

Arthroplasty

Next Generation in Repair
and Reconstruction



Arthrex® 

Helping Surgeons Treat Their Patients Better™

Since its inception, Arthrex has been committed to one mission: Helping Surgeons Treat Their Patients Better. We are strategically focused on constant product innovation through scientific research, surgeon collaboration and medical education to make less invasive surgical procedures simple, safe and reproducible. Each year, we develop more than 1 000 new innovative products and procedures to advance minimally invasive orthopedics worldwide.

Arthrex has always remained a privately held company, which allows for the rapid evaluation of new technologies and ideas, and the freedom to develop products and techniques that truly make a difference without economic considerations or compromise. Our experienced team of dedicated professionals represents a shared passion and commitment to delivering uncompromising quality to the health care providers who use our products and the millions of patients whose lives we impact.

The medical significance of our contributions serves as our primary benchmark of success and will continue into the future as the legacy of Arthrex.

Table of Contents

Shoulder Arthroplasty.....	07
Knee Arthroplasty.....	27

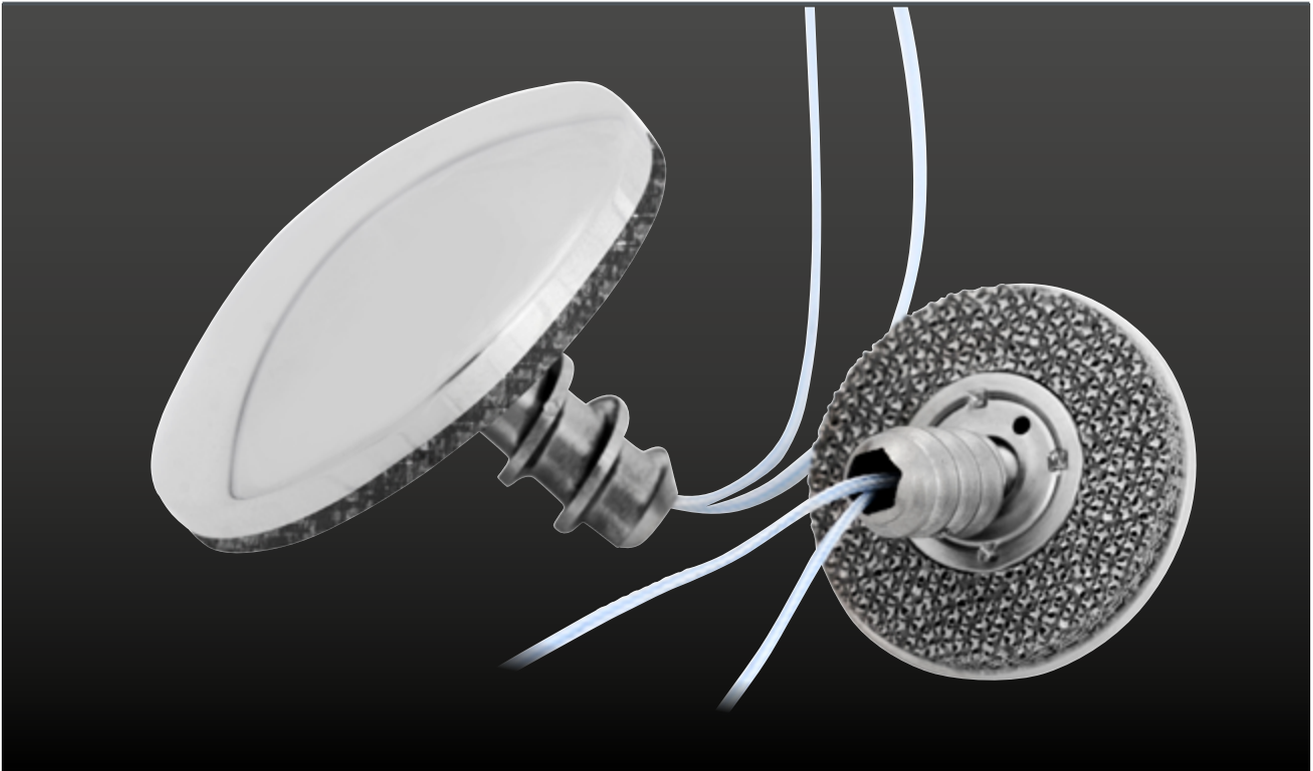


Shoulder Arthroplasty

Solutions for Partial and Total Shoulder Replacement

Partial ECLIPSE	08
Arthrex ECLIPSE™	10
Univers™ II.....	12
Univers VaultLock® Glenoid System.....	14
Pegged Glenoid and Keeled Glenoid	16
Universal Glenoid™	18
Univers Revers™	20
Univers™ Fracture	24

Partial ECLIPSE



Arthroscopically Transhumeral Implantable Partial Shoulder Prosthesis

- Subscapularis sparing
- Available in 20 mm, 25 mm, 30 mm and 35 mm diameters
- Primary stability achieved with a RetroScrew
- Titanium mesh on the back of the implant for long-term stability

Implants

Product Description	Item Number
Partial ECLIPSE implant system, 20 mm	AR-2800PE-20
Partial ECLIPSE implant system, 25 mm	AR-2800PE-25
Partial ECLIPSE implant system, 30 mm	AR-2800PE-30
Partial ECLIPSE implant system, 35 mm	AR-2800PE-35
Optional Implants for 30 mm / 35 mm Partial ECLIPSE	
Partial ECLIPSE reamer, 20 mm	AR-2810-20
Partial ECLIPSE reamer, 25 mm	AR-2810-25
Partial ECLIPSE reamer pin, small	AR-2850

Instruments

Product Description	Item Number
Drill guide for 20 mm / 25 mm Partial ECLIPSE	AR-2820
Drill guide for 30 mm / 35 mm Partial ECLIPSE	AR-2820-35
Drill sleeve for Partial ECLIPSE	AR-2825
Tissue protector for 20 / 25 mm Partial ECLIPSE	AR-2840
Tissue protector for 30 / 35 mm Partial ECLIPSE	AR-2840-2
Large transhumeral sleeve	AR-2845-2
Silicone dams (transhumeral sleeve)	AR-1923MC-03
Implant driver Partial ECLIPSE	AR-2855
Grasper for Partial ECLIPSE reamer	AR-2830
Partial ECLIPSE drill / guide / sizer	AR-2820
Drill tip guide pin, 2.4 mm	AR-1250L-1
Long drill, cannulated, 4 mm, 20 mm / 25 mm Partial ECLIPSE	AR-1204LX
SutureLasso™ SD wire loop	AR-4068-05SD



Stemless Anatomic Shoulder Prosthesis

- Individual anatomic reconstruction of the humeral head – the prosthesis is adjusted to the cortical rim of the humeral resection at the anatomical neck
- Humeral head can be positioned independently from humeral shaft axis – particularly important in posttraumatic arthritis situations
- Variable humeral head heights for anatomic reconstruction
- Preserved bone in the humeral shaft enables revisions to an anatomic or inverse prosthesis
- Potential for less invasive exposure

Compatible with Universal Glenoid, keeled glenoid and pegged glenoid.

Implants

Product Description	Item Number
Arthrex ECLIPSE™ trunnion, 39 mm, TPS and CaP coated	AR-9300-39CPC
Arthrex ECLIPSE™ trunnion, 41 mm, TPS and CaP coated	AR-9300-41CPC
Arthrex ECLIPSE™ trunnion, 43 mm, TPS and CaP coated	AR-9300-43CPC
Arthrex ECLIPSE™ trunnion, 45 mm, TPS and CaP coated	AR-9300-45CPC
Arthrex ECLIPSE™ trunnion, 47 mm, TPS and CaP coated	AR-9300-47CPC
Arthrex ECLIPSE™ trunnion, 49 mm, TPS and CaP coated	AR-9300-49CPC
Arthrex ECLIPSE™ trunnion, 51 mm, TPS and CaP coated	AR-9300-51CPC
Arthrex ECLIPSE™ trunnion, 53 mm, TPS and CaP coated	AR-9300-53CPC
Arthrex ECLIPSE™ cage screw, small, 30 mm	AR-9301-01
Arthrex ECLIPSE™ cage screw, medium, 35 mm	AR-9301-02
Arthrex ECLIPSE™ cage screw, large, 40 mm	AR-9301-03
Arthrex ECLIPSE™ cage screw, extra large, 45 mm	AR-9301-04
Arthrex ECLIPSE™ humeral head, 39 mm / 16 mm	AR-9339-16
Arthrex ECLIPSE™ humeral head, 41 mm / 16 mm	AR-9341-16
Arthrex ECLIPSE™ humeral head, 43 mm / 16 mm	AR-9343-16
Arthrex ECLIPSE™ humeral head, 45 mm / 17 mm	AR-9345-17
Arthrex ECLIPSE™ humeral head, 47 mm / 18 mm	AR-9347-18
Arthrex ECLIPSE™ humeral head, 49 mm / 18 mm	AR-9349-18
Arthrex ECLIPSE™ humeral head, 51 mm / 19 mm	AR-9351-19
Arthrex ECLIPSE™ humeral head, 53 mm / 20 mm	AR-9353-20

