

RevoMotion®

Reverse Shoulder Arthroplasty System Product Brochure



Preserve Anatomy. Restore Motion.

The RevoMotion Reverse Shoulder Arthroplasty System offers a bone-preserving, patient-centric solution designed for improving outcomes today and possibilities for tomorrow.

RevoMotion[®]

Reverse Shoulder Arthroplasty System

The RevoMotion Reverse Shoulder Arthroplasty System offers a bone-preserving, patient-centric solution designed for improving outcomes today and possibilities for tomorrow.







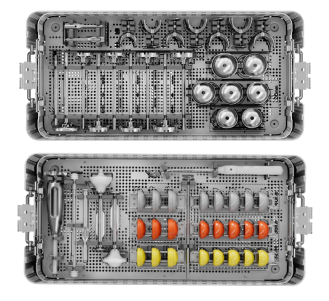
Introducing the industry's smallest diameter threaded glenoid baseplate

- 23mm diameter baseplate
- Curved-back design with 4mm of lateralization from the glenoid face which may reduce scapular notching and allow impingement free ROM¹
- Baseplate features a 6.5mm center screw, offering 10x the compressive force of a center post baseplate²
- Glenosphere insertion slot and unique coupling between baseplate and center screw support easy assembly and insertion of implants

Mid-lay humeral design

- Seven humeral tray sizes provide a more precise fit and are designed for optimized range of motion and reduced risk of scapular notching
- Humeral tray and bone preparation designed to decrease stress shielding on proximal humerus with forces evenly distributed on entire proximal humerus
- Plasma spray undercoating offers immediate press-fit and long-term biologic fixation³





Streamlined system

- Only 2 instrument trays
- Reduces sterile reprocessing and associated costs
- Enhances efficiency, ideal for the ASC setting



Product Codes

Humeral Tra	ys	
8RT0-4642	Humeral Tray, 46mm x 42mm	
8RT0-4844	Humeral Tray, 48mm x 44mm	
8RT0-5046	Humeral Tray, 50mm x 46mm	
8RT0-5248	Humeral Tray, 52mm x 48mm	
8RT0-5450	Humeral Tray, 54mm x 50mm	
8RT0-5652	Humeral Tray, 56mm x 52mm	
8RT0-5854	Humeral Tray, 58mm x 54mm	
Humeral Liners		
8RL0-3200	Humeral Liner, 32mm, +0 Lateral Offset	
8RL2-3220	Humeral Liner, 32mm, +2 Lateral Offset	
8RL4-3240	Humeral Liner, 32mm, +4 Lateral Offset	
8RL0-3600	Humeral Liner, 36mm, +0 Lateral Offset	
8RL2-3620	Humeral Liner, 36mm, +2 Lateral Offset	
8RL4-3640	Humeral Liner, 36mm, +4 Lateral Offset	
8RL0-4000	Humeral Liner, 40mm, +0 Lateral Offset	
8RL2-4020	Humeral Liner, 40mm, +2 Lateral Offset	
8RL4-4040	Humeral Liner, 40mm, +4 Lateral Offset	
Adapter Rings		
8RC1-5000	Adapter Ring, O	
8RC1-5001	Adapter Ring, 1	
8RC1-5002	Adapter Ring, 2	
8RC1-5003	Adapter Ring, 3	
8RC1-5004	Adapter Ring, 4	
8RC1-5005	Adapter Ring, 5	
8RC1-5006	Adapter Ring, 6	
8RC1-5007	Adapter Ring, 7	
8RC1-5008	Adapter Ring, 8	
Instrument Trays		
8000-540A	Reverse Shoulder Instrument Set, A	

