk of prosthesis instability, prosthesis fixation failure, or complications in post-operative care.
- Bone stock compromised by disease, infection or prior implantation which cannot provide adequate support and/or fixation to the prosthesis.
- Skeletal immaturity.

Other contraindications for use as a bipolar/hemi-hip replacement include:

pathological conditions of the acetabulum which would prevent achieving adequate range of motion, appropriate head stability, and/or a well seated and supported smooth acetabular articulation of the head.

Warnings and Precautions:

See package insert for warnings, precautions, adverse effects and other essential product information.

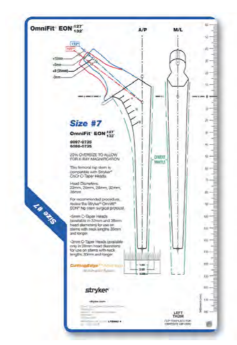
Introduction

The Cutting Edge Advantage Instrument System is versatile, offering surgeons great flexibility and ease of use in approaching the implantation of the OmniFit EON Femoral Components. Each surgeon should use the surgical approach for total hip

arthroplasty with which he/she is most familiar. Patient positioning, preparation and draping, skin incision, soft tissue dissection and hip dislocation should be performed according to the surgeon's preferred technique, making certain to adequately expose the acetabulum and the proximal femur.

This publication sets forth detailed recommended procedures for using Stryker Orthopaedics devices and instruments. It offers guidance that you should heed, but, as with any such technical guide, each surgeon must consider the particular needs of each patient and make appropriate adjustments when and as required.

Pre-operative planning aids in the selection of the appropriate implant style and size for the patient's hip pathology. Optimal femoral stem fit, prosthetic neck length, and neck offset/angle should be evaluated during pre-operative X-Ray analysis using provided templates (**Figure 1**). The appropriate proximal body and stem length should be assessed in the A/P view. Anatomic anomalies that could prevent the intra-operative achievement of the established pre-operative goals may also be detected through such planning. If needed, a lateral view may be taken to assess the femoral canal curvature.



2 Neck Resection

A proper neck resection level directly affects stem fit and placement. The resection should be made at a level determined during templating to restore proximal femoral head/neck length and offset. Using anatomic landmarks identified during templating, the Neck Resection Guide may be utilized for proper resection determination. The Neck Resection Guide is identical in profile to a OmniFit EON size #7 implant body, thus providing a means of simulating stem alignment. Care should be taken to align the axis line of the Neck Resection Guide to the center axis of the femoral shaft; the scales on the lateral flange or medial radius of the guide can be used to reference the greater or lesser trochanter respectively when making the final cut (**Figure 2A**).

Optional Step

Box Chisel

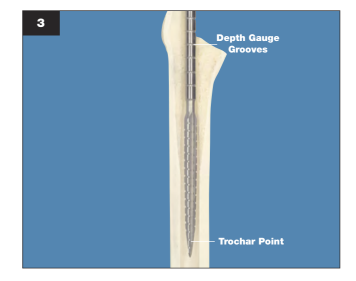
The Box Chisel removes bone from the proximal lateral portion of the resected femoral neck to allow access to the femoral medullary canal (**Figure 2B**).





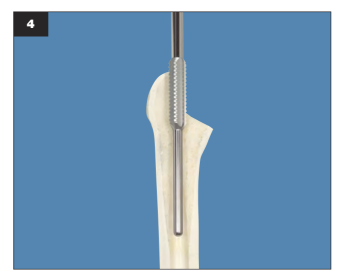
3 Opening the Femoral Canal: Axial Starter Reamer

The Axial Starter Reamer is used to enter the femoral medullary canal through the trochanteric fossa. The Starter Reamer has a trochar point to facilitate entry. It should be inserted to a depth such that the distal tip of the Starter Reamer is 1cm below the distal end of the final size broach. The groove, on the Starter Reamer shaft, is approximately in line with the intersection point of the femoral axis of the femur and the neck resection line (**Figure 3**).



