MARCG	QI Qualifying Hip ICD-10 Codes. Note: New codes for 2023 (highlighted in yellow).
	g ICD 10 codes; most revision cases require both a removal code and a replacement code.
Code	Description
	Removal of Synthetic Substitute from Right Acetabulum, Open Approach
	Removal of Synthetic Substitute from Left Acetabulum, Open Approach
	Replacement of Right Acetabulum with Autologous Tissue Substitute, Open Approach
0QR40JZ	Replacement of Right Acetabulum with Synthetic Substitute, Open Approach
0 0111002	r topiacoment or ragitization man cymateur cazontato, open rippicaem
0QR40KZ	Replacement of Right Acetabulum with Nonautologous Tissue Substitute, Open Approach
0QR507Z	Replacement of Left Acetabulum with Autologous Tissue Substitute, Open Approach
0QR50JZ	Replacement of Left Acetabulum with Synthetic Substitute, Open Approach
	Replacement of Left Acetabulum with Nonautologous Tissue Substitute, Open Approach
0QU407Z	Supplement Right Acetabulum with Autologous Tissue Substitute, Open Approach
0QU40JZ	Supplement Right Acetabulum with Synthetic Substitute, Open Approach
	Supplement Right Acetabulum with Nonautologous Tissue Substitute, Open Approach
	Supplement Left Acetabulum with Autologous Tissue Substitute, Open Approach
	Supplement Left Acetabulum with Synthetic Substitute, Open Approach
0QU50KZ	Supplement Left Acetabulum with Nonautologous Tissue Substitute, Open Approach
	Revision of Autologous Tissue Substitute in Right Acetabulum, Open Approach
	Revision of Synthetic Substitute in Right Acetabulum, Open Approach
	Revision of Nonautologous Tissue Substitute in Right Acetabulum, Open Approach
	Revision of Autologous Tissue Substitute in Left Acetabulum, Open Approach
	Revision of Synthetic Substitute in Left Acetabulum, Open Approach
	Revision of Nonautologous Tissue Substitute in Left Acetabulum, Open Approach
	Removal of Spacer from Right Hip Joint, Open Approach
	Removal of Liner from Right Hip Joint, Open Approach
	Removal of Resurfacing Device from Right Hip Joint, Open Approach
0SP90EZ	Removal of Articulating Spacer from Right Hip Joint, Open Approach
0SP90JZ	Removal of Synthetic Substitute from Right Hip Joint, Open Approach
00.000	promotes of the contract of th
0SPA0JZ	Removal of Synthetic Substitute from Right Hip Joint, Acetabular Surface, Open Approach
	Removal of Spacer from Left Hip Joint, Open Approach
	Removal of Liner from Left Hip Joint, Open Approach
	Removal of Resurfacing Device from Left Hip Joint, Open Approach
	Removal of Articulating Spacer from Left Hip Joint, Open Approach
	Removal of Synthetic Substitute from Left Hip Joint, Open Approach
	Removal of Synthetic Substitute from Left Hip Joint, Acetabular Surface, Open Approach
	Removal of Synthetic Substitute from Right Hip Joint, Femoral Surface, Open Approach
	Removal of Synthetic Substitute from Left Hip Joint, Femoral Surface, Open Approach
	Replacement of Right Hip Joint with Metal Synthetic Substitute, Cemented, Open
0SR9019	Approach
10010	Replacement of Right Hip Joint with Metal Synthetic Substitute, Uncemented, Open
0SR901A	Approach
0SR901Z	Replacement of Right Hip Joint with Metal Synthetic Substitute, Open Approach
	Replacement of Right Hip Joint with Metal on Polyethylene Synthetic Substitute,
0SR9029	Cemented, Open Approach
	Replacement of Right Hip Joint with Metal on Polyethylene Synthetic Substitute,
0SR902A	Uncemented, Open Approach
· · · · · · · · · · · · ·	

Replacement of Right Hip Joint with Metal on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR9049 Cemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Subst		
Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Uncemented, Open Approach OSR9032 Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR9049 Cemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach OSR9017 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9018 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9018 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9018 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Open Approach Replacement of Right Hip Joint		Replacement of Right Hip Joint with Metal on Polyethylene Synthetic Substitute, Open
OSR9039 Approach Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Uncemented, Open Approach OSR9032 Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR9049 Cemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR9042 Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR9069 Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR9060 Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR9060 Substitute, Open Approach OSR9010 Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR9010 Substitute, Open Approach OSR9010 Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR9010 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9010 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9010 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9010 Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA000 Comented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA011 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA039 Cemented, Open Approach Replacem	0SR902Z	
Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Caramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach OSR9002 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9013 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9014 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9014 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9015 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA0014 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA015 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA016 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA017 Neplacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic S		
OSR903A Approach OSR903Z Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR9049 Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR904A Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR904Z Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR9069 Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR906A Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR906Z Substitute, Uncemented, Open Approach OSR900Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach OSR90JZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA004 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA034 Uncemented, Open Approach Replacement of Right Hip Joint,	0SR9039	
OSR903Z Replacement of Right Hip Joint with Ceramic Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR9049 Cemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR904Z Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, OSR9063 Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach OSR906Z Substitute, Open Approach Uncemented, Open Approach OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Chen Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA004 (Dpen Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA004 (Dpen Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 (Dpen Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 (Dpen Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 (Dpen Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthe		
Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR904Z Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic SSR9068 Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic SSR9068 Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic SSR9062 Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic SSR9067 SSR9068 Substitute, Open Approach SSR9093 Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach SSR9019 SSR9019 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach SSR9010 SSR9010 SSR9010 SSR9010 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach SSR9010 SSR9011 Seplacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach SSR9010 SSR9010 SSR9010 SSR9010 Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach SSR9010 SSR9010 SSR9010 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, SSRA000 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA010 SSRA010 SSRA010 SSRA010 SSRA010 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA013 OSRA014 Uncemented, Open Approach Replacement of		
OSR9049 Cemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, OSR904A Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR906A Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR906A Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR906Z Substitute, Open Approach OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR901J Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR901J Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR901Z Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR901Z Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA003 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface wi	0SR903Z	
Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9072 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR9039 Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR9032 Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA004 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 Uncemented, Open Approach Replacement of Right Hip Joint, Ac		
OSR904A Uncemented, Open Approach Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Substitute, Open Approac	0SR9049	
Replacement of Right Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Synthetic Substitute, Open Approach Replacement of Right Hip Joint with Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA000 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA002 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA019 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA015 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA016 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA017 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA031 Open Approach		
OSR904Z Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR906A Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90J4 Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90J7 Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA004 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substit	0SR904A	
Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach Substitute, Open Approach SR906Z Substitute, Open Approach SR907Z Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach SR907Z Replacement of Right Hip Joint with Synthetic Substitute, Open Approach SR90JA Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach SR90JA Replacement of Right Hip Joint with Synthetic Substitute, Open Approach SR90Z Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA000 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA010 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA010 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA030 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA031 Replacement of Right Hip Joint, Acetabular Surface with Synthe		
