

Revision Shell

SURGICAL TECHNIQUE





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DYNASTY® BIOFOAM® Revision Shell

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 and experience. Prior to use of the system, the surgeon should refer to the Instructions For Use package insert for additional warnings, precautions, indications, contraindications and adverse effects. Instructions For Use package inserts are also available by contacting Wright Medical Technology. Contact information can be found on the back of this Surgical Technique and the Instructions For Use package insert is available on the company's website at wmt.com, under the link for Prescribing Information.

Preoperative Planning

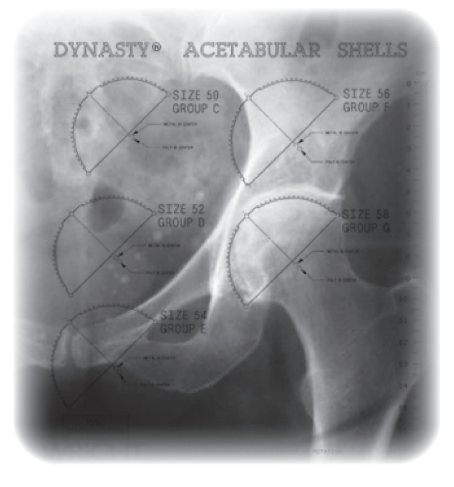
chapter

Preoperative assessment of the appropriate size and position of the acetabular component will provide intraoperative guidance for acetabular reaming.

An A/P X-ray of the pelvis will aid in leg length and offset assessment. Accurate preoperative templating requires good quality standardized radiographs of the pelvis and operative hip. Leg length discrepancies should be determined preoperatively and addressed intraoperatively.

Radiographic overlays for the DYNASTY® BIOFOAM® Acetabular Cup System are available (P/N DSPC-XR15) in 15 percent magnification.

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



Indications and Warnings

chapter **5**

Intended Use

DYNASTY® BIOFOAM® Hip Systems are intended for use in hip arthroplasty for reduction or relief of pain and/or improved hip function in skeletally mature patients.

Indications for Use

DYNASTY® BIOFOAM® Hip Systems

- 1. 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

Shells with BIOFOAM® metal foam coating are intended only for uncemented arthroplasty.

Contraindications

Patients should be warned of these contraindications.

Contraindications include:

- 1. overt infection;
- 2. distant foci of infections (which may cause hematogenous spread to the implant site);
- 3. 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;
- neurological or musculoskeletal disease that may adversely affect gait or weight-bearing.

Additional contraindications for a metal-on-metal bearing include:

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

Cobalt Chrome Modular Necks are not for use with the following devices:

- o Alumina Ceramic Femoral Heads (size 28mm Long)
- o PROFEMUR® E Size 0 hip stem (Not available in the U.S.)

Patient selection should consider the following factors which could lead to increased risk of failure and can be critical to the eventual success of the procedure: the patient's weight, activity level, and occupation. The patient should not have unrealistic functional expectations for occupations or activities that include substantial walking, running, lifting, or muscle strain.

Device-Specific Warnings and Precautions

NEVER combine modular or hard bearing components made by different manufacturers. Metal/metal articulating combinations should only combine bearing components from a single manufacturer to ensure the two components possess compatible manufacturing tolerances.

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.

Acetabular Fixation Screws. Perforation of the pelvis with dome fixation screws or rim screws is to be completely avoided. Care is to be used when determining and selecting the proper length of screws to be used to prevent perforation of the pelvis.

Modular Acetabular Shell/Liner.

- Fixation screws, when used, should be fully seated to ensure stable fixation of the shell, and avoid interference with the liner component. Before implanting, be certain the selected shell and liner are compatible. Prior to seating the liner component into the shell component, surgical debris must be cleaned from the interior of the shell and the shell must be thoroughly dried. Debris and fluid may inhibit the liner from locking into the shell component. Failure to properly seat the liner into the shell can lead to disassociation of the liner from the shell.
- o Note: There is currently no clinical evidence supporting the long term use of large diameter femoral heads with cross-linked polyethylene liners.