4 Trochanteric Reaming

Insert the Trochanteric Reamer into the proximal area of the canal and bias the cutting teeth laterally to remove the desired amount of bone (**Figure 4**). Do not sink the reamer below the level of the greater trochanter. Performing this step can facilitate the axial alignment of the broach so that it is not pushed into varus by an overhanging trochanter. Varus positioning of the implant may result in an improperly placed or potentially undersized implant.



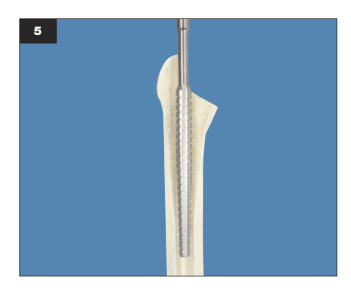
5 Tapered Reaming

Starting one or two sizes smaller than the templated size, insert the reamers into the canal such that the most proximal levels of the cutting flutes are 1-2mm below the desired or templated femoral neck resection level (**Figure 5**).

Note: Though the fully toothed broaches may facilitate preparation of the femoral implant without the use of tapered reamers, a narrow/tight diaphyseal shaft (e.g. champagne flute femur) may result in broach resistance in the distal canal. If resistance is encountered, tapered reaming is recommended to minimize potential for distal femoral fractures. The option to skip any reaming step is at the discretion of the surgeon.

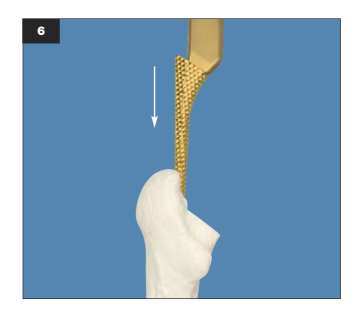
Surgeon Tip: Aggressive tapered reaming can lead to significant reduction of cancellous bone leading to premature loosening at the bone cement interface. Every effort should be made to broach only using cementation of the femoral stem and limited taper reaming should be reserved for those rare cases of narrow/tight diaphyseal shafts where an appropriate sized small broach has not been passed.

Note: Tapered Reamers are not found in the Primary Instrument Tray and must be ordered separately. Reference page 9 for Tapered Reaming Tray Product Code information.



6 Broaching the Femur

Assemble the Broach to the Broach Handle. Starting with the smallest Broach, advance sequentially upward approaching the templated size until a stable snug-fit is obtained. Care should be taken to lateralize the proximal portion of the Broach in order to maintain axial alignment of the Broach and implant (**Figure 6**).



7 Calcar Planing

The medial calcar should be leveled to improve the stem collar to calcar contact. Leaving the final Broach seated in the femoral canal (**Figure 7**), gently guide the Calcar Planer over the Broach post (see note below) and initiate power prior to contacting the femur. Slowly advance the Calcar Planer toward the Broach to plane the femur. Planning will continue until the positive stop on the Planer contacts the Broach face.

Note: In the event that the Broach post is seated completely below the resection plane (thus preventing engagement with the Calcar Planer), the Broach should be removed and the resection re-cut at a slightly lower level. The surgeon should then re-insert the final Broach ensuring a stable and snug fit.

Caution: Failure to operate the Calcar Planer in accordance with the instructions above may result in damage to the femur.



8 Trial Reduction

Using the Broach, Trial Neck and Trial Head assembly, perform a trial reduction to judge component positioning, leg length and hip stability (range of motion and laxity) before the final components are implanted. Select a Cutting *Edge* Advantage Trial Neck, 132° (Silver) or 127° (Gold), that has the same base neck length as the planned implant size (**Table 1** and **Figure 8A**).

Table 1: Broach and Neck Trial Sizing

Stem Size	132° Neck Length (mm)	127° Neck Length (mm)	Broach Size For Cementing
4	25	25	PF6/C4
5	30	30	PF7/C5
6	30	30	PF8/C6
7	35	35	PF9/C7
8	35	35	PF10/C8
9	40	40	PF11/C9
10	40	40	PF12/C10
11	40	40	PF13/C11

Next, select the appropriate plastic C-Taper Trial Head. Refer to **Table 2** for head diameters and head offset combinations (**Figure 8B**).