OSR9069 Substitute, Cemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA01A Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OPen Approach Replacement of Right Hip Joi	0SR904Z	
Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic Substitute, Open Approach SR906Z Substitute, Open Approach OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90JZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA010 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA013 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA014 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA035 (Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA036 (Open Approach) Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA037 (Open Approach) Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OPEN Approach Replacement of Right Hip Joint, Acetabular Surface with S		
OSR906A Substitute, Uncemented, Open Approach Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR907B Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90JZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach OSRA009 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Uncemented, Open Approach OSRA000A Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA001A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Open Approach	0SR9069	
Replacement of Right Hip Joint with Oxidized Zirconium on Polyethylene Synthetic 0SR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach 0SR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach 0SR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach 0SR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach 0SR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach 0SR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach 0SR4009 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, 0SR4009 Cemented, Open Approach 0SR4004 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, 0SR4005 Open Approach 0SR4006 Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, 0SR4007 Open Approach 0SR4019 Cemented, Open Approach 0SR4019 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, 0SR4010 Uncemented, Open Approach 0SR4011 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, 0SR4012 Approach 0SR4013 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, 0SR4034 Uncemented, Open Approach 0SR4035 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, 0SR4036 Open Approach 0SR4037 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, 0SR4039 Open Approach		1 '
OSR907Z Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA01D Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA030 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA030 Open Approach	0SR906A	
OSR90JZ Replacement of Right Hip Joint with Autologous Tissue Substitute, Open Approach OSR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA004 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA005 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA010 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA035 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA036 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA037 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA039 Open Approach		1 '
OSR90J9 Replacement of Right Hip Joint with Synthetic Substitute, Cemented, Open Approach OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA010 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA031 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA032 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA033 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA034 Uncemented, Open Approach		
OSR90JA Replacement of Right Hip Joint with Synthetic Substitute, Uncemented, Open Approach OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01Z Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA032 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA035 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA036 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA037 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA039 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA039 Open Approach		
OSR90JZ Replacement of Right Hip Joint with Synthetic Substitute, Open Approach OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA010 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA011 Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA012 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA031 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA032 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA034 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA034 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA034 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA034 Open Approach		
OSR90KZ Replacement of Right Hip Joint with Nonautologous Tissue Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA010 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03D Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03D Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA039 Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA03A Replacement of Right Hip Joint, Acetabular Surface with Synthetic Subs		
Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA01Z Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA035 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach		
OSRA009 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA032 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA034 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0J9 Open Approach	0SR90KZ	
Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA030 Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0J9 Open Approach		
OSRA00A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0JA Uncemented, Open Approach	0SRA009	
Replacement of Right Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0JA Uncemented, Open Approach		
OSRA00Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0JA Uncemented, Open Approach	0SRA00A	
Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03D Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0JA Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach		1 '
OSRA019 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach Uncemented, Open Approach	0SRA00Z	1 11
Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open 0SRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, 0SRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, 0SRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, Uncemented, Open Approach Uncemented, Open Approach		
OSRA01A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach	0SRA019	
Replacement of Right Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach		
OSRA01Z Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0JA Uncemented, Open Approach	0SRA01A	
Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach Uncemented, Open Approach		
OSRA039 Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach Uncemented, Open Approach	0SRA01Z	
Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach Uncemented, Open Approach		
OSRA03A Uncemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0JA Uncemented, Open Approach	0SRA039	
Replacement of Right Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute, OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0JA Uncemented, Open Approach		
OSRA03Z Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, OSRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, OSRA0JA Uncemented, Open Approach	0SRA03A	
Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented, Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach		
0SRA0J9 Open Approach Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, 0SRA0JA Uncemented, Open Approach	0SRA03Z	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented, Open Approach		
0SRA0JA Uncemented, Open Approach	0SRA0J9	• • •
Replacement of Right Hip Joint, Acetabular Surface with Synthetic Substitute, Open	0SRA0JA	
0SRA0JZ Approach		
0SRB019 Replacement of Left Hip Joint with Metal Synthetic Substitute, Cemented, Open Approach	0SRB019	Replacement of Left Hip Joint with Metal Synthetic Substitute, Cemented, Open Approach

	Penlanement of Left Hip Joint with Motel Synthetic Substitute Uncomented Open
0000014	Replacement of Left Hip Joint with Metal Synthetic Substitute, Uncemented, Open
0SRB01A	
USKBUIZ	Replacement of Left Hip Joint with Metal Synthetic Substitute, Open Approach
0000000	Replacement of Left Hip Joint with Metal on Polyethylene Synthetic Substitute, Cemented,
0SRB029	Open Approach
0000004	Replacement of Left Hip Joint with Metal on Polyethylene Synthetic Substitute,
USKBUZA	Uncemented, Open Approach
000007	Replacement of Left Hip Joint with Metal on Polyethylene Synthetic Substitute, Open
0SRB02Z	Replacement of Left Hip Joint with Ceramic Synthetic Substitute, Cemented, Open
0SRB039	
03KB039	Approach Replacement of Left Hip Joint with Ceramic Synthetic Substitute, Uncemented, Open
0SRB03A	l '
	Replacement of Left Hip Joint with Ceramic Synthetic Substitute, Open Approach
USKBUSZ	Replacement of Left Hip Joint with Ceramic Synthetic Substitute, Open Approach
0SRB049	Cemented, Open Approach
03110049	Replacement of Left Hip Joint with Ceramic on Polyethylene Synthetic Substitute,
USBBUAY	Uncemented, Open Approach
USNBU4A	Replacement of Left Hip Joint with Ceramic on Polyethylene Synthetic Substitute, Open
0SRB04Z	
00110042	Replacement of Left Hip Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRB069	Substitute, Cemented, Open Approach
OONDOOS	Replacement of Left Hip Joint with Oxidized Zirconium on Polyethylene Synthetic
OSRBO6A	Substitute, Uncemented, Open Approach
OOKBOOK	Replacement of Left Hip Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRB067	Substitute, Open Approach
	Replacement of Left Hip Joint with Autologous Tissue Substitute, Open Approach
	Replacement of Left Hip Joint with Synthetic Substitute, Cemented, Open Approach
	Replacement of Left Hip Joint with Synthetic Substitute, Uncemented, Open Approach
	Replacement of Left Hip Joint with Synthetic Substitute, Open Approach
	Replacement of Left Hip Joint with Nonautologous Tissue Substitute, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute,
0SRE009	Cemented, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute,
0SRE00A	Uncemented, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Polyethylene Synthetic Substitute,
0SRE00Z	Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Metal Synthetic Substitute,
