Profemur® R

Surgical Technique





Profemur® R Revision System Proper surgical procedures and techniques are the responsibility of the medical professional. The following guidelines are furnished for information purposes only. Each surgeon must evaluate the appropriateness of the procedures based on his or her personal medical training, experience and patient condition. Prior to use of the system, the surgeon should refer to the product package insert for additional warnings, precautions, indications, contraindications and adverse effects. Instructions for Use Package inserts are also available by contacting the manufacturer. Contact information can be found on the back of this surgical technique and the package insert is available on the website listed. Package inserts can be found under: Prescribing on ortho.microport.com



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Preface

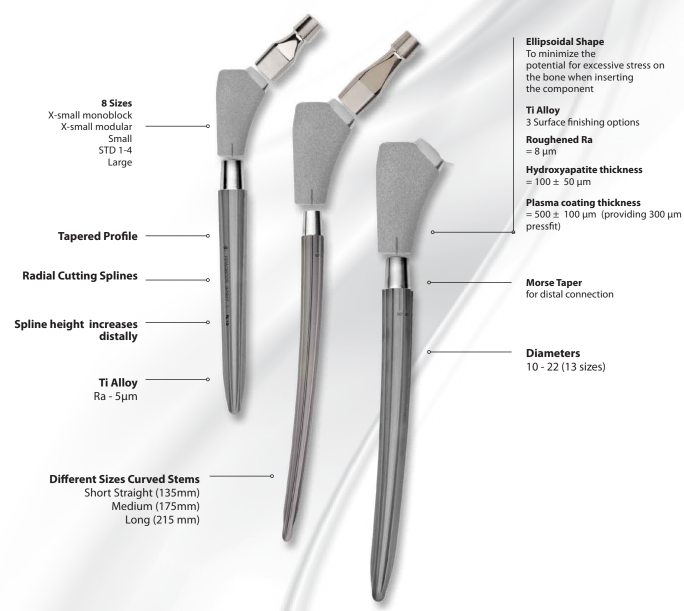
Ordering Information				
Templates	PFM4CL01E	<u> </u>		
	PFM4CL02E	<u> </u>		
Surgical Technique	011407			
Instruments	APH00000	General Instruments Set		
	APH02111	Profemur® R Instruments		
Implants	PRORKITA	Tapered Stems		
	PRORKITC	HA prox. bodies		
	3251KITB	Plasma prox. bodies		
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	SUFIKITA	Metal Heads		
	CERAKITA	Ceramic Heads		

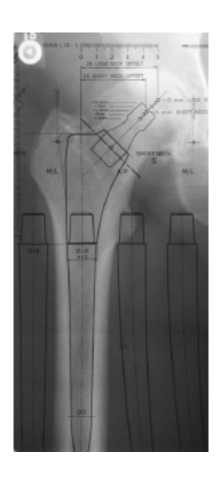
DESIGN FEATURES OF THE PROFEMUR® R REVISION SYSTEM

Access to the hip joint is performed with the preferred surgical approach.

All Components are fully interchangeable.

Potential to obtain the best possible stability and adaptation of the system to the femoral anatomy.





PRE OPERATIVE PLANNING

Recommended Templating Procedure

NOTE: Accurate preoperative templating requires good quality standardized radiographs of the pelvis and operative hip.

When positioning the PROFEMUR® R Hip System, it has been found advantageous to seat the implant at a depth that would allow a short neck with a medium head to approximate the height of the center of the femoral head. Seating the implant at this level will allow the most versatility from the modular head and necks during the trialing process. This position is predominantly determined through preoperative x-ray templating.

When templating, appropriate proximal body size is determined first. The proximal body and distal stem templates should be used in conjunction to ensure accurate alignment. This is achieved when cortical contact is obtained on the medial, lateral, anterior and posterior sides of the implant. This will reduce the likelihood of stress shielding. Reference the implant position to a bone landmark to use as a guide for distal and proximal reaming to ensure the final implant will sit at the desired level. The proximal body must be templated both in lateral view and in A/P view.

From this point, the appropriate distal stem is determined by finding the stem size that provides the most ideal canal fit.

The anatomical curved medium and long distal stems can be adjusted to match the natural femoral shaft curvature, whilst the position of the proximal part allows separate consideration of antetorsion.

The choice of modular necks and different head sizes further allows adjustment of leg length and geometry between stem and cup.

PRE OPERATIVE PLANNING

Neck angle, neck length, and head length which most closely correspond to the patient's femoral head center can be estimated as well. The circles/squares found along the femoral neck axis represent the expected centers of rotation for the femoral head. For the ideal neck/head combination, the circle/square will align atop the previously determined center of rotation for the femoral head.

Each circle represents the center of rotation for a modular short neck with the corresponding head option. Each square represents the center of rotation for a modular long neck with the corresponding head option. The circles/squares on the AP template of the stem illustrate the impact of choosing an 8° varus/ valgus neck relative to the neutral neck position.

NOTE: AR/VV necks can also affect neck position by 6° varus/valgus.