Table 2: OmniFit EON Compatible Head Diameters and Offsets

	C-Taper Trial Head Diameters							
		22mm	26mm	28mm	32mm	36mm	40mm	44mm
	-5mm				X**	X**	X**	X**
Offsets	-3mm			X*				
Off	-2.5mm		X	X	X*	X*	Х*	X*
Head	0mm	X	X	X	X	X	X	X
	+2.5mm	X	X	X	X	X	X	X
Trial	+5mm	X	X	X	X	X	X	X
	+7.5mm	X	X	X	X	X	X	
	+10mm	X	X	X	X	X	X	

- *Use only with neck lengths 30mm or longer.
- ** Use only with neck lengths 35mm or longer.

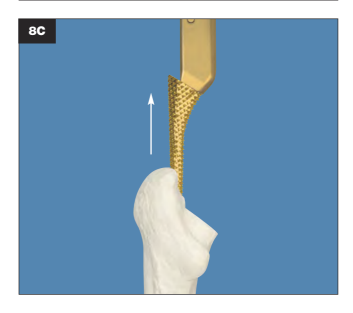
 Note: OmniFit EON is not compatible with alumina ceramic heads.

 Note: OmniFit EON is compatible with BIOLOX *delta* ceramic heads.

Head offset is adjusted until leg lengths are equal. Joint stability can be checked by telescoping the leg and performing a full range of motion. If the hip is unstable or dislocates, either a 127° or 132° hip implant can be considered to achieve adequate offset. Upon confirmation of the selected components, remove the Trial Head and Trial Neck, and re-assemble the Broach Handle. Remove the Broach with the help of the Slotted Mallet to preserve the integrity of the established cavity (**Figure 8C**).







9 Cleaning the Canal and Cement-Plug Insertion

The established principles and methods for preparing the intermedullary canal for cementing should be meticulously applied. The practice of bristle brushing followed by pulsatile lavage provides an effective method for cleaning the canal of loose cancellous bone and trapped debris prior to Cement-Plug insertion (Figure 9A). An optional Universal Cement-Plug and a sized Cement-Plug are available.

The selected stem is placed alongside the Cement-Plug Inserter, leaving at least 2cm between the shoulder on the threads of the instrument and the stem tip. The engraved groove closest to the medial aspect of the stem calcar is used as a reference for the depth of insertion (**Figure 9B**).

When trialing for the Sized Cement Plug, the Cement-Plug Trial must be fully threaded onto the Inserter prior to the test insertion. Proper fit is determined by the Trial which fits snugly in the canal when inserted to the reference depth or until mild resistance is encountered based on surgeon preference. (**Figure 9C**)

10 Distal Cement Spacer and Cemented Stem Insertion

The Distal Cement Spacer is designed to be inserted into the corresponding hole in the distal end of the cemented stem. During implant insertion, the Universal Distal Cement Spacer will assist in positioning the stem in the neutral axis of the cement-filled femoral canal (**Figure 10**).

Caution: Do not twist the PMMA spacer in the stem as it will score and possibly fracture.

Note: If the decision has been made not to utilize the Distal Cement Spacer, then it is recommended that the distal stem hole be plugged with a small amount of unpolymerized PMMA, prior to insertion.

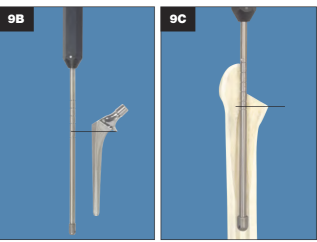
Note: Cylindrically reaming to the minimum size Distal Spacer is optional. However, if a larger than minimum size Distal Spacer is planned, then cylindrical reaming of the distal femoral canal may be required and should be accomplished prior to plugging the canal.

