

HIP

Operative Technique



SPARTAN

Spartan™ Hip Stem



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SPARTAN™ HIP STEM

OPERATIVE TECHNIQUE



DETAILED OPERATIVE TECHNIQUE

SPARTAN HIP STEM

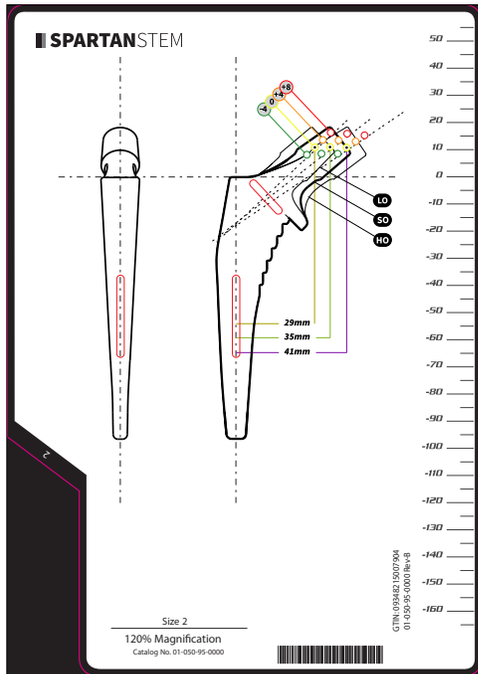


Figure 1

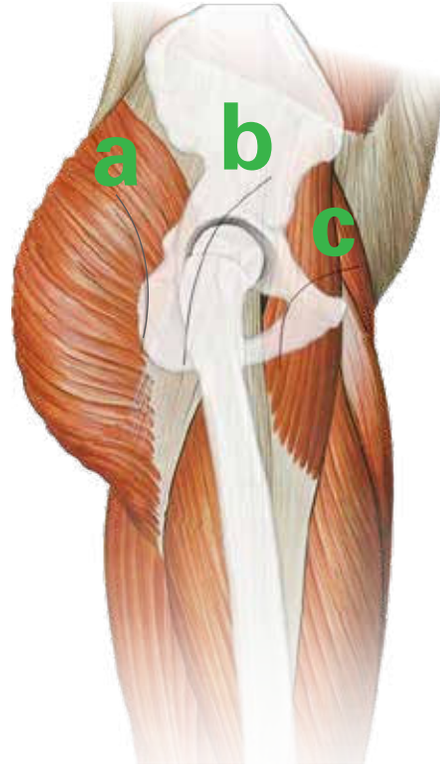


Figure 2

PREOPERATIVE PLANNING

Spartan 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 (Figure 1).

The Spartan stem can be used with any surgical approach that the surgeon selects (Figure 2):

- Posterior approach
- Posterolateral/anterolateral approach
- Anterior approach

Note: Prior to the following steps, complete all steps detailed in OPTECH-000197 for the Logical acetabular cup implantation.

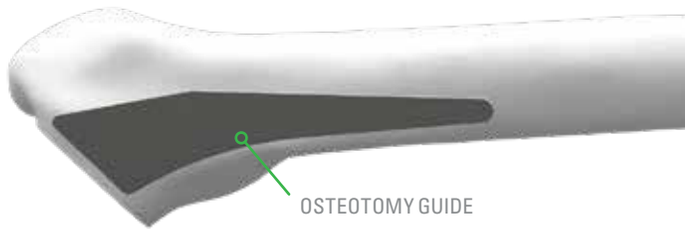


Figure 3

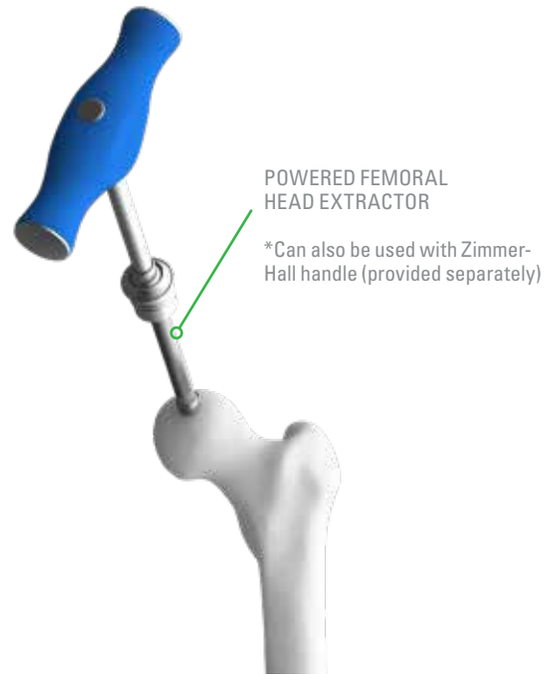


Figure 4

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 (*Figure 3*).