Optionally Available

Arthrex ECLIPSE™ humeral head, 39 / 18 mm	AR-9339-18
Arthrex ECLIPSE™ humeral head, 41 / 18 mm	AR-9341-18
Arthrex ECLIPSE™ humeral head, 43 / 18 mm	AR-9343-18
Arthrex ECLIPSE™ humeral head, 45 / 19 mm	AR-9345-19
Arthrex ECLIPSE™ humeral head, 47 / 20 mm	AR-9347-20
Arthrex ECLIPSE™ humeral head, 49 / 20 mm	AR-9349-20
Arthrex ECLIPSE™ humeral head, 51 / 21 mm	AR-9351-21
Arthrex ECLIPSE™ humeral head, 53 / 22 mm	AR-9353-22

»Please note: In cases of known nickel allergies, specially coated hypoallergenic humeral heads can be custom produced.

Arthrex ECLIPSE™ Instrument Set

Product Description	Item Number
Bone graft tamp	AR-13317
Pin extractor	AR-14016PE
Arthrex ECLIPSE™ and Univers™ orientation pin for resection guide	AR-9202
Arthrex ECLIPSE™ and Univers™ 3D head impactor	AR-9202-13
Arthrex ECLIPSE™ and Univers™ 3D handle for drill template	AR-9203-10
Arthrex ECLIPSE™ drilling template, size 39 mm	AR-9400-39
Arthrex ECLIPSE™ drilling template, size 41 mm	AR-9400-41
Arthrex ECLIPSE™ drilling template, size 43 mm	AR-9400-43
Arthrex ECLIPSE™ drilling template, size 45 mm	AR-9400-45
Arthrex ECLIPSE™ drilling template, size 47 mm	AR-9400-47
Arthrex ECLIPSE™ drilling template, size 49 mm	AR-9400-49
Arthrex ECLIPSE™ drilling template, size 51 mm	AR-9400-51
Arthrex ECLIPSE™ drilling template, size 53 mm	AR-9400-53
Arthrex ECLIPSE™ coring reamer	AR-9401-02
Arthrex ECLIPSE™ coring reamer, long	AR-9401-02L
Arthrex ECLIPSE™ screwdriver	AR-9401-03
Arthrex ECLIPSE™ trunnion impactor	AR-9401-05
Arthrex ECLIPSE™ cage screw sizer	AR-9401-08
Arthrex ECLIPSE™ centering device	AR-9401-09
Arthrex ECLIPSE™ resection guide, small, left	AR-9401-10
Arthrex ECLIPSE™ resection guide, small, right	AR-9401-11
Arthrex ECLIPSE™ resection guide, large, left	AR-9401-12
Arthrex ECLIPSE™ resection guide, large, right	AR-9401-13
Arthrex ECLIPSE™ and Univers™ II humeral head extractor	AR-9401-17
Arthrex ECLIPSE™ trial trunnion	AR-9401-18
Arthrex ECLIPSE™ coring reamer T-bar	AR-9401-22
Arthrex ECLIPSE™ resection protector, small, 40 mm	AR-9401-40
Arthrex ECLIPSE™ resection protector, medium, 46 mm	AR-9401-46
Arthrex ECLIPSE™ resection protector, large, 50 mm	AR-9401-50
Arthrex ECLIPSE™ trial head, 39 mm / 16 mm	AR-9439-16
Arthrex ECLIPSE™ trial head, 41 mm / 16 mm	AR-9441-16
Arthrex ECLIPSE™ trial head, 43 mm / 16 mm	AR-9443-16
Arthrex ECLIPSE™ trial head, 45 mm / 17 mm	AR-9445-17
Arthrex ECLIPSE™ trial head, 47 mm / 18 mm	AR-9447-18
Arthrex ECLIPSE™ trial head, 49 mm / 18 mm	AR-9449-18
Arthrex ECLIPSE™ trial head, 51 mm / 19 mm	AR-9451-19
Arthrex ECLIPSE™ trial head, 53 mm / 20 mm	AR-9453-20
Arthrex ECLIPSE™ instrument case	AR-9400C



Anatomic Shoulder Prosthesis – Individually Adaptable to Anatomical Variations of the Proximal Humerus

- Variable inclination (125° -140°), version ($\pm 10^\circ$) and offset (3.5 mm)
- Anatomic reconstruction
- Multiple head diameters and heights
- Eccentric humeral heads
- Compatible with Universal Glenoid, keeled glenoid and pegged glenoid



Implants

Product Description	Item Number
Univers™ II glenoid instrumentation	AR-9225S
Univers™ II instrumentation set	AR-9226S
Univers™ II stem, 6 mm × 115 mm	AR-9100-06P
Univers™ II stem, 7 mm × 140 mm	AR-9100-07P
Univers™ II stem, 8 mm × 143 mm	AR-9100-08P
Univers™ II stem, 9 mm × 146 mm	AR-9100-09P
Univers™ II stem, 10 mm × 148 mm	AR-9100-10P
Univers™ II stem, 11 mm × 151 mm	AR-9100-11P
Univers™ II stem, 12 mm × 151 mm	AR-9100-12P
Keeled glenoid, cemented, small	AR-9104-01
Keeled glenoid, cemented, medium	AR-9104-02
Keeled glenoid, cemented, large	AR-9104-03
Pegged glenoid, cemented, small	AR-9105-01
Pegged glenoid, cemented, medium	AR-9105-02
Pegged glenoid, cemented, large	AR-9105-03
Univers™ II 3D humeral head, 40 mm × 17 mm	AR-9140-17P
Univers™ II 3D humeral head, 42 mm × 17 mm	AR-9142-17P
Univers™ II 3D humeral head, 44 mm × 17 mm	AR-9144-17P
Univers™ II 3D humeral head, 44 mm × 19 mm	AR-9144-19P
Univers™ II 3D humeral head, 46 mm × 18 mm	AR-9146-18P
Univers™ II 3D humeral head, 46 mm × 20 mm	AR-9146-20P
Univers™ II 3D humeral head, 48 mm × 19 mm	AR-9148-19P
UNIVERS™ II 3D humeral head, 48 mm × 21 mm	AR-9148-21P
Univers™ II 3D humeral head, 50 mm × 19 mm	AR-9150-19P
Univers™ II 3D humeral head, 50 mm × 21 mm	AR-9150-21P
Univers™ II 3D humeral head, 52 mm × 20 mm	AR-9152-20P
Univers™ II 3D humeral head, 52 mm × 22 mm	AR-9152-22P
Univers™ II 3D humeral head, 54 mm × 21 mm	AR-9154-21P
Univers™ II 3D humeral head, 54 mm × 23 mm	AR-9154-23P