8000-540B Reverse Shoulder Instrument Set, B

	8RM2-0600	Humeral Stem, 6mm x 72mm
	8RM2-0800	Humeral Stem, 8mm x 74mm
	8RM2-1000	Humeral Stem, 10mm x 77mm
	8RM2-1200	Humeral Stem, 12mm x 79mm
	8RM2-1400	Humeral Stem, 14mm x 81mm
	8RM2-1600	Humeral Stem, 16mm x 84mm
	Baseplate	
	8RB4-2310	Glenoid Baseplate, 23mm
	Glenospher	e (Concentric)
	8RG0-3200	Glenosphere, 32mm, +0 Lateral Offset
	8RG2-3200	Glenosphere, 32mm, +2 Lateral Offset
	8RG4-3200	Glenosphere, 32mm, +4 Lateral Offset
	8RG0-3600	Glenosphere, 36mm, +0 Lateral Offset
	8RG2-3600	Glenosphere, 36mm, +2 Lateral Offset
	8RG4-3600	Glenosphere, 36mm, +4 Lateral Offset
_	8RG0-4000	Glenosphere, 40mm, +0 Lateral Offset
_	8RG2-4000	Glenosphere, 40mm, +2 Lateral Offset
	8RG4-4000	Glenosphere, 40mm, +4 Lateral Offset
_	Glenospher	e (Eccentric)
	8RG0-32EC	Eccentric Glenosphere, 32mm,+0 Lateral Offset
	8RG2-32EC	Eccentric Glenosphere, 32mm,+2 Lateral Offset
_	8RG0-36EC	Eccentric Glenosphere, 36mm,+0 Lateral Offset
_	8RG2-36EC	Eccentric Glenosphere, 36mm,+2 Lateral Offset
_	8RG0-40EC	Eccentric Glenosphere, 40mm,+0 Lateral Offset
	8RG2-40EC	Eccentric Glenosphere, 40mm, +2 Lateral Offset
	Disposable I	Kit
	8RGH-D001	Reverse Shoulder Pin Kit

Humeral Stems

6.5mm Cente	r Screws
8RS2-1020	Center Screw, Ø 6.5mm x 20mm
8RS2-1025	Center Screw, Ø 6.5mm x 25mm
8RS2-1030	Center Screw, Ø 6.5mm x 30mm
8RS2-1035	Center Screw, Ø 6.5mm x 35mm
8RS2-1040	Center Screw, Ø 6.5mm x 40mm
8RS2-1045	Center Screw, Ø 6.5mm x 45mm
8.0mm Cente	r Screws
8RS4-1020	Center Screw, Ø 8.0mm x 20mm
8RS4-1025	Center Screw, Ø 8.0mm x 25mm
8RS4-1030	Center Screw, Ø 8.0mm x 30mm
8RS4-1035	Center Screw, Ø 8.0mm x 35mm
8RS4-1040	Center Screw, Ø 8.0mm x 40mm
8RS4-1045	Center Screw, Ø 8.0mm x 45mm
4.5mm Peripl	neral Locking Screws
8RS7-2015	Locking Screw, Ø 4.5mm x 15mm
8RS7-2020	Locking Screw, Ø 4.5mm x 20mm
8RS7-2025	Locking Screw, Ø 4.5mm x 25mm
8RS7-2030	Locking Screw, Ø 4.5mm x 30mm
8RS7-2035	Locking Screw, Ø 4.5mm x 35mm
8RS7-2040	Locking Screw, Ø 4.5mm x 40mm
8RS7-2045	Locking Screw, Ø 4.5mm x 45mm
8RS7-2050	Locking Screw, Ø 4.5mm x 50mm
4.5mm Peript	neral Non-Locking Screws
8RS8-2015	Non-Locking Screw, Ø 4.5mm x 15mm
8RS8-2020	Non-Locking Screw, Ø 4.5mm x 20mm
8RS8-2025	Non-Locking Screw, Ø 4.5mm x 25mm
8RS8-2030	Non-Locking Screw, Ø 4.5mm x 30mm
8RS8-2035	Non-Locking Screw, Ø 4.5mm x 35mm
8RS8-2040	Non-Locking Screw, Ø 4.5mm x 40mm
8RS8-2045	Non-Locking Screw, Ø 4.5mm x 45mm
0000 2050	

Arthrosurface, Inc.

319 Manley St., West Bridgewater, MA 02379

1-508-520-3003 | movefreely@arthrosurface.com

www.arthrosurface.com | Restore. Recover. Renew. | Move Freely | Preserve Motion

1. Boileau, P., et. al. Grammont reverse prosthesis: Design, rationale, and biomechanics. Journal of Shoulder and Elbow Surgery January/February 2005 Volume 14, Number 15. 2. Frankle, M., Biomechanics of a Reverse Total Shoulder Prosthesis, San Diego Shoulder Course 2007. 3. Data on file.

This document and information is intended for markets where regulatory approval has been granted.

Arthrosurface, RevoMotion, Move Freely, Preserve Motion, and Restore. Recover. Renew. are trademarks and/or

registered trademarks of Arthrosurface, Inc. and its affiliates in certain jurisdictions.

System designed and manufactured in the USA | Printed in the USA

©2025 Arthrosurface, Inc. All rights reserved.

PN 3001-4112 REV A



Non-Locking Screw, Ø 4.5mm x 50mm

8RS8-2050