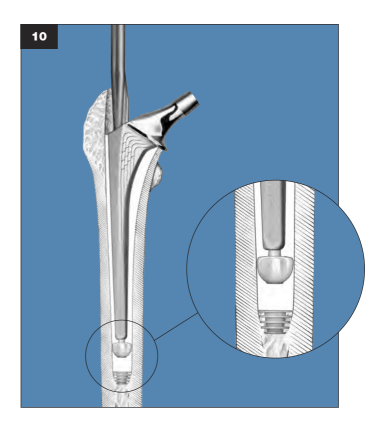
Surgeon Tip: If possible, reaming should be avoided to minimize the risk of removing cancellous bone, which is necessary for fixation.

Table 3: Cement Spacer Sizing

Stem size	Minimum Size PMMA Cement Centralizer (mm)
4	8
5	8
6	9
7	10
8	11
9	11
10	12
11	13

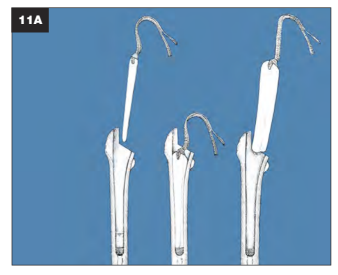


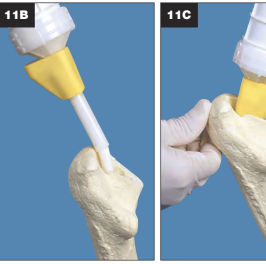




11 Final Canal Preparation and Cement Delivery

The medullary canal is thoroughly lavaged and dried with a laparatomy sponge prior to cement delivery (**Figure 11A**). A cement gun is employed to introduce doughy cement in a retrograde manner (**Figure 11B**). The distal portion of the nozzle is broken away below the conical pressurizer and the cement is pressurized with the cement gun through the pressurizer (**Figure 11C**).





12 Femoral Stem Insertion

The proximal portion of the stem is coated with doughy cement to ensure that blood and fat does not come in contact with the stem. To assist in aligning and seating the stem, the OmniFit EON Stem Inserter should be used. Introduce the assembled stem into the femoral canal with an axial force while providing a laterally directed force (**Figure 12**). The goal is to introduce the stem in a neutral position with an adequate cement mantle. Remove excess cement. At final seating, the collar of the prosthesis should rest in intimate contact with the prepared neck cut.



13 Head Assembly

Prior to head assembly, neck length selection may be re-evaluated using a Stryker C-Taper Trial Head. Place the Trial Head onto the stem neck taper and reduce the hip to verify that the mechanics have not been altered due to implant seating.

Remove the Trial Head and dry the implant trunnion with a laparatomy sponge or sterile towel.

Select the appropriate corresponding C-Taper Femoral Head size and place it onto the dry trunnion of the femoral stem with a slight twist. Impact the head with two moderate blows using the Stem Head Impactor (1104-1000) (**Figure 13A**).

Optional Step

Note: When selecting a BIOLOX *delta* Universal Taper Ceramic Femoral Head (6519-1-0xx) for implantation, use of a Universal Adaptor Sleeve is necessary (**Table 4**).

Table 4: Universal Adaptor Sleeves

Universal Adaptor Sleeve Part Number	Taper	Stem Material Compatibility
19-0XXXT	C-Taper	TMZF, Ti-6Al-4V, CoCr

After completing the trialing process, intra-operatively assemble the Adaptor Sleeve to the femoral stem **manually**. The Universal Adaptor Sleeve must be fully seated on the stem taper before the head is assembled (**Figure 13B**).

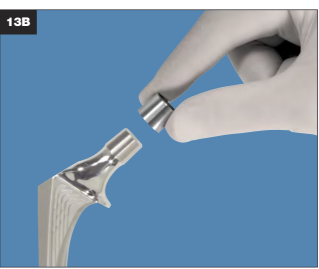
Note: In no instance should any attempt be made to pre-assemble the Adaptor Sleeve inside the BIOLOX *delta* Universal Ceramic head.

Intra-operatively assemble the BIOLOX *delta* Universal Taper Ceramic head onto the sleeved femoral stem and set with two moderate blows using the Stem Head Impactor (1104-1000) (**Figure 13C**). Care must be taken to avoid excessive impact forces when assembling the Ceramic Head to the sleeved femoral component.