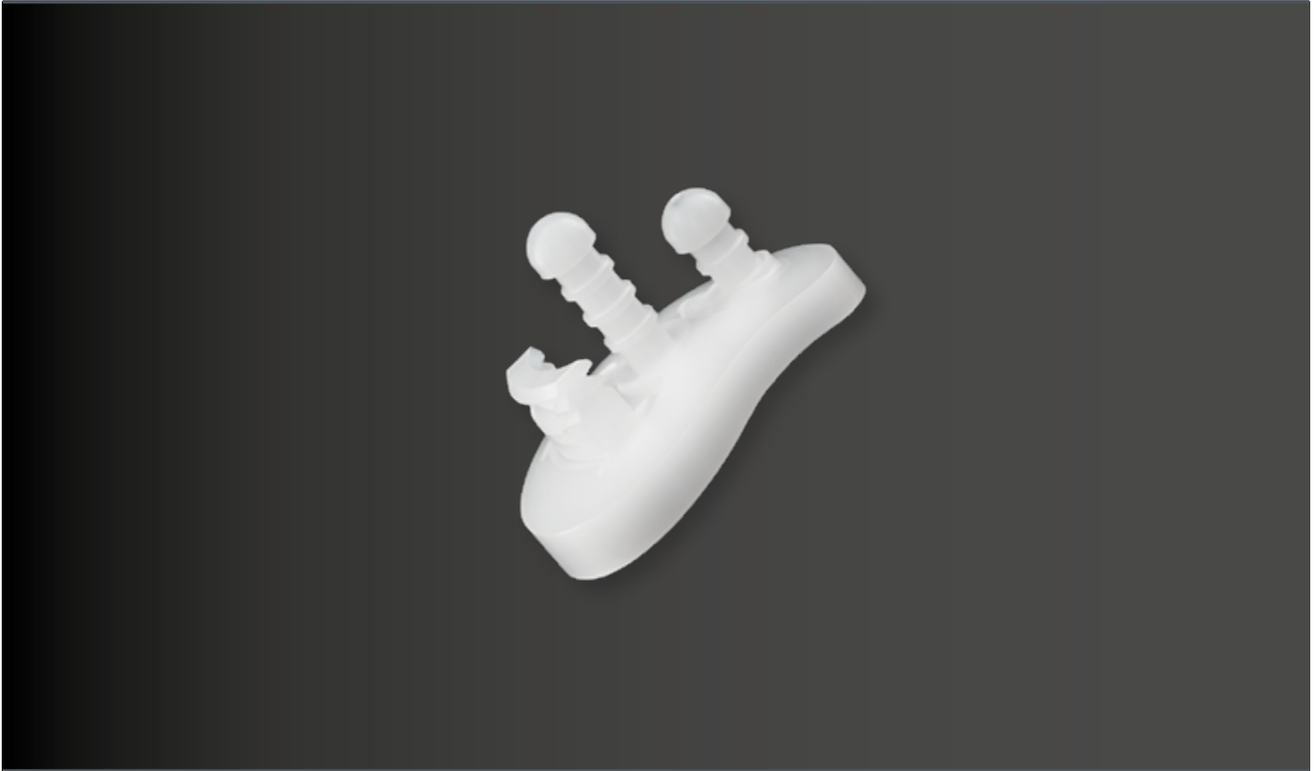
»Please note: In cases of known nickel allergies, specially coated hypoallergenic humeral heads can be custom ordered.

Optionally Available

Product Description	Item Number
Univers™ II stem, 5 mm × 105 mm	AR-9100-05P
Univers™ II stem, 13 mm × 151 mm	AR-9100-13P
Univers™ II stem, 14 mm × 151 mm	AR-9100-14P
Univers™ II stem, 15 mm × 151 mm	AR-9100-15P

Accessories

Product Description	Item Number
#2 FiberWire®, 38" / 97 cm, blue, with tapered needle, 26.5 mm, ½ circle	AR-7200
#2 FiberWire®, 38" / 97 cm, blue, with reverse cutting needle, 36.6 mm, ½ circle	AR-7202
#5 FiberWire®, 38" / 97 cm, blue	AR-7210
#5 FiberWire®, 38" / 97 cm, blue, with conventional cutting needle, 48 mm, ½ circle	AR-7211
FiberWire® suture kit	AR-7219



Fluted Central Peg

- Immediate fixation
- OR efficiency

Anatomic Backside Radius of Curvature (ROC)

- Matches glenoid poly to glenoid anatomy
- Bone-sparing reaming
- Simplified decision-making

Inferior Keel

- Decreased cortical penetration vs. inferior pegs
- Multiple fixation features, including reverse barbs, flutes and central cement fenestration

Superior Peg

- Enhanced immediate fixation
- Self-pressurizing design

Inline Configuration

- Combines all advantages of pegged and keeled implants including stability and preparation ease

Implants

Product Description	Item Number
Univers VaultLock® glenoid, small	AR-9106-01
Univers VaultLock® glenoid, medium	AR-9106-02
Univers VaultLock® glenoid, large	AR-9106-03

Instruments

Product Description	Item Number
Steinmann pin, 2.8 mm, qty. 2	AR-9207
Pin guide, Univers VaultLock® glenoid, small	AR-9215-2CGPP
Pin guide, Univers VaultLock® glenoid, medium	AR-9215-4CGPP
Pin guide, Univers VaultLock® glenoid, large	AR-9215-6CGPP
Drill, 6 mm cannulated	AR-9216-3
Nautilus reamer / drill glove protector	AR-9216-4
Instrument case, Univers VaultLock® glenoid	AR-9217C
Univers VaultLock® glenoid reamer, small	AR-9228GRPP
Univers VaultLock® glenoid reamer, medium	AR-9229GRPP
Univers VaultLock® glenoid reamer, large	AR-9230GRPP
Drill guide, Univers VaultLock® glenoid, small	AR-9231-01PP
Drill guide, Univers VaultLock® glenoid, medium	AR-9231-02PP
Drill guide, Univers VaultLock® glenoid, large	AR-9231-03PP
Univers VaultLock® glenoid trial, small	AR-9236-01PP
Univers VaultLock® glenoid trial, medium	AR-9236-02PP
Univers VaultLock® glenoid trial, large	AR-9236-03PP
Univers VaultLock® graft compression tool	AR-9236GT
Univers VaultLock® glenoid forceps	AR-9241

Pegged Glenoid and Keeled Glenoid



Pegged glenoid



Keeled glenoid

Pegged Glenoid: Cemented Glenoid Reconstruction

- The two-pegged design features a curved keel with reverse barbs and large fenestration for reliable fixation strength

Keeled Glenoid: Cemented Glenoid Reconstruction

- Keel with dual fenestration for improved cement acceptance
- Reverse barbs on the keel for enhanced anchoring

Implants

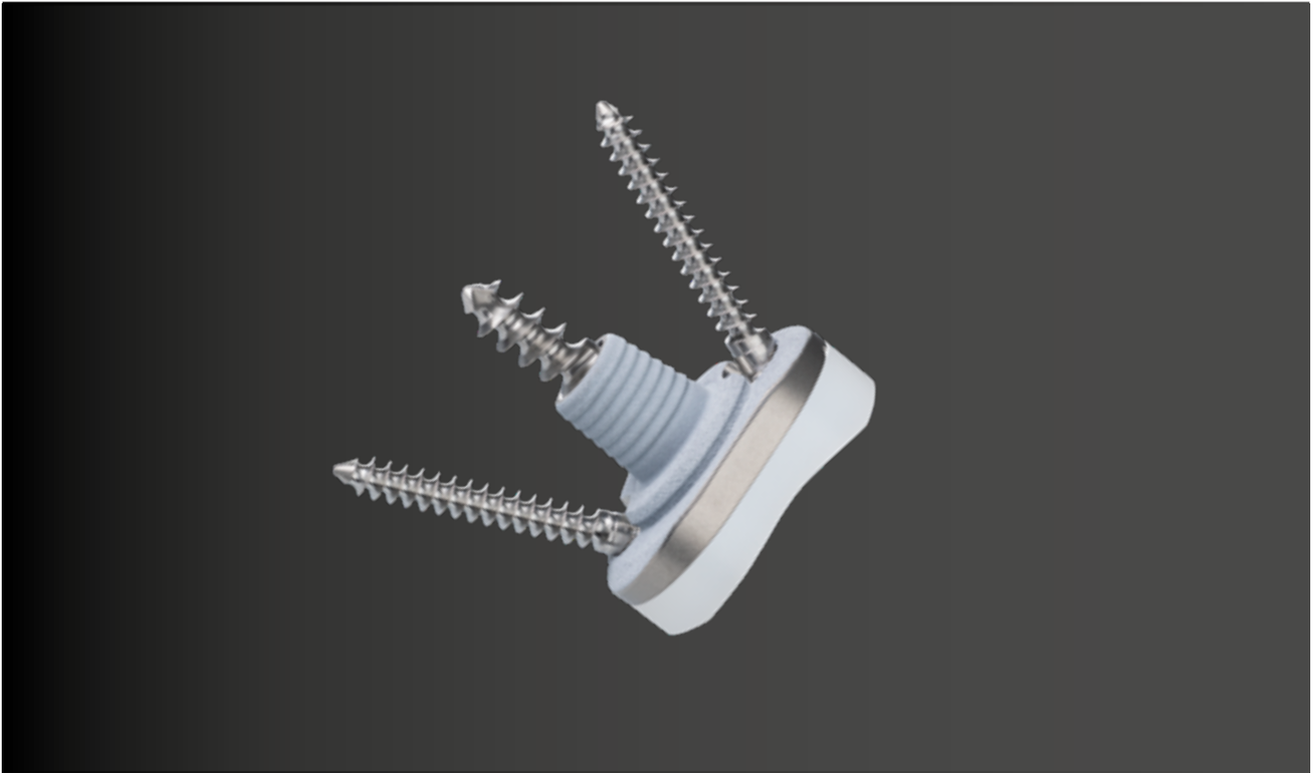
Product Description	Item Number
Keeled glenoid, cemented, small	AR-9104-01
Keeled glenoid, cemented, medium	AR-9104-02
Keeled glenoid, cemented, large	AR-9104-03
Pegged glenoid, cemented, small	AR-9105-01
Pegged glenoid, cemented, medium	AR-9105-02
Pegged glenoid, cemented, large	AR-9105-03