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 (*Figure 4*).

DETAILED OPERATIVE TECHNIQUE

SPARTAN HIP STEM

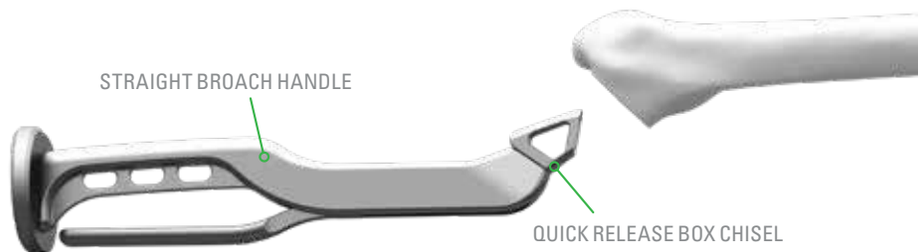


Figure 5



Figure 6a



FEMORAL PREPARATION

Enter the femoral canal as laterally as possible with the **Box Osteotome** to initiate access to the medullary canal (*Figure 5*). The **IM Drill** may be used as needed to open the natural axis of the femoral canal for broach preparation (*Figure 6a*).

Optional Technique:

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

- The IM Drill creates a guide hole for the distal end of the trochanteris reamer (*Figure 6a*).
- The Size 1 broach induces lateral bias by rasping beneath the greater trochanter (*Figure 6b*).



Figure 7



Figure 8

BROACHING

The **Broach** should run parallel to the posterior cortex following the natural anatomy of the femur (*Figure 7*). 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 by the natural version of the femur.

CALCAR REAMING

With the broach in situ, use the **Calcar Reamer** to achieve a flat resection surface (*Figure 8*).

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.

DETAILED OPERATIVE TECHNIQUE

SPARTAN HIP STEM



Figure 9

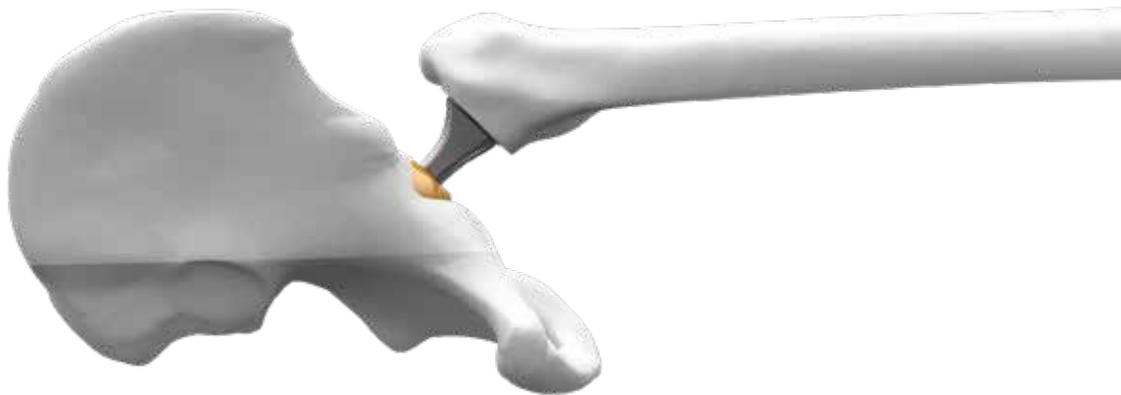


Figure 10

TRIAL REDUCTION

With the final broach still in situ, attach the appropriate trial neck and trial head (*Figure 9*). Reduce the hip and assess what adjustments, if any, are required to provide stability through a full range of motion (*Figure 10*). 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 and trial necks are color coded based on offset.

Refer to **Spartan Implants Sizing Guide** in this surgical technique for more details.