14 Wound Closure

Relocate the femoral head into the acetabular cup and re-check the laxity and range of motion. The surgical site is then closed according to surgeon preference.







Catalog Information

CuttingEdge Advantage General Instruments

Catalog Number	Part Description
1100-1225	127° C-Taper Trial Neck – 25mm
1100-1230	127° C-Taper Trial Neck – 30mm
1100-1235	127° C-Taper Trial Neck – 35mm
1100-1240	127° C-Taper Trial Neck – 40mm
1100-1325	132° C-Taper Trial Neck – 25mm
1100-1330	132° C-Taper Trial Neck – 30mm
1100-1335	132° C-Taper Trial Neck – 35mm
1100-1340	132° C-Taper Trial Neck – 40mm
1100-2200R	C-Taper 22mm Trial Head +0mm
1100-2225R	C-Taper 22mm Trial Head +2.5mm
1100-2205R	C-Taper 22mm Trial Head +5mm
1100-2275R	C-Taper 22mm Trial Head +7.5mm
1100-2210R	C-Taper 22mm Trial Head +10mm
1100-2697R	C-Taper 26mm Trial Head - 2.5mm
1100-2600R	C-Taper 26mm Trial Head +0mm
1100-2625R	C-Taper 26mm Trial Head +2.5mm
1100-2605R	C-Taper 26mm Trial Head +5mm
1100-2675R	C-Taper 26mm Trial Head +7.5mm
1100-2610R	C-Taper 26mm Trial Head +10mm
1100-2898R	C-Taper 28mm Trial Head -3.0mm
1100-2897R	C-Taper 28mm Trial Head -2.5mm
1100-2800R	C-Taper 28mm Trial Head +0mm
1100-2825R	C-Taper 28mm Trial Head +2.5mm
1100-2805R	C-Taper 28mm Trial Head +5mm
1100-2875R	C-Taper 28mm Trial Head +7.5mm
1100-2810R	C-Taper 28mm Trial Head +10mm
1100-3299R	C-Taper 32mm Trial Head –5mm
1100-3297R	C-Taper 32mm Trial Head –2.5mm
1100-3200R	C-Taper 32mm Trial Head +0mm
1100-3225R	C-Taper 32mm Trial Head +2.5mm
1100-3205R	C-Taper 32mm Trial Head +5mm
1100-3275R	C-Taper 32mm Trial Head +7.5mm
1100-3210R	C-Taper 32mm Trial Head +10mm
1100-3699R	C-Taper 36mm Trial Head -5mm
1100-3697R	C-Taper 36mm Trial Head -2.5mm
1100-3600R	C-Taper 36mm Trial Head +0mm
1100-3625R	C-Taper 36mm Trial Head +2.5mm
1100-3605R	C-Taper 36mm Trial Head +5mm
1100-3675R	C-Taper 36mm Trial Head +7.5mm
1100-3610R	C-Taper 36mm Trial Head +10mm
1100-4099R	C-Taper 40mm Trial Head -5mm
1100-4097R	C-Taper 40mm Trial Head -2.5mm
1100-4000R	C-Taper 40mm Trial Head +0mm
1100-4025R	C-Taper 40mm Trial Head +2.5mm
1100-4005R	C-Taper 40mm Trial Head +5mm
1100-4075R	C-Taper 40mm Trial Head +7.5mm
1100-4010R	C-Taper 40mm Trial Head +10mm
1100-4499R	C-Taper 44mm Trial Head -5mm
1100-4497R	C-Taper 44mm Trial Head -2.5mm
1100-4400R	C-Taper 44mm Trial Head +0mm
1100-4425R	C-Taper 44mm Trial Head +2.5mm
1100-4405R	C-Taper 44mm Trial Head +5mm
1020-2700	Calcar Planer
1104-1000	Femoral Head Impactor
1100-1000	Cutting Edge Advantage Broach Handle
1120-1000	Slotted Mallet
1101-2100	T-Handle - Trigger Release
1113-1002	Medium Box Chisel
1100-1500	Cutting Edge Advantage Neck Resection Guide