Instruments

Product Description	Item Number
Posterior glenoid retractor	AR-9203-25
Glenoid reamer, small	AR-9220
Glenoid reamer, medium	AR-9213
Glenoid reamer, large	AR-9210
Glenoid reamer shaft	AR-9211
Glenoid keel punch	AR-9214
Glenoid drill guide handle, long	AR-9215-1-02
Drill guide # 1, small	AR-9215-2
Drill guide # 2, small, keeled glenoid	AR-9215-3
Drill guide # 1, medium	AR-9215-4
Drill guide # 2, medium, keeled glenoid	AR-9215-5
Drill guide # 1, large	AR-9215-6
Drill guide # 2, large, keeled glenoid	AR-9215-7
Glenoid drill, 6 mm	AR-9216-1
Glove protector, glenoid drill	AR-9216-2
Keeled glenoid trial, small	AR-9217
Keeled glenoid trial, medium	AR-9218
Keeled glenoid trial, large	AR-9219
Quick-release glenoid drill, 6 mm, short	AR-9221
Glenoid reamer shaft, angled	AR-9222
Glenoid impactor	AR-9223
Glenoid instrument case	AR-9225C
Quick-release drill, 6 mm, long	AR-9227
Glenoid reamer, small, long, shaft	AR-9228
Glenoid reamer, medium, long, shaft	AR-9229
Glenoid reamer, large, long, shaft	AR-9230
Drill guide # 2, small, pegged glenoid	AR-9231-01
Drill guide # 2, medium, pegged glenoid	AR-9231-02
Drill guide # 2, large, pegged glenoid	AR-9231-03
Broach, pegged glenoid	AR-9233
Punch, pegged glenoid	AR-9234
Cement pressurizer, pegged glenoid	AR-9235
Pegged glenoid trial, small	AR-9236-01
Pegged glenoid trial, medium	AR-9236-02
Pegged glenoid trial, large	AR-9236-03
Forceps, glenoid trial	AR-9238
Quick-release drill, 4.5 mm	AR-9239

Univers™ Nautilus Glenoid Reamer Instrument Set

Product Description	Item Number
Glenoid reamer, small	AR-9228NR
Glenoid reamer, medium	AR-9229NR
Glenoid reamer, large	AR-9230NR
Cannulated drill, 6 mm	AR-9216-3
Glove protectors, qty. 2	AR-9216-4
Glenoid drill guide, Nautilus, small	AR-9215-2CG
Glenoid drill guide, Nautilus, medium	AR-9215-4CG
Glenoid drill guide, Nautilus, large	AR-9215-6CG
Steinmann pin, 2.8 mm, qty. 2	AR-9207
Instrument case, Nautilus reamer	AR-9216NRC



Cementless Glenoid Reconstruction

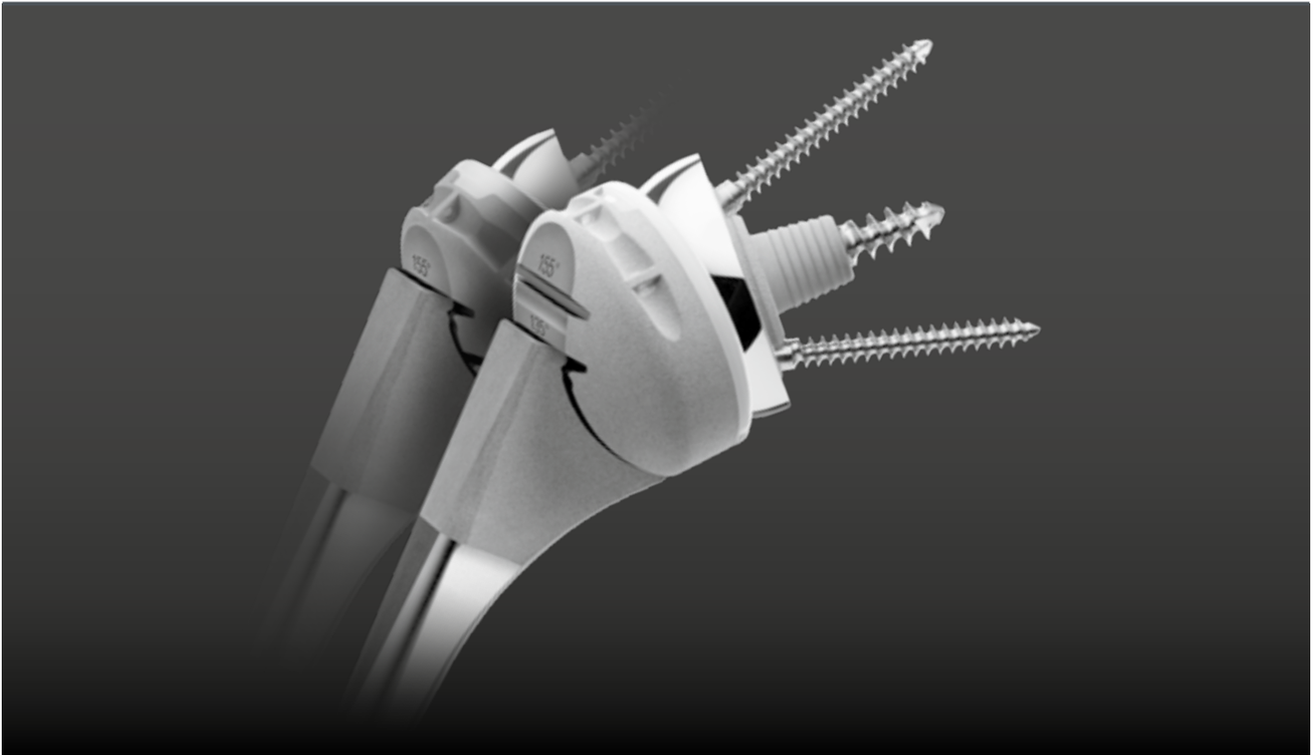
- Baseplate of the Uniers Revers system combined with an anatomic polyethylene inlay for anatomic reconstruction
- With the addition of a glenosphere to the existing baseplate, anatomic reconstructions can be conveniently changed to an inverse prosthesis
- Non-cemented, convertible glenoid option
- Allows for either an anatomic or inverse reconstruction
- Anatomical configuration can easily be converted to a Uniers Revers with the existing baseplate and fixation screws remaining in place
- Facilitates 0° - 20° of version correction possibilities