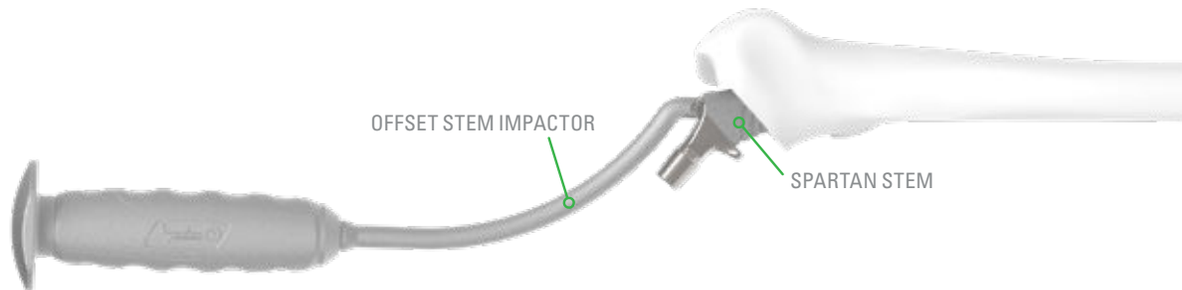


Figure 11

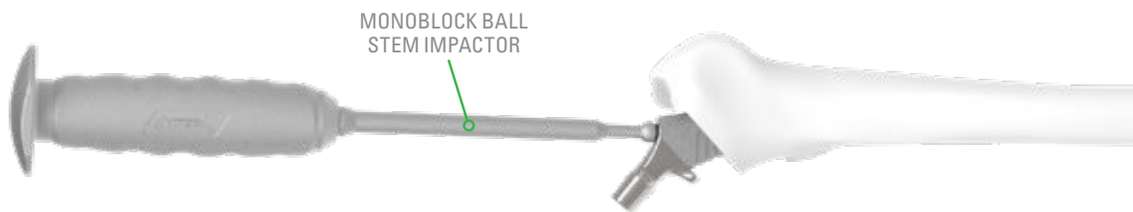


Figure 12

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 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 using either the Offset Stem Impactor (Figure 11) or the Monoblock Ball Stem Impactor (Figure 12).

DO NOT over-impact as this may lead to splitting of the femur.