In order to prevent mismatch of tapers:

- Modular liners from Wright Medical Technology, Inc (Wright) must be used only with shell components of the same system from Wright.
- An exception to this rule is that all Wright 18° taper liner components can be used with 18° modular acetabular shells.

The CONSERVE® Total Neck Sleeves are only indicated for use with the CONSERVE® Total BCH® Femoral Heads or the following BFH® Femoral Heads. These femoral heads are indicated for mandatory use with these modular neck sleeves. Neck sleeves must only be used with femoral stems and necks having the 12/14 SLT Taper.

 Metal BFH® Femoral Heads for mandatory use with CONSERVE® Total Neck Sleeves:

 38AC3600

 38AC3800

 38AC4000

 38AC4200

 38AC4400

 38AC4400

 38AC4600

 38AC4600

 38AC4600

 38AC4600

 38AC4600

 38AC4600

 38AC4600

 38AC4600

 38AC5000

 38AC5000

 38AC5400

 38AC5400

The CONSERVE® Total Neck Sleeve size 38NS0035 is not intended for use with GLADIATOR® Classic monolithic hip stems.

The Wright 18° taper metal liners are to be used only with the following superfinished Wright metal heads:

- o LINEAGE®/TRANSCEND® Femoral Head SuperFinished CoCr with the SLT taper
- o CONSERVE® BFH® Head with the SLT taper
- o CONSERVE® A-CLASS® BFH® Head with the SLT taper

Non-Cemented Application. Adequate fixation at the time of surgery is critical to the success of the procedure. Uncemented femoral stems and acetabular shells must press fit into the host bone, which necessitates precise operative technique and the use of specified instruments. Bone stock must be adequate to support the device.

The patient must be advised of the limitations of the reconstruction and the need for protection of the prosthesis from full weight bearing until adequate fixation and healing have occurred. The patient should be cautioned to limit activities and protect the replaced joint from unreasonable stresses and possible loosening, fracture and/or wear, and follow the instructions of the physician with respect to follow-up care and treatment.

Please consult IFU 136288 for risk information.

Surgical Technique

Chapter **G**

Preparation of the Acetabulum

Ream the acetabulum sequentially, starting with the smallest reamer (P/Ns 2001-0440 – P/N 2001-0468) that conforms to the acetabular cavity. Gradually enlarge the acetabulum by reaming articular cartilage until a continuous surface of cancellous bone is exposed. For revision cases, ream the acetabulum sequentially, starting with the smallest reamer that conforms to the acetabular cavity. Gradually enlarge the acetabulum by reaming until a continuous surface of cancellous bone is exposed.



DYNASTY® 10 Hole Revision Shells

DBFRGB46	DYNASTY [®] BF 10-Hole Revision Shell	46mm	Group B
DBFRGB48	DYNASTY® BF 10-Hole Revision Shell	48mm	Group B
DBFRGC50	DYNASTY [®] BF 10-Hole Revision Shell	50mm	Group C
DBFRGD52	DYNASTY® BF 10-Hole Revision Shell	52mm	Group D
DBFRGE54	DYNASTY® BF 10-Hole Revision Shell	54mm	Group E
DBFRGF56	DYNASTY® BF 10-Hole Revision Shell	56mm	Group F
DBFRGG58	DYNASTY® BF 10-Hole Revision Shell	58mm	Group G
DBFRGG60	DYNASTY® BF 10-Hole Revision Shell	60mm	Group G
DBFRGG62	DYNASTY® BF 10-Hole Revision Shell	62mm	Group G
DBFRGH64	DYNASTY® BF 10-Hole Revision Shell	64mm	Group H
DBFRGH66	DYNASTY® BF 10-Hole Revision Shell	66mm	Group H
DBFRGH68	DYNASTY® BF 10-Hole Revision Shell	68mm	Group H
DBFRGJ70	DYNASTY® BF 10-Hole Revision Shell	70mm	Group J
DBFRGJ72	DYNASTY® BF 10-Hole Revision Shell	72mm	Group J
DBFRGJ74	DYNASTY® BF 10-Hole Revision Shell	74mm	Group J
DBFRGK76	DYNASTY® BF 10-Hole Revision Shell	76mm	Group K