Implants

Product Description	Item Number
Universal Glenoid™ baseplate small	AR-9120-01
Universal Glenoid™ baseplate medium	AR-9120-02
Universal Glenoid™ baseplate large	AR-9120-03
Universal Glenoid™ inlay small	AR-9121-01
Universal Glenoid™ inlay medium	AR-9121-02
Universal Glenoid™ inlay large	AR-9121-03
Universal Glenoid™ inlay small PLUS	AR-9121-04
Universal Glenoid™ inlay medium PLUS	AR-9121-05
Universal Glenoid™ inlay large PLUS	AR-9121-06
Universal Glenoid™ peripheral locking screw, 24 mm	AR-9145-24
Universal Glenoid™ peripheral locking screw, 30 mm	AR-9145-30
Universal Glenoid™ peripheral locking screw, 36 mm	AR-9145-36
Universal Glenoid™ peripheral locking screw, 42 mm	AR-9145-42
Universal Glenoid™ peripheral locking screw, 48 mm	AR-9145-48
Universal Glenoid™ central screw, 15 mm	AR-9165-15
Universal Glenoid™ central screw, 20 mm	AR-9165-20
Universal Glenoid™ central screw, 25 mm	AR-9165-25
Peripheral screw, non-locking, Unvers Revers™, 4.5 mm × 24 mm	AR-9145-24NL
Peripheral screw, non-locking, Unvers Revers™, 4.5 mm × 30 mm	AR-9145-30NL
Peripheral screw, non-locking, Unvers Revers™, 4.5 mm × 36 mm	AR-9145-36NL
Peripheral screw, non-locking, Unvers Revers™, 4.5 mm × 42 mm	AR-9145-42NL
Peripheral screw, non-locking, Unvers Revers™, 4.5 mm × 48 mm	AR-9145-48NL
Central screw, non-locking, Unvers Revers™, 6.5 mm × 15 mm	AR-9165-15NL
Central screw, non-locking, Unvers Revers™, 6.5 mm × 20 mm	AR-9165-20NL
Central screw, non-locking, Unvers Revers™, 6.5 mm × 25 mm	AR-9165-25NL

Instruments

Product Description	Item Number
Unvers™ 3D slaphammer	AR-9202-14
Universal Glenoid™ metalback extractor	AR-9120E
Universal Glenoid™ impactor for inlays	AR-9121D
Universal Glenoid™ inlay extractor	AR-9121E
Universal Glenoid™ sliding hammer	AR-9121H
Universal Glenoid™ glenosphere extractor	AR-9123GE
Universal Glenoid™ secondary reamer, small	AR-9126R-01
Universal Glenoid™ secondary reamer, medium	AR-9126R-02
Universal Glenoid™ secondary reamer, large	AR-9126R-03
Universal Glenoid™ drill guide for 4.5 mm screws	AR-9145DG
Universal Glenoid™ 2.5 mm drill	AR-9145K
Universal Glenoid™ guide wire, 2.8 mm	AR-9165K
Universal Glenoid™ version guide, small, 5°, -10°	AR-9125-1
Universal Glenoid™ version guide, medium, 5°, -10°	AR-9125-2
Universal Glenoid™ version guide, large, 5°, -10°	AR-9125-3
Universal Glenoid™ version guide, small, 15°, 0°, -20°	AR-9125-10
Universal Glenoid™ version guide, medium, 15°, 0°, -20°	AR-9125-20
Universal Glenoid™ version guide, large, 15°, 0°, -20°	AR-9125-30
Universal Glenoid™ correction reamer	AR-9126RC
Universal Glenoid™ primary reamer	AR-9126RP
Universal Glenoid™ guide handle	AR-9125H
Ratcheting handle, hybrid Hudson	AR-1999HH
Baseplate impactor, assembly	AR-9165CDG
Baseplate impactor, 2.8 mm drill	AR-9165DDG
Baseplate impactor, central screw tap	AR-9165TDG
Unvers Revers™ central screw gauge	AR-9165G
Torque indicating adapter	AR-9545-T15H
Unvers™ universal handle, Hudson connect	AR-9202-15H
Driver shaft, T15, medium	AR-9545-T15-02
Driver shaft, T15, long	AR-9545-T15-03
Universal Glenoid™ instrument tray	AR-9100-GGT



Inverse Shoulder Prosthesis for Individual Adaptation with Adjustable Inclination Angle

- Humeral stems with selectable inclination angle of 135° or 155° and calcium phosphate (CaP) coating
- CaP coated cups in 36 mm, 39 mm or 42 mm sizes with centric or 2 mm anterior / posterior offset
- Assorted polyethylene liners and titanium spacers for individual soft tissue balancing
- Standard, lateralized or inferiorized glenospheres in 36 mm, 39 mm or 42 mm
- Fixation of the CaP coated glenosphere baseplate with a central screw and two peripheral locking screws which allow for up to 18° of variable angulation

Glenosphere, baseplate and screws, together with an anatomic polyethylene inlay, form the Universal Glenoid – if implanted in an anatomic reconstruction, these implants can stay in place in the event of a revision.

Implants Univers Revers™ Core Set

Product Description	Item Number
Implants – Glenoid	
Universal Glenoid™ baseplate, small	AR-9120-01
Universal Glenoid™ baseplate, medium	AR-9120-02
Universal Glenoid™ baseplate, large	AR-9120-03
Central screw, 6.5 mm × 15 mm	AR-9165-15
Central screw, 6.5 mm × 20 mm	AR-9165-20
Central screw, 6.5 mm × 25 mm	AR-9165-25
Central screw, 6.5 mm × 15 mm, nonlocking	AR-9165-15NL
Central screw, 6.5 mm × 20 mm, nonlocking	AR-9165-20NL
Central screw, 6.5 mm × 25 mm, nonlocking	AR-9165-25NL
Peripheral locking screw, 24 mm	AR-9145-24
Peripheral locking screw, 30 mm	AR-9145-30
Peripheral locking screw, 36 mm	AR-9145-36
Peripheral locking screw, 42 mm	AR-9145-42
Peripheral locking screw, 48 mm	AR-9145-48
Peripheral screw, 4.5 mm × 24 mm, nonlocking	AR-9145-24NL
Peripheral screw, 4.5 mm × 30 mm, nonlocking	AR-9145-30NL
Peripheral screw, 4.5 mm × 36 mm, nonlocking	AR-9145-36NL
Peripheral screw, 4.5 mm × 42 mm, nonlocking	AR-9145-42NL
Peripheral screw, 4.5 mm × 48 mm, nonlocking	AR-9145-48NL
Glenosphere 36 mm	AR-9504S
Glenosphere 36 mm + 2.5 mm inf	AR-9504S-INF
Glenosphere 36 mm + 4 mm lat	AR-9504S-04
Glenosphere 39 mm	AR-9504M
Glenosphere 39 mm + 2.5 mm inf	AR-9504S-02
Glenosphere 39 mm + 4 mm lat	AR-9504M-04
Glenosphere 42 mm	AR-9504L
Glenosphere 42 mm + 2.5 mm inf	AR-9504M-02
Glenosphere 42 mm + 4 mm lat	AR-9504L-04
Implants – Humerus	
Univers Revers™ stem, CaP coated, size 6	AR-9501-06CPC
Univers Revers™ stem, CaP coated, size 7	AR-9501-07CPC
Univers Revers™ stem, CaP coated, size 8	AR-9501-08CPC
Univers Revers™ stem, CaP coated, size 9	AR-9501-09CPC
Univers Revers™ stem, CaP coated, size 10	AR-9501-10CPC
Univers Revers™ stem, CaP coated, size 11	AR-9501-11CPC
Univers Revers™ stem, CaP coated, size 12	AR-9501-12CPC
Univers Revers™ cup, CaP coated, 36 mm (neutral)	AR-9502-36CPC
Univers Revers™ cup, CaP coated, 36 mm (+ 2 mm r / h)	AR-9502-36RCPC
Univers Revers™ cup, CaP coated, 36 mm (+ 2 mm l / h)	AR-9502-36LCPC
Univers Revers™ cup, CaP coated, 39 mm (neutral)	AR-9502-39CPC
Univers Revers™ cup, CaP coated, 39 mm (+ 2 mm r / h)	AR-9502-39RCPC
Univers Revers™ cup, CaP coated, 39 mm (+ 2 mm l / h)	AR-9502-39LCPC
Univers Revers™ cup, CaP coated, 42 (neutral)	AR-9502-42CPC
Univers Revers™ cup, CaP coated, 42 (+ 2 mm r / h)	AR-9502-42RCPC
Univers Revers™ cup, CaP coated, 42 (+ 2 mm l / h)	AR-9502-42LCPC
Humeral insert, small, 36 mm + 3 mm	AR-9503S-03
Humeral insert, small, 36 mm + 6 mm	AR-9503S-06
Humeral insert, small, 36 mm + 3 mm constrained	AR-9503S-03C
Humeral insert, small, 36 mm + 6 mm constrained	AR-9503S-06C
Humeral insert, medium, 39 mm + 3 mm	AR-9503M-03
Humeral insert, medium, 39 mm + 6 mm	AR-9503M-06
Humeral insert, medium, 39 mm + 3 mm constrained	AR-9503M-03C
Humeral insert, medium, 39 mm + 6 mm constrained	AR-9503M-06C
Humeral insert, large, 42 mm + 3 mm	AR-9503L-03