0SRE019	Cemented, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Metal Synthetic Substitute,
0SRE01A	Uncemented, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Metal Synthetic Substitute, Open
0SRE01Z	Approach
	Replacement of Left Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute,
0SRE039	Cemented, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute,
0SRE03A	Uncemented, Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Ceramic Synthetic Substitute,
0SRE03Z	Open Approach
	

	Deple compart of Laft Lin Laint Acatabular Curfoca with Curtbatic Cubatitute Comparted
0005010	Replacement of Left Hip Joint, Acetabular Surface with Synthetic Substitute, Cemented,
0SRE0J9	
	Replacement of Left Hip Joint, Acetabular Surface with Synthetic Substitute, Uncemented,
0SRE0JA	Open Approach
	Replacement of Left Hip Joint, Acetabular Surface with Synthetic Substitute, Open
0SRE0JZ	Approach
	Replacement of Right Hip Joint, Femoral Surface with Metal Synthetic Substitute,
0SRR019	Cemented, Open Approach
	Replacement of Right Hip Joint, Femoral Surface with Metal Synthetic Substitute,
0SRR01A	Uncemented, Open Approach
	Replacement of Right Hip Joint, Femoral Surface with Metal Synthetic Substitute, Open
0SRR01Z	Approach
	Replacement of Right Hip Joint, Femoral Surface with Ceramic Synthetic Substitute,
0SRR039	Cemented, Open Approach
	Replacement of Right Hip Joint, Femoral Surface with Ceramic Synthetic Substitute,
0SRR03A	Uncemented, Open Approach
	Replacement of Right Hip Joint, Femoral Surface with Ceramic Synthetic Substitute, Open
0SRR03Z	Approach
	Replacement of Right Hip Joint, Femoral Surface with Synthetic Substitute, Cemented,
0SRR0J9	Open Approach
	Replacement of Right Hip Joint, Femoral Surface with Synthetic Substitute, Uncemented,
0SRR0JA	Open Approach
	Replacement of Right Hip Joint, Femoral Surface with Synthetic Substitute, Open
0SRR0JZ	Approach
	Replacement of Left Hip Joint, Femoral Surface with Metal Synthetic Substitute,
0SRS019	
	Replacement of Left Hip Joint, Femoral Surface with Metal Synthetic Substitute,
0SRS01A	Uncemented, Open Approach
	Replacement of Left Hip Joint, Femoral Surface with Metal Synthetic Substitute, Open
0SRS01Z	· · · · · · · · · · · · · · · · · · ·
	Replacement of Left Hip Joint, Femoral Surface with Ceramic Synthetic Substitute,
0SRS039	Cemented, Open Approach
	Replacement of Left Hip Joint, Femoral Surface with Ceramic Synthetic Substitute,
0SRS03A	
	Replacement of Left Hip Joint, Femoral Surface with Ceramic Synthetic Substitute, Open
0SRS03Z	
	Replacement of Left Hip Joint, Femoral Surface with Synthetic Substitute, Cemented,
0SRS0J9	Open Approach
	Replacement of Left Hip Joint, Femoral Surface with Synthetic Substitute, Uncemented,
0SRS0JA	'
JOINOUIA	
0SRS0J7	Replacement of Left Hip Joint, Femoral Surface with Synthetic Substitute, Open Approach
0SU909Z	Supplement Right Hip Joint with Liner, Open Approach
0SU90BZ	Supplement Right Hip Joint with Resurfacing Device, Open Approach
0SU90JZ	Supplement Right Hip Joint Synthetic Substitute, Open Approach
0SUA09Z	
0SUA0BZ	
0SUB09Z	Supplement Left Hip Joint with Liner, Open Approach
	Supplement Left Hip Joint with Resurfacing Device, Open Approach
JOODUBE	Capplement Left File Joint with Resultacing Device, Open Approach

0SUB0JZ	Supplement Left Hip Joint Synthetic Substitute, Open Approach
0SUE09Z	Supplement Left Hip Joint, Acetabular Surface with Liner, Open Approach
0SUE0BZ	Supplement Left Hip Joint, Acetabular Surface with Resurfacing Device, Open Approach
0SUR09Z	Supplement Right Hip Joint, Femoral Surface with Liner, Open Approach
0SUR0BZ	Supplement Right Hip Joint, Femoral Surface with Resurfacing Device, Open Approach
0SUS09Z	Supplement Left Hip Joint, Femoral Surface with Liner, Open Approach
0SUS0BZ	Supplement Left Hip Joint, Femoral Surface with Resurfacing Device, Open Approach
0SW909Z	Revision of liner in Right Hip Joint, Open Approach
0SW90BZ	Revision of Resurfacing Device in Right Hip Joint
0SW90JZ	Revision of Synthetic Substitute in Right Hip Joint, Open Approach
0SWA0JZ	Revision of Synthetic Substitute in Right Hip Joint, Acetabular Surface, Open Approach
0SWB09Z	Revision of Liner in Left Hip Joint, Open Approach
0SWB0BZ	Revision of Resurfacing Device in Left Hip Joint , Open Approach
0SWB0JZ	Revision of Synthetic Substitute in Left Hip Joint, Open Approach
0SWE0JZ	Revision of Synthetic Substitute in Left Hip Joint, Acetabular Surface, Open Approach
	Revision of Synthetic Substitute in Right Hip Joint, Femoral Surface, Open Approach
0SWS0JZ	Revision of Synthetic Substitute in Left Hip Joint, Femoral Surface, Open Approach

MARCQI Hip CPT Codes. Note: No new codes for 2023.	
Code	Description
	Arthroplasty, acetabular and proximal femoral prosthetic replacement (total hip
27130	arthroplasty) with or without allograft.
	Conversion of previous hip surgery to total hip arthroplasty, with or without autograft of
27132	allograft.
27134	Revision of total hip arthroplasty; both components, with or without autograft or allograft
	Revision of total hip arthroplasty; acetabular component only, with or without autograft or
27137	allograft
27138	Revision of total hip arthroplasty; femoral component only, with or without allograft

MARCO	Qualifying Knee ICD-10 Codes. Note: New codes for 2023 (highlighted in yellow).
	g ICD-10 codes; most revision cases require both a removal code and a replacement code.