Acetabular Reamers (P/Ns 2001-0440 – P/N 2001-0468)

Sizing the Acetabulum

Thread the trial shell (P/N 3300-GB46) onto the impactor handle (P/N 3333-0010) to check the size of the acetabulum. The trial shells are a complete hemisphere and are undersized by 1mm compared to the actual implant. The trials also have three large open windows for visualization.



DYNASTY® 10 Hole Revision Shells

		-	
3300-GB46	DYNASTY TRIAL SHELL	GROUP B	46MM OD
3300-GB48	DYNASTY TRIAL SHELL	GROUP B	48MM OD
3300-GC50	DYNASTY TRIAL SHELL	GROUP C	50MM OD
3300-GD52	DYNASTY TRIAL SHELL	GROUP D	52MM OD
3300-GE54	DYNASTY TRIAL SHELL	GROUP E	54MM OD
3300-GF56	DYNASTY TRIAL SHELL	GROUP F	56MM OD
3300-GG58	DYNASTY TRIAL SHELL	GROUP G	58MM OD
3300-GG60	DYNASTY TRIAL SHELL	GROUP G	60MM OD
3300-GG62	DYNASTY TRIAL SHELL	GROUP G	62MM OD
3300-GH64	DYNASTY TRIAL SHELL	GROUP H	64MM OD
3300-GH66	DYNASTY TRIAL SHELL	GROUP H	66MM OD
3300-GH68	DYNASTY TRIAL SHELL	GROUP H	68MM OD
3300-GJ70	DYNASTY TRIAL SHELL	GROUP J	70MM OD
3300-GJ72	DYNASTY TRIAL SHELL	GROUP J	72MM OD
3300-GJ74	DYNASTY TRIAL SHELL	GROUP J	74MM OD
3300-GK76	DYNASTY TRIAL SHELL	GROUP K	76MM OD



Trial Shell (P/N 3300-GB46 – P/N 3300-GK76)



Shell Impactor (P/N 3333-0010)

Inserting the Shell

Thread the appropriate size shell (P/Ns DBFR-GB46 – P/N DBFRGK76) onto the impactor (P/N 3333-0010). Laser markings on the rim of the shell corresponding to the location of the screw holes should be positioned between the plane of the anterior superior iliac spine and the anterior inferior iliac spine. Impact the cup into the acetabulum making sure the screw holes are in the appropriate location. Complete seating of the implant can be confirmed through the apical hole and screw holes.

CAUTION: Caution should be taken to avoid scratching or denting the rim or internal taper of the shell. Injury to the shell taper will create stress-risers at the shell-liner interface. If the locking mechanism is damaged during implantation, the shell should be replaced.





Acetabular Shell (P/N DBFR-GB46 – P/N DBFR-GK76)



Screw Placement

screw.

Determine the screw location and select a suitable length drill bit. (P/N 8400-FD02) Drill bits are provided in 3.2 and 4.5mm diameters, in modular and non-modular options. The drill guide is also available in 3.2 and 4.5mm diameters.

Position the drill guide into the shell ensuring that it is placed into one of the screw holes. Insert the drill (P/N 8400-DG01) into the guide and carefully drill through the acetabular cortex.