The lateral templates use circles/squares to compare the impact of choosing a neutral neck and necks with 8° or 15° anteversion/retroversion. Both the A/P and lateral views are needed to illustrate the impact of choosing an AR/VV neck because the combination necks provide multi-dimensional positioning. Each AR/VV neck provides 4° anteversion/retroversion and 6° varus/valgus. The impact of each AR/VV option (1 or 2) depends upon which hip is being considered. Therefore, caution should be used to ensure that the appropriate combination is planned.

Caution: Preoperative templating is intended for estimation purposes only. Final component size and position should be determined intraoperatively.

SURGICAL TECHNIQUE

Exposure of the artificial joint and primary implant removal

Access to the hip joint is performed with the preferred surgical approach.

Further dissection may be necessary to mobilize the proximal femur. Once sufficient space between the proximal femur and the pelvis has been created, the hip can be dislocated. The initial femoral implant can now be removed and the entrance to the femoral cavity can be exposed.

Any bone cement, fibrous membrane, or excess tissue must be completely removed from the femoral canal.

Canal Preparation

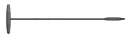
The clean femoral canal may be initially prepared by utilizing the initial canal reamer (PPW36302) Figure 1

The initial canal reamer may also be used to evaluate and probe the femoral canal; assessing orientation and curvature of the femoral shaft. Prior to reaming the femoral canal, the medial aspect of the greater trochanter should be cleared of any overhanging bone to facilitate neutral alignment of the femoral reaming and proximal rasp instruments.

The initial canal reamer features 3 marks on its shaft (SHORT; MEDIUM and LONG): they represent the total length of a STD proximal body coupled with a Short, Medium or Long stem, respectively.



Figure 1



Initial Canal Reamer PPW36302

DISTAL BROACHING

RECOMMENDED

5mm Per Side Press-Fit

Stem Diameter	Distal Broach
10mm	-
11mm	Size 10
12mm	Size 11
13mm	Size 12
14mm	Size 13
15mm	Size 14
16mm	Size 15
17mm	Size 16
18mm	Size 17
19mm	Size 18
20mm	Size 19
21mm	Size 20
22mm	Size 21

Table 1

Distal broaches (to the tips of their teeth) are identical in size to the final implants. Customarily, the final stem implanted is one size larger than the last distal broach used to provide 0.5mm per side of spline bone penetration. (Table 1)

For bowed stems, femoral bow orientation may be assessed with 9mm smooth curved trials before broaching. (APA04430-40). Figure 2

Thread the distal broach/trial adaptor (PPW38158) to the selected trial stem. Attach the trial adaptor/trial stem assembly to the distal broach handle (PPW38094) and insert it in the femur. The trial stems feature graduated markings (0°, 30° and 60°) to help assess rotation.



Figure 2



Broach / Trial Adaptor PPW38158



Distal Broach Handle PPW38094



Trial Stems APA04430-40



Figure 3



Figure 4





The distal portion of the femur is prepared with the tapered distal broaches (APA04340-4424). In addition to serve as a broach, the distal broaches act as trials and are utilized to maintain alignment, estimate sizing, and evaluate femoral curvature. Thread the distal broach/trial adaptor (PPW38158) to the broach.

Assemble the adaptor/distal broach to the distal broach handle by aligning the broach locking collet slot with the peg on the distal broach handle. Lift the locking collet upward and insert the distal broach to the distal broach handle. Figure 3

Using a mallet with short, controlled strokes, begin broaching. Sequentially, increase the broach size while broaching.

The distal broach handle has three marks Figure 3 that correspond to the proximal body heights (SM=Small, ST=Standard, L=Large). Insert the distal broach into the femur until the appropriate depth mark is aligned with the tip of the greater trochanter. For the x-small modular plasma sprayed proximal body, the distal broach handle should be sunk to 4mm below the "SM" depth mark.

If the tip of the greater trochanter is not available as a landmark, an alternative such as the lesser trochanter should be used, and the distance between this point and the average center of rotation estimated preoperatively with the x-ray templates.

Continue broaching untill the distal broach is fully seated. Once fully seated, lift the distal broach handle locking collet upward and disengage the distal broach handle from the distal broach, while the distal broach remains in the femur.

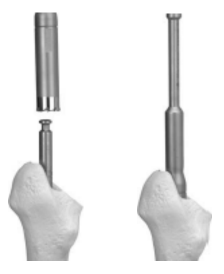






Figure 7

Junction Reamers (optional)

After the distal broach is secured in the femur, junction reamers (APA04302–043010) matching the proximal body sizes (small through large) can be used to further clean and prepare the proximal femoral portion. Select the appropriate size junction reamer, matching the proximal body size and place it over the distal broach trial adaptor. Continue junction reaming until the junction reamer has bottomed out. Figure 5 & 6

After this step, care should be taken to verify that the distal broach adaptor (PPW38158) is securely tightened to the distal broach.

Proximal Rasps

The Profemur® R system has 7 proximal rasps (x-small, small, standard 1 through 4, and large) (APA04248-APA04262). Proximal rasping should be sequential in nature starting with the smallest size and gradually increasing until the appropriate size is found.

Attach the proximal rasp handle (APA04240) to the appropriate proximal rasp by lifting the trigger upward and inserting the locking portion into the oval pocket of the rasp. Figure 7

NOTE: The ex-small monoblock proximal body does not have a dedicated proximal rasp. This implant is suggested to be used in femoral osteotomy procedures, where proximal bone preparation is not necessary.