Code	Description
	Revision of Liner in Right Knee Joint, Open Approach
	Revision of Synthetic Substitute in Right Knee Joint, Open Approach
	Revision of Liner in Left Knee Joint, Open Approach
	Revision of Synthetic Substitute in Left Knee Joint, Open Approach
	Revision of Synthetic Substitute in Right Knee Joint, Femoral Surface, Open Approach
	Revision of Synthetic Substitute in Left Knee Joint, Femoral Surface, Open Approach
	Revision of Synthetic Substitute in Right Knee Joint, Tibial Surface, Open Approach
	Revision of Synthetic Substitute in Left Knee Joint, Tibial Surface, Open Approach
	Removal of Autologous Tissue Substitute from Right Patella, Open Approach
	Removal of Synthetic Substitute from Right Patella, Open Approach
	Removal of Nonautologous Tissue Substitute from Right Patella, Open Approach
	Removal of Autologous Tissue Substitute from Left Patella, Open Approach
	Removal of Synthetic Substitute from Left Patella, Open Approach
	Removal of Nonautologous Tissue Substitute from Left Patella, Open Approach
	Replacement of Right Patella with Autologous Tissue Substitute, Open Approach
	Replacement of Right Patella with Synthetic Substitute, Open Approach
	Replacement of Right Patella with Nonautologous Tissue Substitute, Open Approach
	Replacement of Left Patella with Autologous Tissue Substitute, Open Approach
	Replacement of Left Patella with Synthetic Substitute, Open Approach
	Replacement of Left Patella with Nonautologous Tissue Substitute, Open Approach
	Supplement Right Patella with Autologous Tissue Substitute, Open Approach
	Supplement Right Patella with Synthetic Substitute, Open Approach
	Supplement Right Patella with Nonautologous Tissue Substitute, Open Approach
	Supplement Left Patella with Autologous Tissue Substitute
	Supplement Left Patella with Synthetic Substitute, Open Approach
	Supplement Left Patella with Nonautologous Tissue Substitute, Open Approach
	Revision of Autologous Tissue Substitute in Right Patella, Open Approach
	Revision of Synthetic Substitute in Right Patella, Open Approach
	Revision of Nonautologous Tissue Substitute in Right Patella, Open Approach
	Revision of Autologous Tissue Substitute in Left Patella, Open Approach
	Revision of Synthetic Substitute in Left Patella, Open Approach
	Revision of Nonautologous Tissue Substitute in Left Patella, Open Approach
0SPC08Z	Removal of Spacer from Right Knee Joint, Open Approach
0SPC09Z	Removal of Liner from Right Knee Joint, Open Approach
0SPC0EZ	Removal of Articulating Spacer from Right Knee Joint, Open Approach
	Removal of Synthetic Substitute from Right Knee Joint, Patellar Surface, Open Approach
	Removal of Synthetic Substitute from Right Knee Joint, Paterial Surface, Open Approach
001 0002	Removal of Medial Unicondylar Synthetic Substitute from Right Knee Joint, Open
0SPC0LZ	Approach
JOI COLZ	Removal of Lateral Unicondylar Synthetic Substitute from Right Knee Joint, Open
0SPC0MZ	
	Removal of Patellofemoral Synthetic Substitute from Right Knee Joint, Open Approach
	Removal of Spacer from Left Knee Joint, Open Approach
	Removal of Liner from Left Knee Joint, Open Approach
	Removal of Articulating Spacer from Left Knee Joint, Open Approach
JOI DOLL	tomeral of Automating Opacon from Lott Miles boilt, Open Approach

0SPD0JC	Removal of Synthetic Substitute from Left Knee Joint, Patellar Surface, Open Approach
0SPD0JZ	Removal of Synthetic Substitute from Left Knee Joint, Open Approach
	Constant of Symmetric Constant of Consta
0SPD0LZ	Removal of Medial Unicondylar Synthetic Substitute from Left Knee Joint, Open Approach
	Removal of Lateral Unicondylar Synthetic Substitute from Left Knee Joint, Open Approach
0SPD0NZ	Removal of Patellofemoral Synthetic Substitute from Left Knee Joint, Open Approach
0SPT0JZ	Removal of Synthetic Substitute from Right Knee Joint, Femoral Surface, Open Approach
0SPU0JZ	Removal of Synthetic Substitute from Left Knee Joint, Femoral Surface, Open Approach
0SPV0JZ	Removal of Synthetic Substitute from Right Knee Joint, Tibial Surface, Open Approach