Flex Drill 3.2 x 25mm (P/N 8400-FD02)

Flex Drill 3.2 x 25mm (P/N 8400-DG01)

Screw Depth Gauge (P/N 8400-SG01)

6.5 x 15mm Screw Tap Modular (P/N 8400-ST01)

A STATUTE P



6.5 x 25mm Screw Tap Modular (P/N 8400-ST02)

6.5 x 35mm Screw Tap Modular (P/N 8400-ST03)

6.5mm Screw-Holding Forceps (P/N 4820-SH0000)



Use the screw depth gauge (P/N 8400-SG01) to determine the appropriate length

If extremely hard bone is encountered, a series of bone taps (P/N 8400-ST01, P/N 8400-ST02, P/N 8400-ST03) are provided to aid in screw insertion. Grasp the screw head with the screw-holding forceps and utilize the hex screwdriver to orient and fixate the screw. Release the screw-holding forceps (P/N 4820-SH0000) to allow for the countersinking of the screw head.

Ensure the screw head is completely seated and does not protrude into the shell space, as this may prevent the liner from seating.



CAUTION: Due to intrapelvic vascularity, screw placement in the medial aspect of the acetabulum must be carefully considered.

CAUTION: To ensure proper prosthetic liner seating in the shell, all screw heads must be seated below the inner surface of the shell. Full and unobstructed seating is crucial to implant fit and longevity.

Chapter 3 Surgical Technique

Trial Liner Placement

Trial liners are available to evaluate the position of the final implant. The trial liners can be used with the final shell implant.



DYNASTY® BIOFOAM® CoCr Trial Liner

Item Number	Trial Diameter	Group
3303-GB32	32mm ID	Group B 🛛 🔴
3303-GC36	36mm ID	Group C 🛛 🔍
3303-GD38	38mm ID	Group D
3303-GE40	40mm ID	Group E 🛛 😑
3303-GF42	42mm ID	Group F 🛛 🔴
3303-GG44	44mm ID	Group G 🛛 🔵
3303-GH48	48mm ID	Group H 🛛 🔍
3303-GJ52	52mm ID	Group J 🛛 🔴
3303-GK56	56mm ID	Group K 🛛 🔵

DYNASTY[®] BIOFOAM[™] Standard Poly Trial Liner

3304-GB28	28mm ID	Group B	
3304-GC32	32mm ID	Group C	
3304-GD36	36mm ID	Group D	
3304-GE38	38mm ID	Group E	•
3304-GF40	40mm ID	Group F	
3304-GG42	42mm ID	Group G	
3304-GH46	46mm ID	Group H	
3304-GJ50	50mm ID	Group J	
3304-GK54	54mm ID	Group K	

DYNASTY[®] BIOFOAM[™] 15° "Lipped" Poly Trial Liners

3304-LB28	28mm ID	Group B 🛛 🔴
3304-LC32	32mm ID	Group C 🛛 🔵
3304-LD36	36mm ID	Group D
3304-LE38	38mm ID	Group E 🛛 😑
3304-LF40	40mm ID	Group F
3304-LG42	42mm ID	Group G
3304-LH46	46mm ID	Group H
3304-LJ50	50mm ID	Group J 🛛 🔴
3304-LK54	54mm ID	Group K

Apical Hole Plug Insertion

Do not insert the apical hole plug until after final trial reduction with the trial liners. After the trial reduction, seal the apical hole with the apical hole plug. The poly rod will break off at the plug once it is tightened into the apical hole. A final tightening of the hole plug should be performed using a 3.5mm hex screwdriver.



Note: Apical hole plug is sold separately. *P/N 3818-000-200.*

Liner Placement

Clean out any soft tissue from the inner taper area before impacting and engaging the implant and the liner. Insert the liner by hand ensuring that the face of the liner is parallel with the face of the shell. Ensure the liner is flush with the shell.

To engage the implant liner, assemble the modular trial head impactor (P/N 3333-0015) to the impactor handle. Tighten the trial head impactor in a clockwise direction until it can no longer be turned. Attach the appropriate femoral head trial corresponding to the liner I.D. Place head trial into the liner and apply a series of firm mallet blows to fully seat and engage the liner.

