

Shoulder Compatibility Chart RTSA (Reverse Total Shoulder Arthroplasty)

v

Indicates "Combination has been assessed as functionally compatible by Zimmer Biomet"

Indicates "Combination has either not been assessed or is not functionally compatible"

Trabecular Metal™ Reverse Glenosphere Size 36mm	<	Trabecular Metal Reverse Standard Polyethylene Liner Size 36mm (+0mm, +3mm, +6mm)
TMR+™ Glenosphere Size 36mm	v	v Trabecular Metal Reverse 65° Retentive Polyethylene Liner Size 36mm (+0mm, +3mm, +6mm)
Anatomical Shoulder Inverse/Reverse Glenoid Head Size 36mm	v	v Trabecular Metal Reverse Vivacit-E HXPE Liner Size 36mm (+0mm, +3mm, +6mm)
Comprehensive Reverse Versa-Dial Versa-Dial Glenosphere Standard Size 36mm	v	v Trabecular Metal Reverse Vivacit-E HXPE Liner Size 36mm (+0mm, +3mm, +6mm)
Comprehensive Reverse Versa-Dial Glenosphere +3mm Size 36mm	v	v Anatomical Shoulder Inverse/Reverse Humeral PE-Inlay Size 36mm (+0mm, +3mm, +6mm)
Comprehensive Reverse Versa-Dial Glenosphere +6mm Size 36mm	v	v Comprehensive Reverse AtComXL 44-36 Standard Humeral Bearing (+0mm, +3mm)
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti Size 36 mm		v Comprehensive Reverse E1 44-36 Standard Humeral Bearing (+0mm, +3mm)
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti +3 Size 36mm		v Comprehensive Reverse AtComXL 44-36 Retentive +3mm Humeral Bearing
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti +6 Size 36mm		v Comprehensive Reverse E1 44-36 Retentive +3mm Humeral Bearing (+0mm, +3mm)
Trabecular Metal Reverse Glenosphere Size 40mm		v Comprehensive Reverse Prolong Poly Standard Humeral Bearing (40-36 mm) (+0mm, +3mm)
TMR+ Glenosphere Size 40mm		v Comprehensive Reverse Vivacit-E HXPE Retentive +3 mm Humeral Bearing (40-36 mm)
Anatomical Shoulder Inverse/Reverse Glenoid Head Size 40mm		v Comprehensive Reverse Vivacit-E HXPE Standard Humeral Bearing (40-36 mm) (+0mm, +3mm)
Comprehensive Reverse Versa-Dial Glenosphere Standard Size 41mm		v Comprehensive Reverse Prolong Poly Standard Humeral Bearing (40-36 mm) (+0mm, +3mm)
Comprehensive Reverse Versa-Dial Glenosphere +3mm Size 41mm		v Comprehensive Reverse Vivacit-E HXPE Retentive +3 mm Humeral Bearing (40-40 mm) (+0mm, +3mm)
Comprehensive Reverse Versa-Dial Glenosphere +6mm Size 41mm		v Comprehensive Reverse Vivacit-E HXPE Standard Humeral Bearing (40-40 mm) (+0mm, +3mm)
TESS Humeral - Inlay 41mm (6, 8, 10, 12mm)		v Comprehensive Reverse Vivacit-E HXPE Retentive +3 mm Humeral Bearing (40-40 mm)
TESS Humeral - Inlay 36mm (6, 8, 10, 12mm)		v TESS Humeral - Inlay 36mm (6, 8, 10, 12mm)

Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti Size 41 mm														V	V	V	V			
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti +3 Size 41mm														V	V	V	V			
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti +6 Size 41mm														V	V	V	V			
Comprehensive Reverse Versa-Dial Glenosphere Standard Size 40mm														V	V	V	V		V	V
Comprehensive Reverse Versa-Dial Glenosphere +3mm Size 40mm														V	V	V	V		V	V
Comprehensive Reverse Versa-Dial Glenosphere +6mm Size 40mm														V	V	V	V		V	V
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti Size 40mm																			V	V
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti +3 Size 40mm																			V	V
Comprehensive Reverse Versa-Dial Glenosphere Standard – Ti +6 Size 40mm																			V	V
TESS Glenoid - Reverse Head 36mm																				V
TESS Glenoid - Reverse Head 41mm																				V
Anaverse Glenoid Glenosphere 36-0°	V	V	V	V	V	V	V	V	V	V	V	V								V
Anaverse Glenoid Glenosphere 40-0°														V	V	V	V		V	V
Anaverse Glenoid Glenosphere 41-0°															V	V	V	V		V
Anaverse Glenoid Glenosphere 36-15°	V	V	V	V	V	V	V	V	V	V	V	V								V
Anaverse Glenoid Glenosphere 40-15°														V	V	V	V		V	V
Anaverse Glenoid Glenosphere 41-15°															V	V	V	V		V

Note: As with all Reverse Shoulder Systems, the theoretical technical range of glenohumeral motion induced by using either the smallest diameter Glenosphere and/or a Retentive Humeral Liner, is less than can be achieved when using a larger Glenosphere and/or a standard (non-retentive) Humeral Liner. The surgeon should confirm, using the provided trials, that the selection of implant sizes fulfil the functional requirements of the patient in regard of range of motion.

Note: Some devices may not be available in your region. Please consult with your Zimmer Biomet sales representative for further information.

This represents functional compatibility and does not necessarily indicate regulatory approval status for marketing of product pairs.