Proximal Rasp Handle APA04240





Figure 8



Figure 9

The "0" marks on the "S" and "L" scales on the proximal rasp handle approximate the head center of a medium head on a short or long neck, respectively. Proper depth of the proximal rasp is established by inserting the appropriate depth mark 1-3mm below the tip of the greater trochanter.

The depth of the rasp toothed area of the proximal broach should approximate the final location of the roughened surface or plasma sprayed area of the final implant. Only the toothed area of the rasp corresponds to the implant size. Figure 8

Place the proximal rasp over the distal broach trial adaptor and utilizing light mallet blows, advance the proximal rasp. Figure 9

Attention should be directed toward positioning the rasp into the best bone for optimum fit and fixation.

If proximal fit is not achieved, remove the proximal rasp, repeat with the next size and continue until the optimal rasp is found. The cannulated design allows proper positioning and alignment for the proximal bodies into the best available bone.

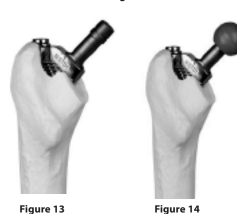
Two proximal marks on the distal broach/ trial adaptor can be utilized to ensure proper proximal rasp depth insertion.

Similar to the marks on the distal broach handle, SM, ST and L are marked on the broach/trial adaptor. However, on this instrument, SM and ST are aligned because the small proximal rasp is elongated, which compensates for the difference between SM and ST marks' heights.





Figure 12





Trial Reduction

Once rasping of the metaphyseal part is complete, remove the proximal rasp handle. The distal broach trial adaptor piece can now be removed, using the 3.5mm hex screw driver (PP275400, included in the APH00000 kit).

A final check of anteversion can be made and the locking screw (PPW380077) can be inserted and tightened using the 3.5mm hex screw driver (PP275400). Figure 10 & 11

The locking screw is provided with a split washer to maintain a tight fit between the proximal rasps and distal broaches. Ensure that the split washer is separated before tightening to assure spring tension.

Figure 12

At this time a trial reduction can be performed by using one of the two metal trial necks. Select the appropriate trial head corresponding the acetabular implant.

The metal trial necks are designed in straight short and long options, only for preliminary evaluation (PA01662 or APA011664). Figure 13 & 14

WARNING: For the trial reduction, do not use the plastic trial necks with the broaches. Due to the broach design, the Profemur® R metal trial necks have a different length than the plastic trial necks.

The final trial reduction is accomplished with plastic trial necks on final implants.





Figure 15



Figure 16

Extraction of the proximal rasp / distal broach assembly

After trial reduction and adequate offset and leg length have been evaluated, remove the femoral head and metal trial neck components. Reinsert the proximal rasp handle (APA04240) and remove the proximal rasp and distal broach components. **Figure 15**

Before extraction of a bowed distal broach, ensure that the locking screw is tightly secured to maintain orientation of the distal broach and proximal rasp.

A series of marks on the distal broach and proximal rasp correspond to similar markings on the matching proximal body and distal stem implants. By replicating the orientation of these marks on the final implants, reproduction of the correct bow orientation is possible. Figure 16



Proximal Rasp Handle APA04240

Figure 17



Figure 18

Implant Assembly and Insertion

After the appropriate proximal and distal implant components have been selected, they must be connected via the morse taper. If implanting a bowed stem, align the appropriate marks on the proximal body and distal stem, ensuring the tapers of the proximal and distal components are clean.

Place the two components together with hand pressure. Place the distal stem tip on a padded solid surface. Place a swap over the proximal body and apply firm mallet blows to engage the tapers. **Figure 17**

Assemble the stem impactor/extractor (PPW36292) into the proximal hole on the proximal femoral body. If a x-small monoblock proximal component is used, the x-small impactor/extractor (PPW38166) must be used. A rotation guide handle (PPW36294) is supplied and can be inserted into the femoral neck taper region of the proximal body if additional rotational control is required during impaction. **Figure 18**



Stem Impactor / Extractor PPW36292



x-small Impactor / Extractor PPW38166



Rotation Guide Handle PPW36294

Figure 19



Figure 20

Implant Assembly and Insertion

After the implant is fully seated in its proper position, remove the impactor handle and insert the proximal distal locking screw to secure the taper between the distal stem and proximal body. Figure 19

Further flexibility with regard to the choice of distal stem length may be achieved with the addition of adaptors. . No trial components are available for these extensions implants. They are available in two different lengths (26mm and 52mm) and their usage with the selected proximal implant is detailed in Table 2.

P/N	Use with Prox. Part	Length	Diameter
PPW00148	Ex-SMALL Monoblock	26 mm	19
PPW00140	Small / STD1	26 mm	19
PPW00141	STD2	26 mm	21
PPW00142	STD3/STD4/Large	26 mm	23
PPW00144	Small / STD 1-2-3-4 / Large	52 mm	19

Table 2

In case an extension is selected, the standard fixation screw packaged with the proximal body must be replaced with the one packaged with the selected extension adaptor.

Sealing of the proximal component hole is now accomplished by assembling the hole plug to the proximal body. Figure 20

ADDENDUM

Adjustment of the proximal body position

If necessary, the proximal body position may be adjusted.