Prosthetic Extraction

To remove a poly liner, utilize the flexible drill bit with an acetabular drill guide and drill a hole slightly off-center from the liner apex. Using a 3.5mm hex screwdriver, thread a 20mm cancellous screw into the drilled hole.

To remove a metal liner, thread the appropriate size liner extractor (P/Ns 3333-0046 – P/N 3333-0076) onto the shell impactor handle (P/N 3333-0020). Align the four tabs on the extractor with the corresponding four dimples on the shell face. Apply two mallet blows, and inspect the liner for disengagement. Repeat if necessary until the liner is removed.



Trial Head Impactor (P/N 3333-0015)



Impactor Handle (P/N 3333-0020)



Liner Extractor Tips (P/Ns 3333-0046 – P/N 3333-0076)

Ordering Information

chapter

DYNASTY® BIOFOAM® Acetabular Cup System

Catalog N	l o.	Size	Grou	ρ	
DYNASTY ®	10 Hole Re	vision She	ells		
DBFRGB46	DYNASTY®	BF 10-Hole	Revision Shell	46mm	Group B
DBFRGB48	DYNASTY®	BF 10-Hole	Revision Shell	48mm	Group B
DBFRGC50	DYNASTY®	BF 10-Hole	Revision Shell	50mm	Group C
DBFRGD52	DYNASTY®	BF 10-Hole	Revision Shell	52mm	Group D
DBFRGE54	DYNASTY®	BF 10-Hole	Revision Shell	54mm	Group E
DBFRGF56	DYNASTY®	BF 10-Hole	Revision Shell	56mm	Group F
DBFRGG58	DYNASTY®	BF 10-Hole	Revision Shell	58mm	Group G
DBFRGG60	DYNASTY®	BF 10-Hole	Revision Shell	60mm	Group G
DBFRGG62	DYNASTY®	BF 10-Hole	Revision Shell	62mm	Group G
DBFRGH64	DYNASTY®	BF 10-Hole	Revision Shell	64mm	Group H
DBFRGH66	DYNASTY®	BF 10-Hole	Revision Shell	66mm	Group H
DBFRGH68	DYNASTY®	BF 10-Hole	Revision Shell	68mm	Group H
DBFRGJ70	DYNASTY®	BF 10-Hole	Revision Shell	70mm	Group J
DBFRGJ72	DYNASTY®	BF 10-Hole	Revision Shell	72mm	Group J
DBFRGJ74	DYNASTY®	BF 10-Hole	Revision Shell	74mm	Group J
DBFRGK76	DYNASTY®	BF 10-Hole	Revision Shell	76mm	Group K

DYNASTY® BIOFOAM® CoCr Liner

Item Number	Liner Diameter	Group	
DLCO-GB32	32mm	Group B	
DLCO-GC36	36mm	Group C	
DLCO-GD38	38mm	Group D	
DLCO-GE40	40mm	Group E	
DLCO-GF42	42mm	Group F	
DLCO-GG44	44mm	Group G	
DLCO-GH48	48mm	Group H	
DLCO-GJ52	52mm	Group J	
DLCO-GK56	56mm	Group K	

DYNASTY® BIOFOAM® Standard A-CLASS® Poly Liner

DLXP-GB28	28mm	Group B	
DLXP-GC32	32mm	Group C	
DLXP-GD36	36mm	Group D	
DLXP-GE38	38mm	Group E	
DLXP-GF40	40mm	Group F	
DLXP-GG42	42mm	Group G	
DLXP-GH46	46mm	Group H	
DLXP-GJ50	50mm	Group J	
DLXP-GK54	54mm	Group K	

DYNASTY® BIOFOAM® 15° A-CLASS® Poly Liner

DLXP-LB28	28mm	Group B	
DLXP-LC32	32mm	Group C	
DLXP-LD36	36mm	Group D	
DLXP-LE38	38mm	Group E	
DLXP-LF40	40mm	Group F	
DLXP-LG42	42mm	Group G	
DLXP-LH46	46mm	Group H	
DLXP-LJ50	50mm	Group J	
DLXP-LK54	54mm	Group K	