0SPW0JZ	Removal of Synthetic Substitute from Left Knee Joint, Tibial Surface, Open Approach
001 77002	Replacement of Right Knee Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRC069	Substitute, Cemented, Open Approach
00110003	Replacement of Right Knee Joint with Oxidized Zirconium on Polyethylene Synthetic
OSRC06A	Substitute, Uncemented, Open Approach
001100071	Replacement of Right Knee Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRC06Z	
	Replacement of Right Knee Joint with Autologous Tissue Substitute, Open Approach
0SRC0J9	Replacement of Right Knee Joint with Synthetic Substitute, Cemented, Open Approach
33.13333	replacement of ragin rance come man cynaneae cascanate, comencea, copen rappicaen
0SRC0JA	Replacement of Right Knee Joint with Synthetic Substitute, Uncemented, Open Approach
0SRC0JZ	Replacement of Right Knee Joint with Synthetic Substitute, Open Approach
0SRC0KZ	Replacement of Right Knee Joint with Nonautologous Tissue Substitute, Open Approach
	Replacement of Right Knee Joint with Medial Unicondylar Synthetic Substitute, Cemented,
0SRC0L9	1 '
	Replacement of Right Knee Joint with Medial Unicondylar Synthetic Substitute,
0SRC0LA	Uncemented, Open Approach
	Replacement of Right Knee Joint with Medial Unicondylar Synthetic Substitute, Open
0SRC0LZ	
	Replacement of Right Knee Joint with Lateral Unicondylar Synthetic Substitute, Cemented,
0SRC0M9	Open Approach
	Replacement of Right Knee Joint with Lateral Unicondylar Synthetic Substitute,
0SRC0MA	Uncemented, Open Approach
	Replacement of Right Knee Joint with Lateral Unicondylar Synthetic Substitute, Open
0SRC0MZ	Approach
	Replacement of Right Knee Joint with Patellofemoral Synthetic Substitute, Cemented,
0SRC0N9	
	Replacement of Right Knee Joint with Patellofemoral Synthetic Substitute, Uncemented,
0SRC0NA	Open Approach
USRCONZ	Replacement of Right Knee Joint with Patellofemoral Synthetic Substitute, Open Approach
0000000	Replacement of Left Knee Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRD069	Substitute, Cemented, Open Approach
0000000	Replacement of Left Knee Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRD06A	Substitute, Uncemented, Open Approach
000000	Replacement of Left Knee Joint with Oxidized Zirconium on Polyethylene Synthetic
0SRD06Z	Substitute, Open Approach
0SRD07Z	Replacement of Left Knee Joint with Autologous Tissue Substitute, Open Approach

0SRD0J9	Replacement of Left Knee Joint with Synthetic Substitute, Cemented, Open Approach
	Replacement of Left Knee Joint with Synthetic Substitute, Uncemented, Open Approach
	Replacement of Left Knee Joint with Synthetic Substitute, Open Approach
	Replacement of Left Knee Joint with Nonautologous Tissue Substitute, Open Approach
	Replacement of Left Knee Joint with Medial Unicondylar Synthetic Substitute, Cemented,
0SRD0L9	Open Approach
	Replacement of Left Knee Joint with Medial Unicondylar Synthetic Substitute,
0SRD0LA	Uncemented, Open Approach
	Replacement of Left Knee Joint with Medial Unicondylar Synthetic Substitute, Open
0SRD0LZ	
	Replacement of Left Knee Joint with Lateral Unicondylar Synthetic Substitute, Cemented,
0SRD0M9	Open Approach
	Replacement of Left Knee Joint with Lateral Unicondylar Synthetic Substitute,
0SRD0MA	Uncemented, Open Approach
	Replacement of Left Knee Joint with Lateral Unicondylar Synthetic Substitute, Open
0SRD0MZ	Approach
	Replacement of Left Knee Joint with Patellofemoral Synthetic Substitute, Cemented, Open
0SRD0N9	Approach
	Replacement of Left Knee Joint with Patellofemoral Synthetic Substitute, Uncemented,
0SRD0NA	Open Approach
0SRD0NZ	Replacement of Left Knee Joint with Patellofemoral Synthetic Substitute, Open Approach
	Replacement of Right Knee Joint, Femoral Surface with Autologous Tissue Substitute,
0SRT07Z	Open Approach
	Replacement of Right Knee Joint, Femoral Surface with Synthetic Substitute, Cemented,
0SRT0J9	Open Approach
	Replacement of Right Knee Joint, Femoral Surface with Synthetic Substitute, Uncemented,
0SRT0JA	Open Approach
	Replacement of Right Knee Joint, Femoral Surface with Synthetic Substitute, Open
0SRT0JZ	