DETAILED OPERATIVE TECHNIQUE

SPARTAN HIP STEM

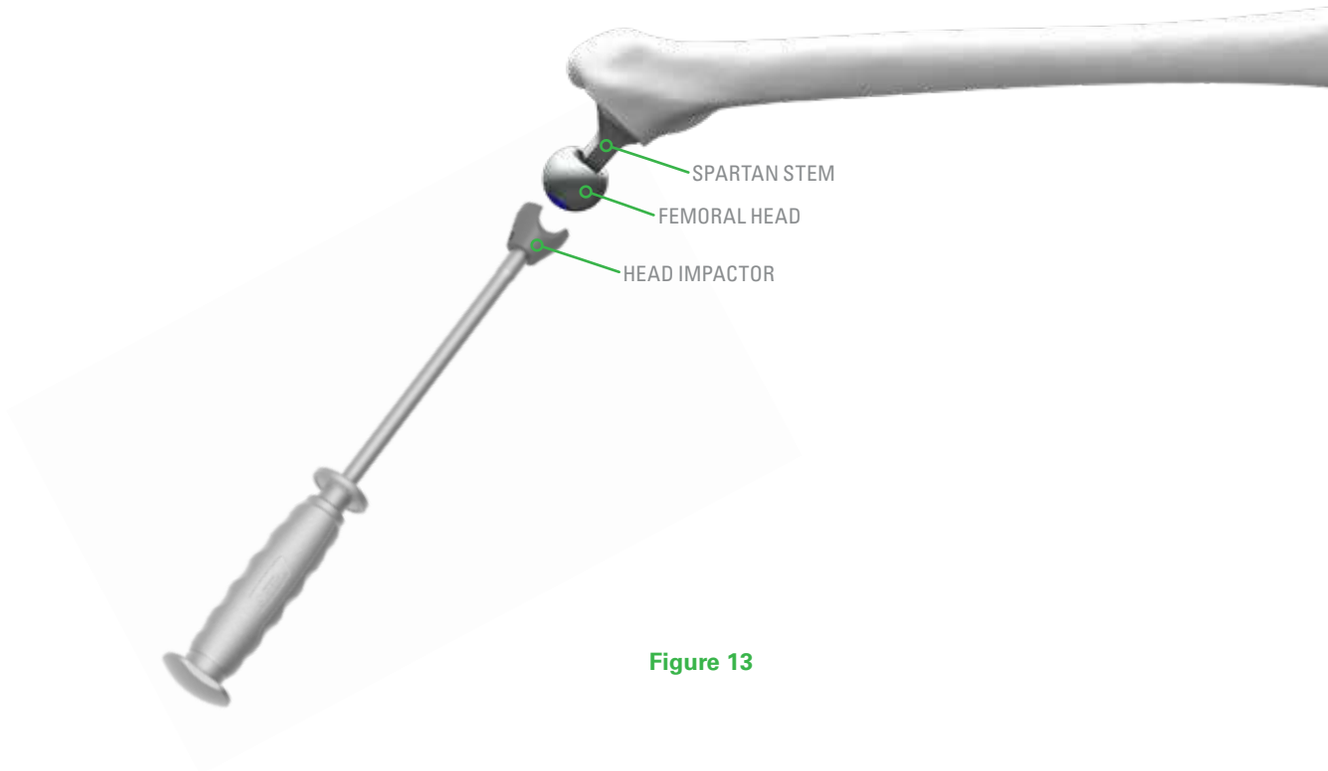
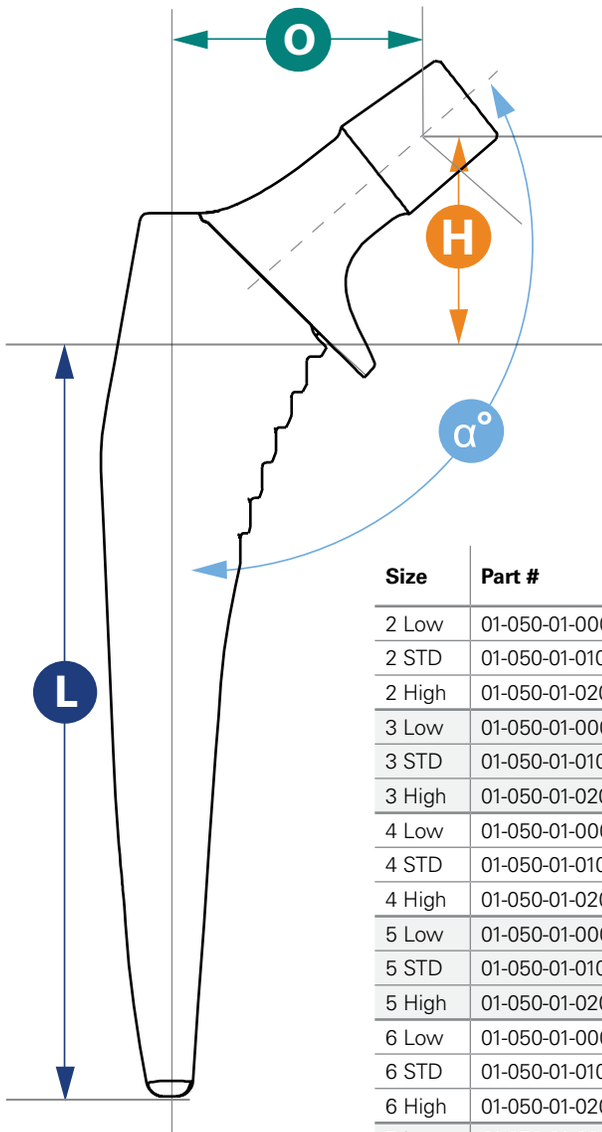


Figure 13

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** (Figure 13). Ensure that bearing surfaces are clean and finally reduce the hip.