First, replace the impactor/extractor instrument with the proximal-distal separator. (PPW38161 for x-small body or PPW38163, for the other proximal bodies)

Figure 21

Secondly, insert the threaded separator rod (PPW38159) trough the hole in the impactor/extractor instrument. Attach the distal broach handle (PPW38094) to the separator rod and turn in a clockwise motion until the proximal and distal tapers are slightly separated. Figure 22

Remove the separator rod and the impactor/extractor instrument by turning it in a counter-clockwise motion, using the tommy bar (PPB31902) Reposition the proximal body in its proper orientation and continue impaction with the dedicated impactor/extractor instrument (PPW36292 or PPW38166).

After the implant is fully seated in its proper position, remove the impactor/extractor instrument and insert the proximal distal locking screw. Sealing of the proximal component hole is now accomplished by assembling the hole plug to the proximal body.



Figure 22



x-small Proximal - Distal Separator PPW38161



Proximal - Distal Separator PPW38163



Tommy Bar PPB31902

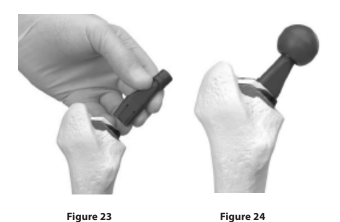


PPW38159

Threaded Separator Rod

Trial Reduction

Perform a final reduction using the trial necks and trial heads to reconfirm stability, range of motion and leg length. Select the appropriate Profemur® trial neck (APA11102- APA11154, included in APH00000) and trial head (APA02121-APA02154, included in APH00000 and APA02112-13) and perform a trial reduction. Once a well-balanced hip has been created with a trial head and trial neck, you can introduce the final neck and head implant. Figure 23 & 24



TIP: The choice of neck anteversion is based on intraoperative assessment of stability. The head/neck combination that allows maximal flexion/internal rotation and extension/external rotation without dislocation should be chosen.

In case an x-small monoblock body is used, no trial reduction with modular necks is required.

Brief Summary of Neck Options

- Straight necks create a neutral neck axis (135°)
- Varus necks decrease the inclination angle to 127° (neutral position is 135°); the femoral head shifts medially and inferiorly; leg length is shortened; offset is increased.
- Valgus necks increase the inclination angle to 143°; the femoral head shifts laterally and superiorly; leg length is increased; offset is decreased.
- Anteverted necks shift the femoral head anteriorly relative to the stem by 8° or 15°.
- Retroverted necks shift the femoral head posteriorly relative to the stem by 8° or 15°. Retroverted necks prove useful in hips with excess femoral anteversion such as DDH.
- AR/VV necks combine anteversion/retroversion and varus/valgus necks to offer a broad range of multidimensional head positions. Each AR/VV neck provides 4° of A/R and 6° of V/V.





Step 2



Step 3



Step 4

Modular Neck Assembly

To properly assemble and impact a Profemur® Modular Neck, the following procedure is recommended:

Step 1.

Suction any fluid from the stem implant pocket. Ensure that both the stem and neck are clean and dry prior to assembly.

Step 2.

Insert the oval end of the appropriate femoral neck implant into the femoral stem pocket.

Step 3.

Position the leg such that the knee is supported by an assistant on the opposite side of the table. By resting the patient's knee against the mid-section of the assistant, this will provide counter-force against the mallet blows to ensure the impaction load transfer to the neck junction.

Step 4.

Affix the femoral head to the neck. Using the head impactor instrument (PPR67702), strike the impactor with three very firm blows with a mallet to securely fix the head to the neck and stem.

NOTE:

If using a ceramic head, securely fix the neck into the stem by impaction, then place the head on the neck by hand, push and turn the head 180° to securely lock it in place.



Figure 25

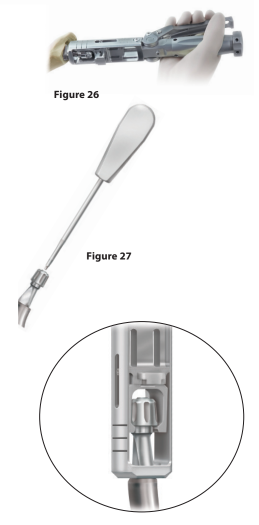


Figure 28

IMPLANT REMOVAL

Femoral Head and Neck Removal

If the removal of the implant is required due to revision or failure of the device, the surgeon should contact the manufacturer using the contact information located on the back cover of this surgical technique to receive instructions for returning the explanted device to the manufacturer for investigation.

