

HOSPITAL "A" (2007)
ORTHOPEDIC JOINT IMPLANT COMPONENT MATRIX

HIP IMPLANTS	KNEE IMPLANTS
TOTAL HIPS	TOTAL KNEE
Ultra High Demand (metal on metal) Femur, ingrowth Femoral head, metal Acetabular shell, ingrowth Acetabular liner, metal	
High Demand Femur, ingrowth Femoral head, metal Acetabular shell, ingrowth Acetabular liner: Poly (all types)	High Demand Femur, ingrowth *Cruciate retaining *Posterior stabilized *Constrained, hinged *Mobile bearing Tibia, ingrowth Tibial Insert Patella, metal/poly
Medium Demand Femur, uncoated or pre-coat Femoral head, metal Acetabular shell, ingrowth or uncoated Acetabular liner; Poly (all types)	Medium Demand Femur, uncoated or precoat * All of the above Tibia, uncoated Tibial insert Patella, all poly
Low Demand Femur, uncoated or precoat Femoral head, metal Acetabular shell, ingrowth or uncoated Acetabular liner: Poly (all types)	Low Demand Femur, uncoated *All of the above Tibia, all poly Patella, all poly
FRACTURE MANAGEMENT: PARTIAL HIPS	UNI KNEE
High Demand Femur, ingrowth Femoral head, metal Bipolar cup	Unitibial base Unitibial insert All other implants
Medium Demand Femur, uncoated or precoated Femoral head, metal Bipolar Cup	
Low Demand Endoprosthesis OR Femur, uncoated Unipolar head	

NOTE: Bone screws, Centralizers, and plugs included

Cap Price

Total Hips	Ultra-High	
	High	
	Medium	
	Low	
Partial Hips	Medium	
	Low	
Total Knees	High	
	Medium-High (Hybrid)	
	Medium	
	Low	
Uni-Knees		

FIXED PRICE PROGRAM
COMPONENT

June 1, 2006 – May 31, 2008
CAPPED PRICE

Femoral Stems:

Press-fit
Press-fit / Modular (Both components)
Cemented
Endo/Fracture (Unipolar)
Bi-Polar (Stem and locking mechanism)

Femoral Heads:

Metal-on-Poly
Metal-on-Metal

Ceramic
Oxidized Hard-Bearing Surface
Big Head > 36mm

Shells:

1-Piece Polyethylene
Titanium Alloy

1-piece Metal-on-Metal

Liners:

Polyethylene
Cross-Linked Polyethylene

Ceramic
Metal

Centralizers:

Screws:

Incidental Accessories:

% Discount from 06/01/06 Price List

Hospital “C” (2007)

Pricing Schedule

Hip Assembly Systems	Pricing
H1 – Press-fit femur system 3-4 components: any coated press-fit stem (GIC* 11 or 12+25), any head, any liner, any shell and screws if needed)	H1 – Press-fit femur system system
H2 - Cemented femur system 3-4 components: any cemented stem (GIC* 12), any head, any liner, any shell or 1 piece cup and screws if needed as well as centralizers, hole eliminators, etc.	H2 - Cemented femur system femur system
H3 - Bipolar / Endoprosthesis Use of bipolar stem Use of any cemented primary stem component Use of any press-fit primary stem component	H3 - Bipolar / Endoprosthesis
Premium Technology Options: Use of highly cross-linked polyethylene insert Use of large size femoral head (≥ 36mm) Use of ceramic femoral head/ceramic acetabular liner Use of one piece metal-on-metal acetabular shell or Modular metal-on-metal acetabular shell/insert with ID ≥40mm	
Revisions	% discount off prevailing price list

Knee Assembly Systems	Pricing
K1 - Cemented knee system 3-4 components: cemented femur, cemented tibia, insert/liner, (or 1 piece tibial component) and patella as well as stems, screws etc.	K1 - Cemented knee system system
K2 - Porous knee system 3-4 components: uncemented femur, tibia (with or without a stem), insert/liner and patella as well as stems, screws etc. Also includes rotating platform knee technology	K2 - Porous knee system system
K3 – Unicondylar Any unicondylar system	K3 - Unicondylar
Premium Technology Options: Use of highly cross-linked polyethylene insert Use of high-flex/ gender system	
Revisions	% discount off prevailing price list

Attachment A - Capitated Pricing

MS-DRG#	Description MCC - Major Complication or Comorbidity	CAP Price	NOTES
462	Bilateral Hips or Knees - Bilateral or multiple major joint procs of lower extremity w/o MCC	Equals cap price per joint	
468	Revisions - Revision of hip or knee replacement w/o CC/MCC	XX% Off List-Price	No CAP for Revisions (same as New Technology).
470	Major joint replacement or reattachment of lower extremity w/o MCC Hips 470.H.1 - Cemented Hip Systems (w/ or w/o Highly Cross-Linked Polyethylene Inserts) 470.H.2 - Hybrid Hip Systems (w/ or w/o Highly Cross-Linked Polyethylene Inserts) 470.H.3 - Uncemented Hip Systems (w/ or w/o Highly Cross-Linked Polyethylene Inserts) 470.H.4 - Uncemented Hip Systems Using Ceramic on Polyethylene 470.H.5 - Premium Hip Systems 470.H.6 - Hip Resurfacing (Head Only) 470.H.7 - Hip Resurfacing (Total) Knees 470.K.1 - Cemented & Unicondylar Knee Systems (w/ or w/o Highly Cross-Linked Polyethylene Inserts) 470.K.2 - Mobile Bearing Systems 470.K.4 - All Other Knee Systems		"Hybrid Hip Systems" defined as uncemented cups used with cemented stems. "Premium Hip Systems" defined as use of large size femoral head (≥ 36mm), use of ceramic femoral head/ceramic acetabular liner, use of one piece metal-on-metal acetabular shell, or modular metal-on-metal acetabular shell/insert with ID ≥ 40mm. Includes use of highly cross-linked polyethylene. Includes High Flex (as defined by the FDA).
482	Hemi Arthroplasty - Hip & femur procedures except major joint w/o CC/MCC 482.H.1 - Basic Hemis that can't be converted to a total joint in the future. 482.H.2 - If using a stem that can be converted to a total joint in the future. 482.H.3 - If using a premium stem that can be converted to a total joint in the future.		"Premium Stem" defined as a non-cemented, press fit, porous stem.
484	Shoulders - Major joint & limb reattachment proc of upper extremity w/o CC/MCC 484.S.1 - Cemented Hemi 484.S.2 - Uncemented Hemi 484.S.3 - Cemented Total Shoulder 484.S.4 - Uncemented Total Shoulder 484.S.5 - Shoulder Resurfacing 484.S.6 - Reverse Shoulder		

New Technology calculated as XX% off list-price for components (see New Technology definition in agreement) for two years following launch of product into market.
No CAP for New Technology (same as Revisions).

Cement is not included in cap pricing.

MCC - Major Complication or Comorbidity
CC - Complication or Comorbidity