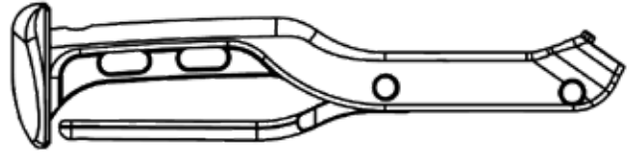
Size	Part #	L Stem Length	H Leg Length Adjustment	O Offset	α° Neck Angle
2 Low	01-050-01-0002	81	26.5	29	133
2 STD	01-050-01-0102	81	26.5	35	128
2 High	01-050-01-0202	81	26.5	41	124
3 Low	01-050-01-0003	96	28.5	29	133
3 STD	01-050-01-0103	96	28.5	35	128
3 High	01-050-01-0203	96	28.5	41	124
4 Low	01-050-01-0004	98	30.5	32	133
4 STD	01-050-01-0104	98	30.5	38	128
4 High	01-050-01-0204	98	30.5	44	124
5 Low	01-050-01-0005	100	32.5	32	133
5 STD	01-050-01-0105	100	32.5	38	128
5 High	01-050-01-0205	100	32.5	44	124
6 Low	01-050-01-0006	102	34.5	32	133
6 STD	01-050-01-0106	102	34.5	38	128
6 High	01-050-01-0206	102	34.5	44	124
7 Low	01-050-01-0007	104	36.5	35	133
7 STD	01-050-01-0107	104	36.5	41	128
7 High	01-050-01-0207	104	36.5	47	124
8 Low	01-050-01-0008	106	38.5	35	133
8 STD	01-050-01-0108	106	38.5	41	128
8 High	01-050-01-0208	106	38.5	47	124
9 Low	01-050-01-0009	108	40.5	35	133
9 STD	01-050-01-0109	108	40.5	41	128
9 High	01-050-01-0209	108	40.5	47	124
10 Low	01-050-01-0010	110	42.5	38	133
10 STD	01-050-01-0110	110	42.5	44	128
10 High	01-050-01-0210	110	42.5	50	124
11 Low	01-050-01-0011	112	44.5	38	133
11 STD	01-050-01-0111	112	44.5	44	128
11 High	01-050-01-0211	112	44.5	50	124
12 Low	01-050-01-0211	114	46.5	38	133
12 STD	01-050-01-0112	114	46.5	44	128
12 High	01-050-01-0212	114	46.5	50	124

INSTRUMENT LISTING

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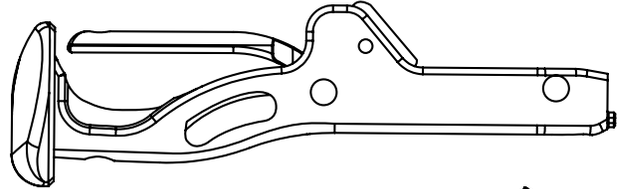
112-182-050