DYNASTY® BIOFOAM® Standard A-CLASS® Revision Liner

DLXP-GE36	36mm	Group E	
DLXP-GF36	36mm	Group F	
DLXP-GG36	36mm	Group G	
DLXP-GH36	36mm	Group H	

DYNASTY® BIOFOAM® 15° A-CLASS® Poly Revision Liner

DLXP-LF36 36mm	Group F
DLXP-LG36 36mm	Group G
DLXP-LH36 36mm	Group H

Instrument Information

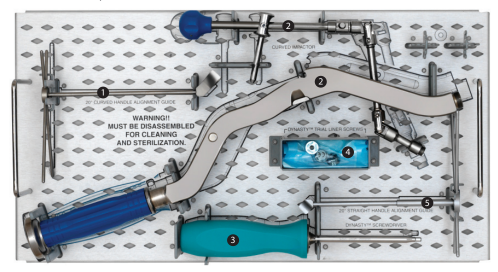
DYNASTY® BIOFOAM® Acetabular Instrumentation

DNFL-KIT1

Impactors



Straight Liner Impactor (3333-0020)
 Shell Impactor (3333-0010)
 Curved Liner Impactor (3333-0040)



- 1. 20° Curved Handle Alignment Guide (3333-0085) 2. Curved Impactor Cup (2002-CUPI)
- 3. Screwdriver (3333-0002)*

4. Trial Liner Screws (3333-0001)

5. 20° Straight Handle Alignment Guide (3333-0080)

*Order separately (2002-CUPI)

DYNASTY® BIOFOAM® Acetabular Instruments

(Continued)

DNFL-KIT1

Trial Heads and Liners



- 1. Trial Shells (50, 52, 54, 56, 58) (3300-GC50 through 3300-GG58)
- 2. Trial Liners for Metal (36, 38, 40, 42, 44) (3303-GC36 through 3300-GG44)
- 3. Trial Liners for Poly (32, 36, 38, 40, 42) (3304-GC32 through 3304-GG42)
- 4. Trial Sleeves for PERFECTA® System (S, M, L) (4110-TSS3 through 4110-TSL3)
- 5. Trial Sleeves for PROFEMUR® System (S, M, L) (APAO-TSS3 through APAO-TSL3)
- 6. Trial Head Impactor (3333-0015)
- 7. Trial Heads (28, 32, 36, 38, 40, 42, 44) (4110-2800 through 4110-4400)
- 8. Liner Extractor Tips (50, 52, 54, 56, 58) (3333-0050 through 3333-0058)



- 1. Trial Shells (46, 48, 60, 62, 64, 66, 68) (3301-GB46, 3301-GB48 and 3300-GC50 through 3300-GH68)
- 2. Trial Liners for Metal (32, 48) (3300-GB32 through 3300-GH48)
- 3. Trial Liners for Poly (28, 46) (3304-GB28 and 3304-GH46)
- 4. Liner Extractor Tips (46-48, 60-68) (3333-0046 and 3333-0064)
- 5. Trial Heads (46, 48) (4110-4600 and 4110-4800)
- 6. 15° Poly Trial Liners (28, 32, 36, 38, 40, 42, 44) (3304-LB28 through 3304-LH46)

Appendix A Instrument Information

DYNASTY® BIOFOAM® Acetabular Instruments

(Continued)

DNFL-KIT2



1. Trial Shells (70-76mm) (3300-GJ70 through 3300-GK76)

- 2. Liner Extractor Tips (70-76mm) (3333-0070 and 3333-0076)
- 3. Trial Liners for 15° Poly (50-54mm) (3304-LJ50 and 3304-LK54)
- 4. Trial Liners for Poly (50-54mm) (3304-GJ50 and 3304-GK54)
 5. Trial Liners for Metal (52-56mm)
- (3303-GJ52 and 3303-GK56)
- 6. Trial Heads (50-56mm) (4110-5000 through 4110-5600)

