

DYNASTY® BIOFOAM®

Acetabular Cup System Surgical Technique

Dynasty[®] Acetabular Cup System

Indications & Warnings

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. 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 package insert is available on the website listed.

Package inserts can be found under: Prescribing Information on ortho.microport.com/ifus

Please contact your local MicroPort Orthopedics representative for product availability.

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Design Overview

Design History

The History of the Dynasty® Acetabular Cup System

In 1995, Wright launched the Interseal® acetabular system. The Interseal® system accepted polyethylene liners and the shells ranged from size 46-72mm. The Interseal® shell contained a 14° rim flare. Shell options were solid, quad, and multi-hole deep profile. Head size options were 28 and 32mm.

In 1998, Wright launched the Transcend® articulation system as a supplemental system to the Interseal® system. The Transcend® system accepted ceramic and metal bearing surfaces, however, it was only offered in solid and quad shell options. Sizes ranged from 46-68mm and head sizes included 28, 32, and 36mm options. The Transcend® shell was also a 14° rim flare.

In 2000, Wright launched the Lineage® acetabular cup system which was a combination of the Interseal® and Transcend® cup systems. Lineage® ranged from 46-68mm shell sizes. Cup options were solid, quad, spiked, HAcoated and multi-hole deep profile. Bearing surfaces included metal, poly, cross-linked poly, and ceramic. The Lineage® system also has a 14° rim flare as well as a hemispherical shell option. The Dynasty® acetabular cup system is the culmination of the Interseal®, Transcend® and Lineage® cup designs. Featuring A-Class® cross-linked poly bearing surfaces, the Dynasty® system offers both porous-beaded and BioFoam® coating to attain fixation and bone apposition. Porousbeaded shells range from 46-68mm in 2mm increments, and head sizes range from 28-48mm. BioFoam® shells range from 46-76mm in 2mm increments, and head sizes range from 28-54mm. The Dynasty® cup system also includes color-coordinated trial shells and liners, further accentuating the ease of use of the system.

Dynasty[®] Acetabular Cup System

Design Features

	Dynasty® porous-coated system	Dynasty [®] BioFoam [®] system
Shell sizes	46-68 in 2mm increments	46-76 in 2mm increments
Head options	Metal & ceramic	Metal & ceramic
Poly liner diameters	28-46	28-54
Bearing surface	Cross-linked poly	Cross-linked poly
Number of screw holes	3	3, 7, 8, 10 (depending on cup size)
Shell coating	Porous beads	Cancellous titanium
Revision poly option	36mm ID from a 52-68mm	36mm ID from a 52-68mm



7 screw holes



70-76mm 10 screw holes

Ceramic and Metal Head Options



CoCr metal heads



Biolox® Delta® ceramic heads



Biolox[®] Delta[®] option ceramic heads and sleeves



Titanium Sleeve Used with option ceramic head

For complete ordering information, refer to Dynasty® Ordering Guide (021062). Some devices may not be available in all markets.

Surgical Technique





Digital template files are available for all major PACS software packages. Please contact your local sales representative for instructions on how to download.

Preoperative Planning

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 and management. Leg length discrepancies should be determined preoperatively and addressed intraoperatively. Radiographic overlays for the Dynasty® BioFoam® acetabular cup system are available in 15% magnification.

CAUTION: Preoperative templating is intended for estimation purposes only. Final component size and position should be determined intraoperatively. Accurate preoperative templating requires good quality standardized radiographs of the appropriate anatomy.

Dynasty® Biofoam® Cup Reaming Guide

Group	Cup diameter	1mm press-fit ream to:	2mm press-fit ream to:
Group B 🔴	46mm	46mm	45mm
Group B 🔴	48mm	48mm	47mm
Group C 🔵	50mm	50mm	49mm
Group D 🌑	52mm	52mm	51mm
Group E 😑	54mm	54mm	53mm
Group F 🛛 🌒	56mm	56mm	55mm
Group G 🔵	58mm	58mm	57mm
Group G 🔵	60mm	60mm	59mm
Group G 🔵	62mm	62mm	61mm
Group H 🔵	64mm	64mm	63mm
Group H 🔵	66mm	66mm	65mm
Group H 🔵	68mm	68mm	67mm
Group J 🛛 🌑	70mm	70mm	69mm
Group J 🛛 🌑	72mm	72mm	71mm
Group J 🛛 🌑	74mm	74mm	73mm
Group K 🔵	76mm	76mm	75mm

Preparation of the Acetabulum

Ream the acetabulum sequentially, starting with the smallest reamer that conforms to the acetabular cavity. Gradually enlarge the acetabulum by reaming articular cartilage until a continuous surface of cancellous bone is exposed.

Sizing the Acetabulum

Thread the trial shell onto the impactor handle 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. The screw holes on the trial shells mimic the location of the screw holes on the implant.

Inserting the Shell

Thread the appropriate size shell onto the impactor. 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.





Straight Shell Impactor P/N 33330010 3.2mm Drill Bit P/N 8400FD04

4.5mm Drill Bit P/N 8400FD10

Short Flexible Drill Shaft P/N 8400FD12



P/N 8400DG01



Adjustable Angle Drill Guide P/N 8400DG03

Adjustable Screw Depth Gauge P/N 8400SG02



Screw-Holding Forceps P/N 4820SH0000





Screwdriver P/N 8400SD04

3.5mm Universal Joint Screwdriver P/N 8400SD06





Screw Placement

Determine the screw location and select a suitable length drill bit. Modular drill bits are provided in 3.2 and 4.5mm diameters that assemble to the flexible drill shaft. The drill guide is also available 3.2 and 4.5mm diameters with fixed angle and adjustable options.

Position the drill guide into the shell ensuring that it is placed into one of the screw holes.

Insert the assembled drill into the guide and carefully drill through the acetabular cortex.

Use the screw depth gauge to determine the appropriate length screw.

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 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.

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.

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: The apical hole plug/poly rod must be ordered separately.

Dynasty[®] Biofoam[®] Standard Poly Trial Liner

Group		Size
Group B		28mm ID
Group C		32mm ID
Group D		36mm ID
Group E	•	38mm ID
Group F		40mm ID
Group G		42mm ID
Group H		46mm ID
Group J		50mm ID
Group K		54mm ID



Apical Hole Plug / Rod P/N 38180002000



3.5mm Hex Screwdriver P/N 33330002



Straight Liner Impactor P/N 33330020











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 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 ID. Place head trial into the liner and apply a series of firm mallet blows to fully seat and engage the liner.

NOTE: Dynasty® BioFoam® poly liners sit slightly above the surface of the shell. This allows MicroPort Orthopedics to maximize head size in the system.

Poly Liner Removal

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.

NOTE: 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.

NOTE: Postoperative Care. Additional specific medical information may be provided regarding follow-up care related to the device if necessary. While not required to be included, any general care instructions provided in this section should be presented as guidelines, and should emphasize that the postoperative care is responsibility of the medical professional.

Metal Liner Removal

To remove a metal liner, thread the appropriate size liner extractor onto the shell impactor handle. 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.

Dynasty® Biofoam® Liner Extractor

Group	Size
Group B	46-48mm
Group C	50mm
Group D	52mm
Group E	54mm
Group F	56mm
Group G	58-62mm
Group H	64-68mm
Group J	70-74mm
Group K	76mm

NOTE: Metal liners are not available worldwide.





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