Straight Broach Handle



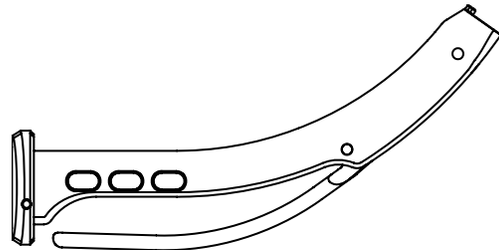
112-25-0146

Short Broach Handle



112-182-001

Curved Broach Handle

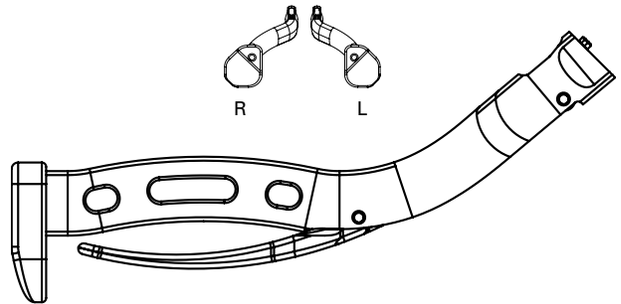


112-25-0044

Dual Offset Broach Handle, Left

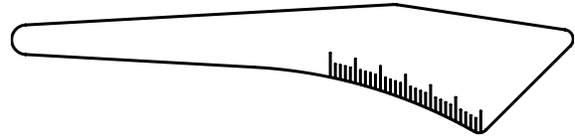
112-25-0045

Dual Offset Broach Handle, Right



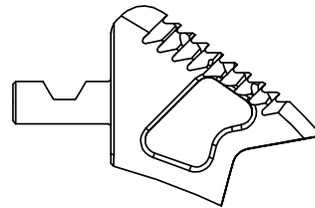
112-34-0002

Osteotomy Guide



111-44-1999

Box Chisel



P12-01-0025

Calcar Reamer Smooth Edge
45mm

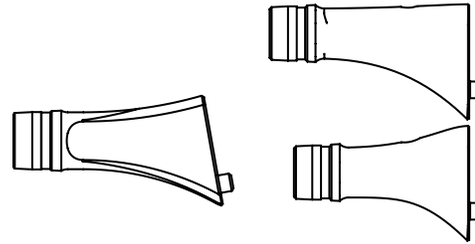
P12-01-0027

Calcar Reamer Smooth Edge
35mm



CATALOG NO. PART DESCRIPTION

111-442-130 Spartan Trial Neck
 Size 1-3 Low Offset
 111-442-131 Size 1-3 Standard Offset
 111-442-132 Size 1-3 High Offset
 111-442-460 Size 4-6 Low Offset
 111-442-461 Size 4-6 Standard Offset
 111-442-462 Size 4-6 High Offset
 111-442-790 Size 7-9 Low Offset
 111-442-791 Size 7-9 Standard Offset
 111-442-792 Size 7-9 High Offset
 111-442-100 Size 10-12 Low Offset
 111-442-101 Size 10-12 Standard Offset
 111-442-102 Size 10-12 High Offset



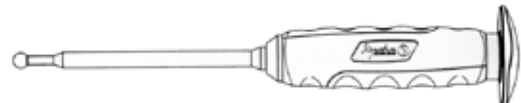
Color Coded Neck Trials

Yellow/Gold: Low Offset
 Green: Standard Offset
 Purple: High Offset

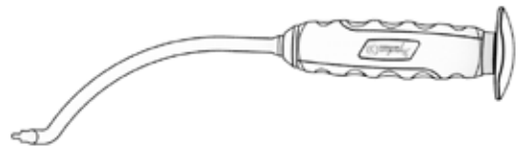
112-152-926 Head Impactor, 36mm
 112-152-927 Head Impactor, 40mm



112-25-0181 Monoblock Ball Stem Impactor



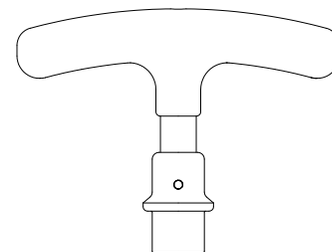
112-25-0182 Offset Stem Impactor with Grip



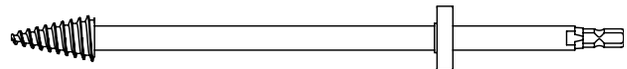
112-182-087 IM Drill



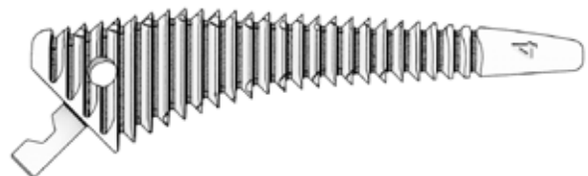
112-212-W03 Fixed Silicone T-Handle



112-25-1672 Femoral Head Extractor



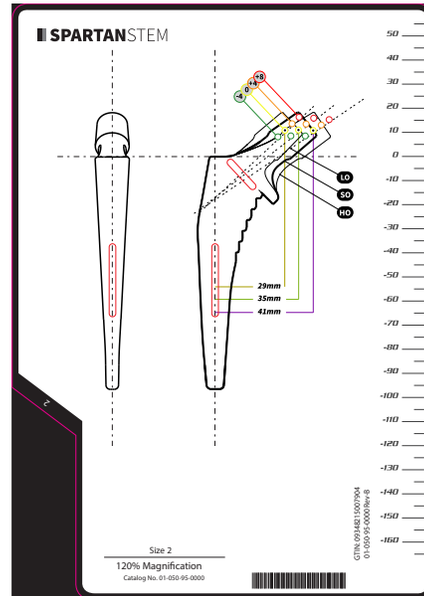
111-44-2001 Spartan Broach, Size 1
 111-44-2002 Spartan Broach, Size 2
 111-44-2003 Spartan Broach, Size 3
 111-44-2004 Spartan Broach, Size 4
 111-44-2005 Spartan Broach, Size 5
 111-44-2006 Spartan Broach, Size 6
 111-44-2007 Spartan Broach, Size 7
 111-44-2008 Spartan Broach, Size 8
 111-44-2009 Spartan Broach, Size 9
 111-44-2010 Spartan Broach, Size 10
 111-44-2011 Spartan Broach, Size 11
 111-44-2012 Spartan Broach, Size 12