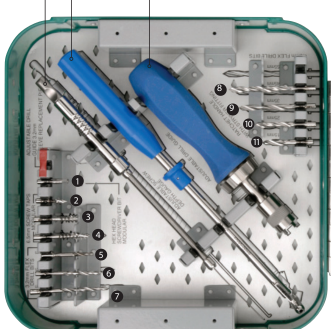
LINEAGE[®]/DYNASTY[®] Screw Instruments

8400-KIT1

Adjustable Screw Depth Gauge (8400-SG01)

Adjustable Drill Guide (8400-DG03)

Ratchet Handle Screwdriver (2002-QCRH)





- 1. Hex Head Screwdriver Bit Modular (8400-SD02)
- 2. 6.5 x 15mm Screw Tap Modular (8400-ST01)
- 3. 6.5 x 25mm Screw Tap Modular (8400-ST02)
- 4. 6.5 x 35mm Screw Tap Modular (8400-ST03)
- 5. Flex Drill Bit 3.2 x 15mm (8400-FD04)
- 6. Flex Drill Bit 3.2 x 25mm (8400-FD05)
- 7. Flex Drill Bit 3.2 x 35mm (8400-FD06)
- 8. Flex Drill Bit 4.5 x 45mm (8400-FD07)
- 9. Flex Drill Bit 4.5 x 35mm (8400-FD08)
- 10. Flex Drill Bit 4.5 x 25mm (8400-FD09)

- 11. Flex Drill Bit 4.5 x 15mm (8400-FD10)
- 12. Ball-and-Socket 3.5mm Hex Driver Shaft (8400-SD04)
- 13. Fixed-Angle Drill Guide (8400-DG01)
- 14. Universal Joint 3.5mm Hex Driver Shaft (8400-SD03)
- 15. 3.5mm Hex Driver Shaft (8400-SD06)
- 16. 6.5mm Screw-Holding Forceps (4820-SH0000)
- 17. Flex Drill 3.2 x 25mm (8400-FD02)
- 18. Flex Drill 4.5 x 25mm (8400-FD03)
- 19. Flex Drill/Screw Shaft Modular (8400-FD01)

DYNASTY® BIOFOAM® / LINEAGE®

Acetabular Screws - 1808KITL		
1808-0300	6.5 Cancellous Screw	15mm
1808-0301	6.5 Cancellous Screw	20mm
1808-0302	6.5 Cancellous Screw	25mm
1808-0303	6.5 Cancellous Screw	30mm
1808-0304	6.5 Cancellous Screw	35mm
1808-0305	6.5 Cancellous Screw	40mm
1808-0306	6.5 Cancellous Screw	45mm
1808-0307	6.5 Cancellous Screw	50mm

Acetabular Reamer Instruments - Bear Claw

2001-KIT5



 Acetabular Reamers (40-50mm) (2001-0440 through 2001-0450)
 Hudson/Hall Adaptor (4400-AO100) Acetabular Reamers (51-61mm) (2001-0456 through 2001-0461)
 Reamer Handles (2001-0400)



1. Acetabular Reamers (62-68mm) (2001-0462 through 2001-0468)

For larger diameter acetabular reamers, sizes 69 - 76mm, please order 2001-KIT7.

Acetabular Reamer Instruments - Cheese Grater

2006-KIT1



- Acetabular Reamers (40-50mm) (2001-0440 through 2001-0450)
 Hudson/Hall Adaptor (4400-AO100)
- Acetabular Reamers (51-61mm) (2001-0456 through 2001-0461)
 Reamer Handles (2001-0400)



1. Acetabular Reamers (62-68mm) (2001-0462 through 2001-0468)

For larger diameter acetabular reamers, sizes 69 - 76mm, please order 2001-KIT7.



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