Femoral Head Removal

The femoral head is removed by placing a plastic tipped femoral head impactor under the femoral head and applying mallet blows upward until the femoral head is removed. Figure 25 & 26

Femoral Neck Extraction

Screw the femoral neck adaptor (APA09501) onto the femoral neck in a clockwise motion. The neck extractor (APA09500) goes over the top of the femoral neck and the adapter is captured by the adjustable hook. By squeezing the handle an extraction force is applied to the neck as the neck extractor pushes against the shoulder of the prosthesis. The extractor will accommodate any style and size of neck in combination with any style and size of prosthesis. Figure 27 & 28

Profemur® Modular Necks Extractor Kit

APH04600

Catalog#	Description
APA09500	Neck Extractor
APA09501	Adaptor 12/14 for Neck Extractor
APA09502	Wrench for Neck Extractor
PP275400	Hex Screwdriver
PRNETR01	PROFEMUR® Neck Extractor Tray
150802 or 130561	PKG Insert Instrument Cleaning







Figure 31

Figure 32

Removal Proximal Body

Utilizing the screwdriver, remove the proximal body hole plug and loosen the proximal/distal locking screw. Screw the proximal-distal separator (PPW38161 for x-small body or PPW38163, dedicated to the small, standard and large proximal bodies) into the proximal hole on the proximal femoral body . Figure 29

Insert the threaded separating rod (PPW38159) trough the hole in the impaction handle. Attach the distal broach handle(PPW38094) to the separator rod and turn in a clockwise motion until the proximal and distal tapers are separated. Figure 30

Remove the separator rod and cannulated impactor handle by turning it in a counter-clockwise motion, using the tommy bar (PPB31902)

Thread the impactor/extractor (PPW36292 or PPW38161 for x-small monoblock) into the proximal body. Using a mallet or slide hammer, extract the proximal body.

Removal Distal Stem

Thread the distal stem extractor (PPW36300) onto the distal stem. Using the slide hammer (PPW36296), extract the distal stem. Figure 31 & 32



x-small Proximal - Distal Separator



Proximal - Distal Separator



Tommy Bar



Distal Broach Handle



Distal Stem Extractor Slide Hammer PPW36296

TECHNIQUE OVERVIEW



STEP 1 | X-ray templating of lateral and A/P view.



STEP 2 | Find canal axis



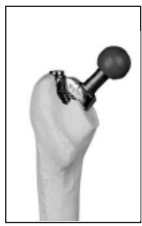
STEP 3 | Broach distally until cortical contact is achieved



STEP 4 | Proximally ream until appropriate mark is slightly below the greater trochanter.



STEP 5 | Broach up from the smallest size. Broach teeth approximate implant.



STEP 6 | Trial with metal necks to preliminarily determine neck length.



STEP 7 | Assemble implant on solid surface.



STEP 8 | Insert stem with stem impactor while using the ration guide handle for additional rotation control during impaction



STEP 9 | Insert stem locking screw (must be done before neck insertion).



STEP 10 | Trial using plastic necks and heads.



STEP 11 | Seat neck and head implants.



STEP 12 | Insert hole plug

ORDERING INFORMATION

A - Implants

Proximal Bodies

Proximal bodies Grit Blast

3251KITC

Catalog #	Description	Size	А		CØ
PPW38058	Proximal body Sandblasted	EX-Small (monoblock)	54	31	18
PPW39102	Proximal body Sandblasted	Small	54	34	18
PPW39104	Proximal body Sandblasted	Standard 1	67	37	19
PPW39106	Proximal body Sandblasted	Standard 2	67	39	20,5
PPW39108	Proximal body Sandblasted	Standard 3	67	42	22
PPW39110	Proximal body Sandblasted	Standard 4	67	44	23,5
PPW39112	Proximal body Sandblasted	Large	80	47	25

Proximal bodies Plasma Spray

3251KITB

Catalog #	Description	Size	Α		CØ
PPW38354	Proximal body Ti Plasma Spray	X-Small modular	50	33	18,6
PPW38358	Proximal body Ti Plasma Spray	EX-Small monoblock	54	31,5	18,6
PPW38360	Proximal body Ti Plasma Spray	Small	54	34	18,6
PPW38361	Proximal body Ti Plasma Spray	Standard 1	67	37	19,6
PPW38362	Proximal body Ti Plasma Spray	Standard 2	67	39	21,1
PPW38363	Proximal body Ti Plasma Spray	Standard 3	67	42	22,6
PPW38364	Proximal body Ti Plasma Spray	Standard 4	67	44	24,1
PPW38365	Proximal body Ti Plasma Spray	Large	80	47	25,6

Proximal bodies HA Coated

PRORKITC

Catalog #	Description	Size	А	В	CØ
PPW39009	Proximal body HA Coated	EX-Small monoblock	54	31	18
PPW39122	Proximal body HA Coated	Small	54	34	18
PPW39124	Proximal body HA Coated	Standard 1	67	37	19
PPW39126	Proximal body HA Coated	Standard 2	67	39	20,5
PPW39128	Proximal body HA Coated	Standard 3	67	42	22
PPW39130	Proximal body HA Coated	Standard 4	67	44	23,5
PPW39132	Proximal body HA Coated	Large	80	47	25