Humeral insert, large, 42 mm + 6 mm	AR-9503L-06
Humeral insert, large, 42mm + 3 mm constrained	AR-9503L-03C
Humeral insert, large, 42mm + 6 mm constrained	AR-9503L-06C
Spacer, 36 mm + 6 mm	AR-9555-06
Spacer, 36 mm + 9 mm	AR-9555-09
Spacer, 36 m + 12 mm	AR-9555-12
Spacer, 36 mm + 15 mm	AR-9555-15
Spacer, 39 mm + 6 mm	AR-9505-06
Spacer, 39 mm + 9 mm	AR-9505-09
Spacer, 39 mm + 12 mm	AR-9505-12
Spacer, 39 mm + 15 mm	AR-9505-15
Spacer, 42 mm + 6 mm	AR-9550-06
Spacer, 42 mm + 9 mm	AR-9550-09
Spacer, 42 mm + 12 mm	AR-9550-12
Spacer, 42 mm + 15 mm	AR-9550-15

Implants Univers Revers Supplementary Set

Product Description	Item Number
Univers Revers™ stem, CaP coated, monoblock, 135°, size 5	AR-9501-05-135CPC
Univers Revers™ stem, CaP coated, monoblock, 155°, size 5	AR-9501-05-155CPC
Univers Revers™ stem, CaP coated, size 13	AR-9501-13CPC
Univers Revers™ stem, CaP coated, size 14	AR-9501-14CPC
Univers Revers™ stem, CaP coated, size 15	AR-9501-15CPC

Implants Univers Revers Revision Set

Product Description	Item Number
Univers Revers™ stem, CaP coated, size 6, long, 180 mm	AR-9501-06RCPC
Univers Revers™ stem, CaP coated, size 9, long, 180 mm	AR-9501-09RCPC
Univers Revers™ stem, CaP coated, size 12, long, 180 mm	AR-9501-12RCPC

Instruments Univers Revers™ Core Set

Product Description	Item Number
Instruments – Glenoid	
Trial glenosphere, 36 mm + 2.5 mm inf	AR-9540SM-inf
Trial glenosphere, 36 mm	AR-9540SM
Trial glenosphere, 36 mm + 4 mm lat	AR-9540SM-04
Trial glenosphere, 39 mm + 2.5 mm inf	AR-9540SM-02
Trial glenosphere, 39 mm	AR-9540MD
Trial glenosphere, 39 mm + 4 mm lat	AR-9540MD-04
Trial glenosphere, 42 mm + 2.5 mm inf	AR-9540MD-02
Trial glenosphere, 42 mm	AR-9540LG
Trial glenosphere, 42 mm + 4 mm lat	AR-9540LG-04
Univers™ 3D slaphammer	AR-9202-14
Universal Glenoid™ metalback extractor	AR-9120E
Universal Glenoid™ impactor for inlays	AR-9121D
Universal Glenoid™ inlay extractor	AR-9121E
Universal Glenoid™ sliding hammer	AR-9121H
Universal Glenoid™ glenosphere extractor	AR-9123GE
Universal Glenoid™ secondary reamer, small	AR-9126R-01
Universal Glenoid™ secondary reamer, medium	AR-9126R-02
Universal Glenoid™ secondary reamer, large	AR-9126R-03
Universal Glenoid™ drill guide for 4.5 mm screws	AR-9145DG
Universal Glenoid™ 2.5 mm drill	AR-9145K
Universal Glenoid™ guide wire, 2.8 mm	AR-9165K
Universal Glenoid™ version guide, small, 5°, -10°	AR-9125-1
Universal Glenoid™ version guide, medium, 5°, -10°	AR-9125-2
Universal Glenoid™ version guide, large, 5°, -10°	AR-9125-3
Universal Glenoid™ version guide, small, 15°, 0°, -20°	AR-9125-10
Universal Glenoid™ version guide, medium, 15°, 0°, -20°	AR-9125-20
Universal Glenoid™ version guide, large, 15°, 0°, -20°	AR-9125-30
Universal Glenoid™ correction reamer	AR-9126RC
Universal Glenoid™ primary reamer	AR-9126RP
Universal Glenoid™ guide handle	AR-9125H
Ratcheting handle, hybrid Hudson	AR-1999HH
Baseplate impactor, assembly	AR-9165CDG
Baseplate impactor, 2.8 mm drill	AR-9165DDG
Baseplate impactor, central screw tap	AR-9165TDG
Univers Revers™ central screw gauge	AR-9165G
Torque indicating adapter	AR-9545-T15H
Univers™ universal handle, Hudson connect	AR-9202-15H
Driver shaft, T15, medium	AR-9545-T15-02
Driver shaft, T15, long	AR-9545-T15-03
Universal Glenoid™ instrument tray	AR-9100-GGT

Instruments – Humerus	
Univers Revers™ core set - case 1	AR-9500-GCT1
Univers Revers™ core set - case 2	AR-9500-GCT2
Drill tip guide pin, 2.4 mm × 311 mm	AR-1250L-1
Cannulated drill, 6 mm	AR-1206L
Univers™ 3D universal handle, Hudson connect	AR-9202-15H
Univers™ II reamer with Hudson connect, 6 mm	AR-9202-02H
Univers™ II reamer with Hudson connect, 7 mm	AR-9202-01H
Univers™ II reamer with Hudson connect, 8 mm	AR-9202-28H
Univers™ II reamer with Hudson connect, 9 mm	AR-9202-29H
Univers™ II reamer with Hudson connect, 10 mm	AR-9202-30H
Univers™ II reamer with Hudson connect, 11 mm	AR-9202-31H
Univers™ II reamer with Hudson connect, 12 mm	AR-9202-32H
Humeral resection guide, 135° and 155°	AR-9507RG
Humeral resection block, 135°	AR-9507RG-135
Humeral resection block, 155°	AR-9507RG-155
Osteotomy guide pin, 2.4 mm	AR-13303-2.4
Calcar reamer	AR-9508-CAL
Calcar reamer guide, 135°	AR-9508-135
Calcar reamer guide, 155°	AR-9508-155
Humeral cup reamer, small, 36 mm	AR-9508-36
Humeral cup reamer, medium, 39 mm	AR-9508-39
Humeral cup reamer, large, 42 mm	AR-9508-42
Reamer guide, 135° (neutral)	AR-9510RG-C
Reamer guide, 135° (+2 mm l / h)	AR-9510RG-L
Reamer guide, 135° (+2 mm r / h)	AR-9510RG-R
Reamer guide, 155° (neutral)	AR-9511RG-C
Reamer guide, 155° (+2 mm l / h)	AR-9511RG-L
Reamer guide, 155° (+2 mm r / h)	AR-9511RG-R
Humeral protector, small	AR-9509-S
Humeral protector, medium	AR-9509-M
Humeral protector, large	AR-9509-L
Univers™ lever-locking broach handle	AR-9510-2
Univers Revers™ version rod	AR-9510-01
Univers Revers™ rasp / trial stem, size 6	AR-9510-06
Univers Revers™ rasp / trial stem, size 7	AR-9510-07
Univers Revers™ rasp / trial stem, size 8	AR-9510-08
Univers Revers™ rasp / trial stem, size 9	AR-9510-09
Univers Revers™ rasp / trial stem, size 10	AR-9510-10
Univers Revers™ rasp / trial stem, size 11	AR-9510-11
Univers Revers™ rasp / trial stem, size 12	AR-9510-12
Univers Revers™ trial cup, 36 mm, 135°	AR-9522-135
Univers Revers™ trial cup, 36 mm, 135° (+2 mm l / h)	AR-9522-135L
Univers Revers™ trial cup, 36 mm, 135° (+2 mm r / h)	AR-9522-135R
Univers Revers™ trial cup, 39 mm, 135°	AR-9520-135
Univers Revers™ trial cup, 39 mm, 135° (+2 mm l / h)	AR-9520-135L
Univers Revers™ trial cup, 39 mm, 135° (+2 mm r / h)	AR-9520-135R
Univers Revers™ trial cup, 42 mm, 135°	AR-9521-135
Univers Revers™ trial cup, 42 mm, 135° (+2 mm l / h)	AR-9521-135L
Univers Revers™ trial cup, 42 mm, 135° (+2 mm r / h)	AR-9521-135R
Univers Revers™ trial cup, 36 mm, 155°	AR-9522-155
Univers Revers™ trial cup, 36 mm, 155° (+2 mm l / h)	AR-9522-155L
Univers Revers™ trial cup, 36 mm, 155° (+2 mm r / h)	AR-9522-155R
Univers Revers™ trial cup, 39 mm, 155°	AR-9520-155
Univers Revers™ trial cup, 39 mm, 155° (+2 mm l / h)	AR-9520-155L
Univers Revers™ trial cup, 39 mm, 155° (+2 mm r / h)	AR-9520-155R
Univers Revers™ trial cup, 42 mm, 155°	AR-9521-155
Univers Revers™ trial cup, 42 mm, 155° (+2 mm l / h)	AR-9521-155L
Univers Revers™ trial cup, 42 mm, 155° (+2 mm r / h)	AR-9521-155R