INSTRUMENT LISTING

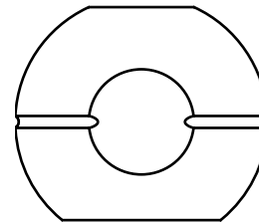
CATALOG NO. PART DESCRIPTION

01-050-95-0000 Preoperative Templates



Trial Femoral Heads

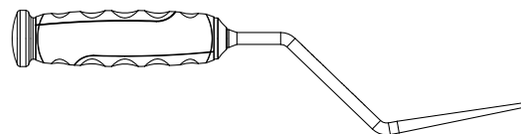
- 112-182-040 Ø28mm -3.5mm Green
- 112-182-041 Ø28mm 0.0mm Yellow
- 112-182-042 Ø28mm +3.5.0mm Orange
- 112-182-017 Ø32mm -4.0mm Green
- 112-182-018 Ø32mm 0.0mm Yellow
- 112-182-019 Ø32mm +4.0mm Orange
- 112-182-020 Ø32mm +8.0mm Red
- 112-182-021 Ø36mm -4.0mm Green
- 112-182-022 Ø36mm 0.0mm Yellow
- 112-182-023 Ø36mm +4.0mm Orange
- 112-182-024 Ø36mm +8.0mm Red
- 112-182-043 Ø40mm -4.0mm Green
- 112-182-044 Ø40mm 0.0mm Yellow
- 112-182-045 Ø40mm +4.0mm Orange
- 112-182-046 Ø40mm +8.0mm Red



112-25-0123 Stem Extractor Loop



112-25-0183 Starter Rasp, Blue Handle



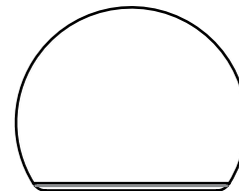
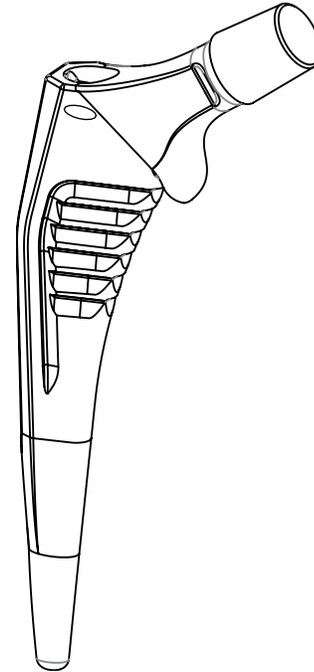
CATALOG NO. PART DESCRIPTION

Spartan Standard Collared

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01-050-01-0003	Size 3 Low Offset Collared
01-050-01-0103	Size 3 Standard Offset Collared
01-050-01-0203	Size 3 High Offset Collared
01-050-01-0004	Size 4 Low Offset Collared
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01-050-01-0111	Size 11 Standard Offset Collared
01-050-01-0211	Size 11 High Offset Collared
01-050-01-0012	Size 12 Low Offset Collared
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01-050-01-0212	Size 12 High Offset Collared

Femoral Heads

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01-045-00-2800	Ø28mm 0.0mm Ceramic
01-045-00-2804	Ø28mm +3.5mm Ceramic
01-045-00-3294	Ø32mm -4.0mm Ceramic
01-045-00-3200	Ø32mm 0.0mm Ceramic
01-045-00-3204	Ø32mm +4.0mm Ceramic
01-045-00-3208	Ø32mm +7.0mm Ceramic
01-045-00-3694	Ø36mm -4.0mm Ceramic
01-045-00-3600	Ø36mm 0.0mm Ceramic
01-045-00-3604	Ø36mm +4.0mm Ceramic
01-045-00-3608	Ø36mm +8.0mm Ceramic
01-045-00-4094	Ø40mm -4.0mm Ceramic
01-045-00-4000	Ø40mm 0.0mm Ceramic
01-045-00-4004	Ø40mm +4.0mm Ceramic
01-045-00-4008	Ø40mm +8.0mm Ceramic



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