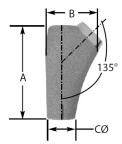


Figure 33

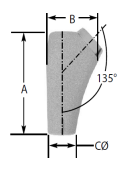


Figure 34

A - Implants

Stems

Tapered Splined Short (Straight) **PRORKITA**



Figure 35

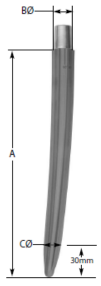


Figure 36

Catalog #	Description	Size	А	ВØ	CØ
PPW38000	Tapered Stem Straight	Size 10	135	18	10
PPW38001	Tapered Stem Straight	Size 11	135	18	11
PPW38002	Tapered Stem Straight	Size 12	135	18	12
PPW38003	Tapered Stem Straight	Size 13	135	18	13
PPW38004	Tapered Stem Straight	Size 14	135	18	14
PPW38005	Tapered Stem Straight	Size 15	135	19	15
PPW38006	Tapered Stem Straight	Size 16	135	20	16
PPW38007	Tapered Stem Straight	Size 17	135	21	17
PPW38008	Tapered Stem Straight	Size 18	135	22	18
PPW38009	Tapered Stem Straight	Size 19	135	23	19
PPW38010	Tapered Stem Straight	Size 20	135	24	20
PPW38011	Tapered Stem Straight	Size 21	135	25	21
PPW38012	Tapered Stem Straight	Size 22	135	26	22

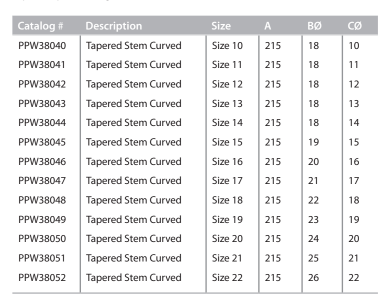
Tapered Splined Medium (Bowed)

Catalog #	Description	Size	A	ВØ	CØ
PPW38020	Tapered Stem Curved	Size 10	175	18	10
PPW38021	Tapered Stem Curved	Size 11	175	18	11
PPW38022	Tapered Stem Curved	Size 12	175	18	12
PPW38023	Tapered Stem Curved	Size 13	175	18	13
PPW38024	Tapered Stem Curved	Size 14	175	18	14
PPW38025	Tapered Stem Curved	Size 15	175	19	15
PPW38026	Tapered Stem Curved	Size 16	175	20	16
PPW38027	Tapered Stem Curved	Size 17	175	21	17
PPW38028	Tapered Stem Curved	Size 18	175	22	18
PPW38029	Tapered Stem Curved	Size 19	175	23	19
PPW38030	Tapered Stem Curved	Size 20	175	24	20
PPW38031	Tapered Stem Curved	Size 21	175	25	21
PPW38032	Tapered Stem Curved	Size 22	175	26	22

A - Implants

Stems

Tapered Splined Long (Bowed)



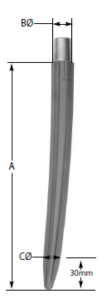


Figure 37

Adaptors

Catalog #	Description	Length
PPW00140	Length Adaptor	26
PPW00141	Length Adaptor	26
PPW00142	Length Adaptor	26
PPW00144	Length Adaptor	52
PPW00148	Length Adaptor	26

A - Implants

Modular Necks

Profemur® Modular Necks **COCRKITA**



Figure 38

Catalog #	Modular Neck
PHA01202	Straight Short (Ti Alloy)
PHAC1204	Straight Long (CoCr Alloy)
PHA01252	Varus / Valgus 8° Short (Ti Alloy)
PHA01232	Ante / Retro 8° Short (Ti Alloy)
PHAC1234	Ante / Retro 8° Long (CoCr Alloy)
PHA01242	Ante / Retro 15° Short (Ti Alloy)
PHAC1244	Ante / Retro 15° Long (CoCr Alloy)
PHA01222	Ante / Retro - Varus / Valgus 1 Short (Ti Alloy)
PHAC1224	Ante / Retro - Varus / Valgus 1 Long (CoCr Alloy)
PHA01212	Ante / Retro - Varus / Valgus 2 Short (Ti Alloy)
PHAC1214	Ante / Retro - Varus / Valgus 2 Long (CoCr Alloy)

Profemur® R Instruments

APH02111

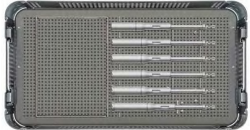
Catalog No.	Description
PRROTR01	PROFEMUR® R General Tray 1
APA02112	Trial Femoral Head 22mm M
APA02113	Trial Femoral Head 22mm L
PPW36294	Rotation Guide Handle
PPW38158	Distral Broach /Trial Adaptor Qty 5
PPW38094	PROFEMUR® Distal Broach Handle
PPW36302	Initial Canal Reamer
APA04440	Tapered Trial Stem Long 215mm
APA04430	Tapered Trial Stem Medium 175mm
APA01662	Metal Trial Neck Neutral Short
APA01664	Metal Trial Neck Neutral Long
PPW38165	Ruler 400mm
APA04302	Junction Reamer T Small
APA04304	Junction Reamer Standard 1
APA04306	Junction Reamer Standard 2
APA04308	Junction Reamer Standard 3
APA04310	Junction Reamer Standard 4
APA04312	Junction Reamer Large
APA04248	PROFEMUR® Prox Body Rasp Xsmall
APA04252	PROFEMUR® Prox Body Rasp Small
APA04254	PROFEMUR® Prox Body Rasp STD1
APA04256	PROFEMUR® Prox Body Rasp STD2
APA04258	PROFEMUR® Prox Body Rasp STD3
APA04260	PROFEMUR® Prox Body Rasp STD4
APA04262	PROFEMUR® Prox Body Rasp Large
PPW38077	Rasp Locking Screw Qty 2
PRROTR02	PROFEMUR® R General Tray 2
PPW38163	PROFEMUR® R Prox/Distal Separator Small - STD - Large Proximal Bodies
PPW38161	PROFEMUR® Prox/Distal Separator X-Small Proximal Body
PPB31902	Tommy Bar
PPW36292	Stem Impactor / Extractor Small - STD - Large Proximal Bodies
PPW38166	Stem Impactor / Extractor X-Small Proximal Body
APA04240	New Proximal Rasp Handle
PPW36300	Distal Stem Extractor
PPW36296	Slide Hammer