Instruments Unvers Revers™ Supplementary Set

Trial humeral insert, 36 mm + 3 mm	AR-9530S-03
Trial humeral insert, 36 mm + 6 mm	AR-9530S-06
Trial humeral insert, 36 mm + 3 mm constrained	AR-9530S-03C
Trial humeral insert, 36 mm + 6 mm constrained	AR-9530S-06C
Trial humeral insert, 39 mm + 3 mm	AR-9530M-03
Trial humeral insert, 39 mm + 6 mm	AR-9530M-06
Trial humeral insert, 39 mm + 3 mm constrained	AR-9530M-03C
Trial humeral insert, 39 mm + 6 mm constrained	AR-9530M-06C
Trial humeral insert, 42 mm + 3 mm	AR-9530L-03
Trial humeral insert, 42 mm + 6 mm	AR-9530L-06
Trial humeral insert, 42 mm + 3 mm constrained	AR-9530L-03C
Trial humeral insert, 42 mm + 6 mm constrained	AR-9530L-06C
Trial spacer, 36 mm + 6 mm	AR-9551-06
Trial spacer, 36 mm + 9 mm	AR-9551-09
Trial spacer, 36 mm + 12 mm	AR-9551-12
Trial spacer, 36 mm + 15 mm	AR-9551-15
Trial spacer, 39 mm + 6 mm	AR-9552-06
Trial spacer, 39 mm + 9 mm	AR-9552-09
Trial spacer, 39 mm + 12 mm	AR-9552-12
Trial spacer, 39 mm + 15 mm	AR-9552-15
Trial spacer, 42 mm + 6 mm	AR-9553-06
Trial spacer, 42 mm + 9 mm	AR-9553-09
Trial spacer, 42 mm + 12 mm	AR-9553-12
Trial spacer, 42 mm + 15 mm	AR-9553-15
Stem / cup inserter impactor	AR-9511
Humeral liner impactor	AR-9531
Stem / cup extraction adapter	AR-9512
Humeral cup screw guide, 36 mm	AR-9532-36
Humeral cup screw guide, 39 mm	AR-9532-39
Humeral cup screw guide, 42 mm	AR-9532-42

Product Description	Item Number
Unvers Revers™ IM reamer, size 5	AR-9202-25H
Unvers Revers™ IM reamer, size 13	AR-9202-33H
Unvers Revers™ IM reamer, size 14	AR-9202-34H
Unvers Revers™ IM reamer, size 15	AR-9202-35H
Rasp handle, size 5	AR-9510-05
Reamer guide, size 5, 135°	AR-9510-05-135
Reamer guide, size 5, 155°	AR-9510-05-155
Unvers Revers™ rasp / trial stem, size 13	AR-9510-13
Unvers Revers™ rasp / trial stem, size 14	AR-9510-14
Unvers Revers™ rasp / trial stem, size 15	AR-9510-15

Instruments Unvers Revers™ Revision Set

Product Description	Item Number
Unvers Revers™ IM reamer, size 6, long, 150 mm	AR-9506-06R
Unvers Revers™ IM reamer, size 9, long, 180 mm	AR-9506-09R
Unvers Revers™ IM reamer, size 12, long, 180 mm	AR-9506-12R
Unvers Revers™ rasp / trial stem, size 6, long, 150 mm	AR-9510-06R
Unvers Revers™ rasp / trial stem, size 9, long, 180 mm	AR-9510-09R
Unvers Revers™ rasp / trial stem, size 12, long, 180 mm	AR-9510-12R



- Intraoperative adjustment of the humeral head height after stem implantation
- Lateral fin positions with suture eyelets for anatomic reconstruction of the tuberosities
- Multiple suture eyelets on the trunnion
- Smooth chamfered dimples in the medial aspect of the humeral stem to allow suture fixation of the tuberosity fragments without causing suture fraying and breakage
- Variable eccentric adjustment of the humeral head for anatomic reconstruction
- A preoperative and intraoperative measuring guide to accurately set the humeral head height without the need for technically demanding and complicated fracture jigs

Compatible with Universal Glenoid, keeled glenoid and pegged glenoid.

Implants

Product Description	Item Number
Univers™ fracture stem, 8 mm × 158 mm	AR-9100-08F
Univers™ fracture stem, 9 mm × 173 mm	AR-9100-09F
Univers™ fracture stem, 10 mm × 180 mm	AR-9100-10F
Univers™ fracture stem, 11 mm × 187 mm	AR-9100-11F
Univers™ fracture stem, 12 mm × 195 mm	AR-9100-12F
Univers™ fracture stem, 13 mm × 204 mm	AR-9100-13F
Univers™ fracture stem, 43 mm × 15 mm	AR-9143-15F
Univers™ fracture stem, 46 mm × 17 mm	AR-9146-17F
Univers™ fracture stem, 48 mm × 17 mm	AR-9148-17F
Univers™ fracture stem, 50 mm × 19 mm	AR-9150-19F
Univers™ fracture stem, 51 mm × 22 mm	AR-9151-22F
Univers™ fracture stem, 53 mm × 19 mm	AR-9153-19F

Accessories

Product Description	Item Number
FiberWire® suture kit	AR-7219
#2 FiberWire®, 38" / 97 cm, blue, with tapered needle, 26.5 mm, ½ circle, qty. 12	AR-7200
#2 FiberWire®, 38" / 97 cm with reverse cutting needle, 36.6 mm, ½ circle, qty. 12	AR-7202
#5 FiberWire®, 38" / 97 cm, blue	AR-7210
#5 FiberWire®, 38" / 97 cm with conventional cutting needle, 48 mm, ½ circle, qty. 12	AR-7211



Knee Arthroplasty

Solutions for Partial and Total Knee Replacement

iBalance® UKA	28
iBalance® PFJ	30



Unicondylar Knee Arthroplasty

- Fixed bearing system for minimized polyethylene wear
- Highly anatomic femoral implants for optimized patella tracking
- Independent distal and posterior positioning of the femoral implant for individual ligament balancing

Implants

Product Description	Item Number
Femoral Components	
Femoral component, size 1, LM	AR-501-UFLA
Femoral component, size 2, LM	AR-501-UFLB
Femoral component, size 3, LM	AR-501-UFLC
Femoral component, size 4, LM	AR-501-UFLD
Femoral component, size 5, LM	AR-501-UFLE
Femoral component, size 6, LM	AR-501-UFLF
Femoral component, size 1, RM	AR-501-UFRA
Femoral component, size 2, RM	AR-501-UFRB
Femoral component, size 3, RM	AR-501-UFRC
Femoral component, size 4, RM	AR-501-UFRD
Femoral component, size 5, RM	AR-501-UFRE
Femoral component, size 6, RM	AR-501-UFRF
Polyethylene Components	
Tibial bearing, size 1, 8 mm	AR-501-TBA8
Tibial bearing, size 1, 9 mm	AR-501-TBA9
Tibial bearing, size 1, 10 mm	AR-501-TBA0
Tibial bearing, size 1, 11 mm	AR-501-TBA1
Tibial bearing, size 1, 12 mm	AR-501-TBA2
Tibial bearing, size 1, 14 mm	AR-501-TBA4
Tibial bearing, size 2, 8 mm	AR-501-TBB8
Tibial bearing, size 2, 9 mm	AR-501-TBB9
Tibial bearing, size 2, 10 mm	AR-501-TBB0
Tibial bearing, size 2, 11 mm	AR-501-TBB1
Tibial bearing, size 2, 12 mm	AR-501-TBB2
Tibial bearing, size 2, 14 mm	AR-501-TBB4
Tibial bearing, size 3, 8 mm	AR-501-TBC8
Tibial bearing, size 3, 9 mm	AR-501-TBC9
Tibial bearing, size 3, 10 mm	AR-501-TBC0
Tibial bearing, size 3, 11 mm	AR-501-TBC1
Tibial bearing, size 3, 12 mm	AR-501-TBC2
Tibial bearing, size 3, 14 mm	AR-501-TBC4