CuttingEdge Advantage Instrument Cases

Catalog Number	Part Description
1440-0001	Single Layer Outer Case
1100-1400	Cutting Edge Advantage General Instruments Tray
1100-1402	Cutting Edge Advantage Primary Instruments Tray
1100-1403	Cutting Edge Advantage Tapered Reamer Tray
1100-1404	Cylindrical Reamer Tray (8.0-14.5mm)
1100-1405	Cylindrical Reamer Tray (15.0-20.0mm)

Ancillary Instruments

Catalog Number	Part Description
HISH-3	3lb. Slide Hammer Handle
HISH-SHAFT	Slide Shaft
1118-6000	Head Disassembly Instrument

CuttingEdge Advantage Primary Instruments

Catalog Number	Part Description
1110-0204	Secur-Fit HA/OmniFit EON Broach PF4
1110-0305	Secur-Fit HA/OmniFit EON Broach PF5
1110-0406	Secur-Fit HA/OmniFit EON Broach PF6/C4
1110-0507	Secur-Fit HA/OmniFit EON Broach PF7/C5
1110-0608	Secur-Fit HA/OmniFit EON Broach PF8/C6
1110-0709	Secur-Fit HA/OmniFit EON Broach PF9/C7
1110-0810	Secur-Fit HA/OmniFit EON Broach PF10/C8
1110-0911	Secur-Fit HA/OmniFit EON Broach PF11/C9
1110-1012	Secur-Fit HA/OmniFit EON Broach PF12/C10
1110-1113	Secur-Fit HA/OmniFit EON Broach PF13/C11
1111-1001	Small Trochanteric Reamer
1111-1002	Medium Trochanteric Reamer
1111-1003	Large Trochanteric Reamer
1101-0304	Tapered Starter Reamer
1119-0000	Femoral Stem Impactor
1119-2100	Threaded Femoral Stem Impactor/Extractor
1119-3000	OmniFit EON Inserter
1119-3100	OmniFit EON Locking Inserter
1212-0008	Canal Sizer Trial Tip (8mm)
1212-0009	Canal Sizer Trial Tip (9mm)
1212-0010	Canal Sizer Trial Tip (10mm)
1212-0011	Canal Sizer Trial Tip (11mm)
1212-0012	Canal Sizer Trial Tip (12mm)
1212-0013	Canal Sizer Trial Tip (13mm)
1212-0014	Canal Sizer Trial Tip (14mm)
1212-0015	Canal Sizer Trial Tip (15mm)
1212-0016	Canal Sizer Trial Tip (16mm)
1212-0017	Canal Sizer Trial Tip (17mm)
1212-0018	Canal Sizer Trial Tip (18mm)
1212-0019	Canal Sizer Trial Tip (19mm)
1212-0020	Canal Sizer Trial Tip (20mm)
1212-0000	Depth Gauge Handle

OmniFit EON Hip Stems 127° Neck Angle

Catalog Number	Stem Size	EON Neck Length (mm)	Base Offset (mm)	Stem Length (mm)	Distal Tip Diameter (mm)
6097-0425	#4	25	33	100	8.1
6097-0530	#5	30	39	110	8.9
6097-0630	#6	30	40	120	9.6
6097-0735	#7	35	45	130	10.4
6097-0835	#8	35	46	135	11.3
6097-0940	#9	40	51	140	12.6
6097-1040	#10	40	52	145	13.8
6097-1140	#11	40	53	150	14.8

132° Neck Angle

Catalog Number	Stem Size	EON Neck Length (mm)	Base Offset (mm)	Stem Length (mm)	Distal Tip Diameter (mm)
6098-0425	#4	25	29	100	8.1
6098-0530	#5	30	35	110	8.9
6098-0630	#6	30	36	120	9.6
6098-0735	#7	35	41	130	10.4
6098-0835	#8	35	42	135	11.3
6098-0940	#9	40	46	140	12.6
6098-1040	#10	40	47	145	13.8
6098-1140	#11	40	48	150	14.8



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