PROFEMUR® Threaded Separator Rod (New)

NOTE:

Profemur® R instruments APH02111 must be used with the General Instrument Set APH00000





Tray 1 PPR0TR01



Tray 2 PPR0TR02

PPW38159

Profemur® R Instruments

APH02111

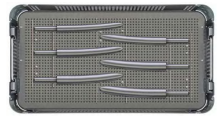
Catalog No.	Description
PRROTR03	PROFEMUR® R Tray 3
APA04340	Tapered Distal Broach Short Size 10
APA04342	Tapered Distal Broach Short Size 11
APA04344	Tapered Distal Broach Short Size 12
APA04346	Tapered Distal Broach Short Size 13
APA04348	Tapered Distal Broach Short Size 14
APA04350	Tapered Distal Broach Short Size 15
APA04352	Tapered Distal Broach Short Size 16
APA04354	Tapered Distal Broach Short Size 17
APA04356	Tapered Distal Broach Short Size 18
APA04358	Tapered Distal Broach Short Size 19
APA04360	Tapered Distal Broach Short Size 20
APA04362	Tapered Distal Broach Short Size 21
APA04364	Tapered Distal Broach Short Size 22
PRR0TR04	PROFEMUR® R Tray 4
APA04370	Tapered Distal Broach Medium Size 10
APA04372	Tapered Distal Broach Medium Size 11
APA04374	Tapered Distal Broach Medium Size 12
APA04376	Tapered Distal Broach Medium Size 13
APA04378	Tapered Distal Broach Medium Size 14
APA04380	Tapered Distal Broach Medium Size 15
APA04382	Tapered Distal Broach Medium Size 16

Catalog No.	Description
PRROTR05	PROFEMUR® R Tray 5
APA04384	Tapered Distal Broach Medium Size 17
APA04386	Tapered Distal Broach Medium Size 18
APA04388	Tapered Distal Broach Medium Size 19
APA04390	Tapered Distal Broach Medium Size 20
APA04392	Tapered Distal Broach Medium Size 21
APA04394	Tapered Distal Broach Medium Size 22
PRROTR06	PROFEMUR® R Tray 6
APA04400	Tapered Distal Broach Long Size 10
APA04402	Tapered Distal Broach Long Size 11
APA04404	Tapered Distal Broach Long Size 12
APA04406	Tapered Distal Broach Long Size 13
APA04408	Tapered Distal Broach Long Size 14
APA04410	Tapered Distal Broach Long Size 15
APA04412	Tapered Distal Broach Long Size 16
PRROTR07	PROFEMUR® R Tray 7
APA04414	Tapered Distal Broach Long Size 17
APA04416	Tapered Distal Broach Long Size 18
APA04418	Tapered Distal Broach Long Size 19
APA04420	Tapered Distal Broach Long Size 20
APA04422	Tapered Distal Broach Long Size 21
APA04424	Tapered Distal Broach Long Size 22
PFM4CL01E	PROFEMUR® R X-Ray Template
PFM4CL02E	PROFEMUR® R Extension X-Ray Template
150802	PKG Insert Instrument Cleaning

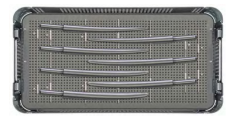


Tray 3 PPR0TR03

Tray 4 PPR0TR04



Tray 5 PPR0TR05



Tray 6 PPR0TR06



Tray 7 PPR0TR07

General Instrument Kit

APH00000



NOTE:

The orientator handle of prosthesis (PPX028960) can be ordered as optional in place of stem guide impactor (APA01114), which is also optional.