	Replacement of Right Knee Joint, Femoral Surface with Nonautologous Tissue Substitute,
0SRT0KZ	Open Approach
	Replacement of Left Knee Joint, Femoral Surface with Autologous Tissue Substitute, Open
0SRU07Z	
00011010	Replacement of Left Knee Joint, Femoral Surface with Synthetic Substitute, Cemented,
02K0019	Open Approach
0001014	Replacement of Left Knee Joint, Femoral Surface with Synthetic Substitute, Uncemented,
USKUUJA	Open Approach Replacement of Left Knee Joint, Femoral Surface with Synthetic Substitute, Open
00011017	
0SRU0JZ	Replacement of Left Knee Joint, Femoral Surface with Nonautologous Tissue Substitute,
USBI IUMA	
USKUUKZ	Open Approach Replacement of Right Knee Joint, Tibial Surface with Autologous Tissue Substitute, Open
0SRV07Z	
USRVUIZ	Replacement of Right Knee Joint, Tibial Surface with Synthetic Substitute, Cemented,
0SR\/0.10	Open Approach
00111009	Replacement of Right Knee Joint, Tibial Surface with Synthetic Substitute, Uncemented,
0SR\/0 IA	Open Approach
OCITYOUA	Орон / фртовон

0801/017	Replacement of Right Knee Joint, Tibial Surface with Synthetic Substitute, Open Approach
USKVUJZ	Replacement of Right Knee Joint, Tibial Surface with Nonautologous Tissue Substitute,
0SRV0KZ	
USKVUKZ	Replacement of Left Knee Joint, Tibial Surface with Autologous Tissue Substitute, Open
00000077	1 '
0SRW07Z	
000014010	Replacement of Left Knee Joint, Tibial Surface with Synthetic Substitute, Cemented, Open
0SRW0J9	
00004/014	Replacement of Left Knee Joint, Tibial Surface with Synthetic Substitute, Uncemented,
OSRWOJA	Open Approach
00004017	
USRWUJZ	Replacement of Left Knee Joint, Tibial Surface with Synthetic Substitute, Open Approach
00004047	Replacement of Left Knee Joint, Tibial Surface with Nonautologous Tissue Substitute,
	Open Approach
	Supplement Right Knee Joint with Autologous Tissue Substitute, Open Approach
	Supplement Right Knee Joint with Liner, Patellar Surface, Open Approach
	Supplement Right Knee Joint with Liner, Open Approach
	Supplement Right Knee Joint with Synthetic Substitute, Open Approach
	Supplement Right Knee Joint with Nonautologous Tissue Substitute, Open Approach
	Supplement Left Knee Joint with Liner, Patellar Surface, Open Approach
	Supplement Left Knee Joint with Liner, Open Approach
	Supplement Left Knee Joint with Synthetic Substitute, Open Approach
0SUT09Z	, 11
0SUU09Z	1 11 / 11
	Supplement Right Knee Joint, Tibial Surface with Liner, Open Approach
	NOTE: If patient returns to operating room within 90 days specifically for an I&D with poly
	<u>liner exchange</u> , enter this as an Event instead of a Procedure.
	NOTE: If patient returns to operating room AFTER 90 days specifically for an I&D with
0SUV09Z	poly liner exchange, enter this as a Revision case.
	Supplement Left Knee Joint, Tibial Surface with Liner, Open Approach
	NOTE: If patient returns to operating room WITHIN 90 days specifically for an I&D with
	poly liner exchange, enter this as an Event instead of a Procedure.
	NOTE: If patient returns to operating room AFTER 90 days specifically for an I&D with
0SUW09Z	poly liner exchange, enter this as a Revision case.
	Revision of Synthetic Substitute in Right Knee Joint, Patellar Surface, Open Approach
0SWD0JC	Revision of Synthetic Substitute in Left Knee Joint, Patellar Surface, Open Approach

MARCQI Knee CPT Codes. Note: No new codes for 2023.	
Code	Description
27446	Arthroplasty, knee, condyle and plateau; medial OR lateral compartment
	Arthroplasty, knee, condyle and plateau; medial and lateral compartments with or without
27447	patella resurfacing
	Second stage of arthroplasty, knee, condyle and plateau; medial AND lateral
27447(58)	compartments with or without patella resurfacing
27438	Arthroplasty, patella; with prosthesis
27442 or	
27438/274	
42	Arthroplasty, femoral condyles or tibial plateau(s), knee or 27438/27442
27486	Revision of knee replacement, with or without allograft; 1 component
27487	Revision of knee replacement, total (all components)
27350	Patellectomy or hemipatellectomy (<i>revision cases only</i>)
27445	Arthroplasty, knee, hinge prosthesis (e.g., Walldius type)