Catalog #	Description
PRGITR01	PROFEMUR® General Tray 1
PPR67704	Initial Chisel ANCA-FIT™
PPW36294	Rotation Guide Handle
PP275400	Hex Screwdriver 3.5mm
PPW38078	Rasp Handel PROFEMUR® R
APA00006	Tommy Bar For Cardan Spanner
PPR67702	Head Impactor
PPF60200	Final Stem Impactor TMF
PPG30170	Extraction Ring
APA11102	PROFEMUR® Trial Neck Short Straight
APA11104	PROFEMUR® Trial Neck Long Straight
APA11112	PROFEMUR® Trial Neck Short A/R VAR/VAL 1
APA11114	PROFEMUR® Trial Neck Long A/R VAR/VAL 1
APA11122	PROFEMUR® Trial Neck Short A/R VAR/VAL 2
APA11124	PROFEMUR® Trial Neck Long A/R VAR/VAL 2
APA11132	PROFEMUR® Trial Neck Short A/R 80
APA11134	PROFEMUR® Trial Neck Long A/R 80
APA11142	PROFEMUR® Trial Neck Short A/R 150
APA11144	PROFEMUR® Trial Neck Long A/R 150
APA11152	PROFEMUR® Trial Neck Short VAR/VAL 80
APA11154	PROFEMUR® Trial Neck Long VAR/VAL 80
APA11162	PROFEMUR® Trial Neck Short VAR/VAL 150
APA11164	PROFEMUR® Trial Neck Long VAR/VAL 15°
APA02121	Femoral Head Trial 28mm S
APA02122	Femoral Head Trial 28mm M
APA02123	Femoral Head Trial 28mm L
APA02124	Femoral Head Trial 28mm XL
APA02125	Femoral Head Trial 28mm XXL
APA02131	Femoral Head Trial 32mm S
APA02132	Femoral Head Trial 32mm M
APA02133	Femoral Head Trial 32mm L
APA02134	Femoral Head Trial 32mm XL
APA02142	Femoral Head Trial 36mm S
APA02144	Femoral Head Trial 36mm M
APA02146	Femoral Head Trial 36mm L
APA02148	Femoral Head Trial 36mm XL
APA02139	Femoral Head Trial 40mm S
APA02140	Femoral Head Trial 40mm M
APA02141	Femoral Head Trial 40mm L
APA01114	Stem Guide Impactor Optional
PPX028960	Orientator Handle Optional
150802 or 13056	PKG Insert Instrument Cleaning

INDICATIONS AND WARNINGS

Intended Use

MicroPort total hip systems are intended for use in total hip arthroplasty for reduction or relief of pain and/or improved hip function in skeletally mature patients.

Indications for Use:

- non-inflammatory degenerative joint disease such as osteoarthritis, avascular necrosis, ankylosis, protrusio acetabuli, and painful hip dysplasia;
- 2) inflammatory degenerative joint disease such as rheumatoid arthritis;
- 3) correction of functional deformity; and,
- 4) revision procedures where other treatments or devices have failed

Rough grit blast surfaces and the hydroxyapetite and titanium plasma spray coatings applied to implant surfaces are intended for uncemented arthroplasty.

Contraindications

Patients should be warned of these contraindications. Contraindications include:

- 1) overt infection;
- distant foci of infections (which may cause hematogenous spread to the implant site);
- rapid disease progression as manifested by joint destruction or bone absorption apparent on roentgenogram;
- 4) skeletally immature patients (patient is less than 21 years of age at the time of surgery);
- cases where there is inadequate neuromuscular status (e.g., prior paralysis, fusion and/or inadequate abductor strength), poor bone stock, poor skin coverage around the joint which would make the procedure unjustifiable;
- 6) neuropathic joints;
- 7) hepatitis or HIV infection;
- 8) neurological or musculoskeletal disease that may adversely affect gait or weight-bearing.

Additional contraindications for a metal-on-metal bearing include (Not available in U.S. or Canada):

- 1) Patients with known moderate to severe renal insufficiency;
- Females of childbearing age are contraindicated due to the unknown effects of elevated levels of metal ions on the fetus.

The smaller sized femoral implants are intended for patients with narrower intramedullary femoral canals. The geometry of these implants is reduced to accomodate the anatomy of the narrower intramedullary femoral canal, which also decrease the fatique-strength and load-bearing characteristics of the implant.

Other Modular Components (Femoral Head and Stems, Modular Necks and Proximal Body).

Scratching of femoral heads, modular necks and proximal and distal stem tapers should be avoided. Repeated assembly and disassembly of these components could compromise the locking action of the taper joint. Prior to assembly, surgical debris **must** be cleaned from the interior of the female seat of the proximal body to ensure proper locking. Ensure components are firmly seated to prevent disassociation. The femoral head, neck taper of the femoral component, modular neck tapers, body taper, female seat of the proximal body must be clean and dry before assembly. Do not resterilize femoral prostheses with ceramic femoral heads seated on the stem.

Compatible Modular Femoral Heads

Stems and modular necks with the MicroPort 12/14 SLT Taper should only be used in combination with femoral heads with the MicroPort 12/14 SLT Taper. Cobalt chrome femoral heads with the MicroPort 12/14 SLT Taper are designed for use with cobalt-chromium-molybdenum, titanium alloy and ISO 5832-9 stainless steel (not available in the U.S. or Canada) femoral components with the MicroPort 12/14 SLT Taper.

The neck/body component or neck/femoral stem should be changed only when clinically necessary. Refer to proper neck extraction technique in the surgical technique.

Modular Necks

- Cobalt Chrome Modular Necks are not for use with the following devices:
 - Alumina (Biolox Forte) "Ceramic Femoral Head" (size 28mm Long)

The potential long-term biological effects of metal wear debris and metal ion production are not known. Questions regarding carcinogenicity have been raised in literature; no studies have conclusive evidence that metal wear debris or metal ions are carcinogenic.

IMPORTANT

Prior to use of the system, the surgeon should refer to the product package insert for additional warnings, precautions, indications, contraindications and adverse effects. Instructions For Use package inserts are also available by contacting the manufacturer. Contact information can be found on the back of this Surgical Technique and the Instructions For Use package inserts are available on the website listed.



Full Function, Faster™



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ortho.microport.com

The CE-Marking of Conformity is applied per catalog number and appears on the outer package label, if applicable.

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