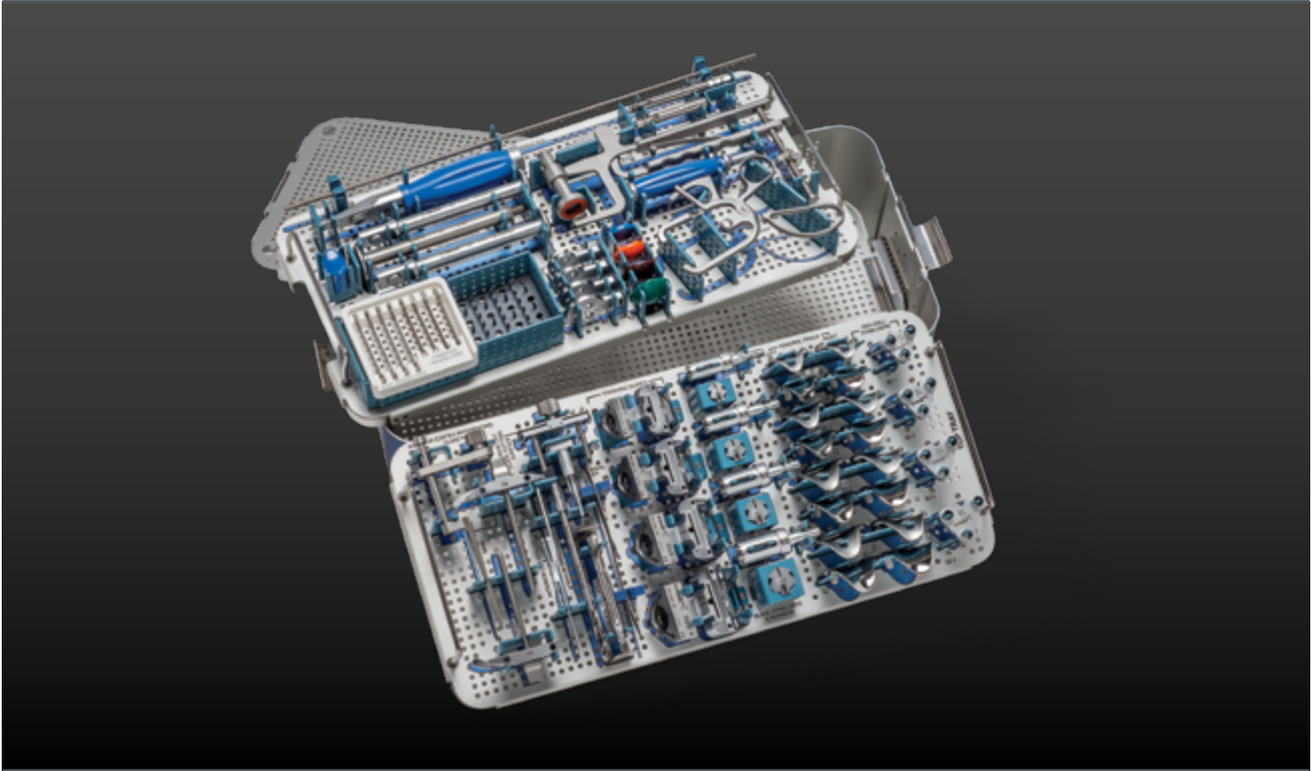
Tibial bearing, size 4, 8 mm	AR-501-TBD8
Tibial bearing, size 4, 9 mm	AR-501-TBD9
Tibial bearing, size 4, 10 mm	AR-501-TBD0
Tibial bearing, size 4, 11 mm	AR-501-TBD1
Tibial bearing, size 4, 12 mm	AR-501-TBD2
Tibial bearing, size 4, 14 mm	AR-501-TBD4
Tibial bearing, size 5, 8 mm	AR-501-TBE8
Tibial bearing, size 5, 9 mm	AR-501-TBE9
Tibial bearing, size 5, 10 mm	AR-501-TBE0
Tibial bearing, size 5, 11 mm	AR-501-TBE1
Tibial bearing, size 5, 12 mm	AR-501-TBE2
Tibial bearing, size 5, 14 mm	AR-501-TBE4
Tibial bearing, size 6, 8 mm	AR-501-TBF8
Tibial bearing, size 6, 9 mm	AR-501-TBF9
Tibial bearing, size 6, 10 mm	AR-501-TBF0
Tibial bearing, size 6, 11 mm	AR-501-TBF1
Tibial bearing, size 6, 12 mm	AR-501-TBF2
Tibial bearing, size 6, 14 mm	AR-501-TBF4
Tibial Components	
Tibial tray component, size 1, LM	AR-501-TTLA
Tibial tray component, size 2, LM	AR-501-TTLB
Tibial tray component, size 3, LM	AR-501-TTLC
Tibial tray component, size 4, LM	AR-501-TTLD
Tibial tray component, size 5, LM	AR-501-TTLE
Tibial tray component, size 6, LM	AR-501-TTLF
Tibial tray component, size 1, RM	AR-501-TTRA
Tibial tray component, size 2, RM	AR-501-TTRB
Tibial tray component, size 3, RM	AR-501-TTRC
Tibial tray component, size 4, RM	AR-501-TTRD
Tibial tray component, size 5, RM	AR-501-TTRE
Tibial tray component, size 6, RM	AR-501-TTRF

iBalance® UKA Instrumentation Set

Product Description	Item Number
iBalance® UKA, general prep case	AR-611-C1
EM tibial guide, proximal body	AR-623-30
EM tibial guide, short distal body	AR-623-31
EM tibial guide, long, distal body	AR-623-32
EM tibial guide ankle clamp	AR-623-33
Alignment drop rod offset attachment	AR-611-1
Alignment drop rod with sleeve	AR-611-2
Cement removal tool	AR-611-3
iBalance® UKA tibial impactor	AR-611-4
iBalance® UKA tibial fixation buttress	AR-611-5
iBalance® UKA femoral impactor	AR-611-6
iBalance® UKA tibial trialing shim, 2 mm / 3 mm	AR-611-7
Quick connect handle, short	AR-611-8
iBalance® UKA tibial keel punch	AR-611-9
iBalance® UKA tibial peg drill	AR-611-10
iBalance® UKA femoral peg drill	AR-611-11
iBalance® UKA tibial lug hole stabilizer	AR-611-12
iBalance® UKA tibia trialing shim, 4 mm / 5 mm	AR-611-13
iBalance® UKA component sizing guide	AR-611-14
Headed threaded pin, short	AR-611-15
Pin caddy	AR-611-16
UKA tibial stylus, adjustable	AR-611-17
iBalance® UKA trocar pin, smooth	AR-613-50

iBalance® UKA Instrumentation Set

Product Description	Item Number		
iBalance® UKA bone caliper	AR-602-48	iBalance® UKA, femoral finish guide, size 1, RM / LL	AR-611-CR1
Meniscal allograft dilating rasp, slot	AR-2963BR	iBalance® UKA, femoral finish guide, size 2, RM / LL	AR-611-CR2
iBalance® UKA headless pin driver assembly	AR-613-91	iBalance® UKA, femoral finish guide, size 3, RM / LL	AR-611-CR3
3.175 mm pins		iBalance® UKA, femoral finish guide, size 4, RM / LL	AR-611-CR4
Alignment drop rod	AR-601-AR00	iBalance® UKA, femoral finish guide, size 5, RM / LL	AR-611-CR5
Angel wing, narrow body	AR-623-76	iBalance® UKA, femoral finish guide, size 6, RM / LL	AR-611-CR6
iBalance® UKA spacer block caddy, 11-space	AR-611-C3	iBalance® UKA, RM / LL distal cut block, 4 mm - 10 mm	AR-611-DR04 to 10
iBalance® UKA spacer block, 6 mm	AR-611-SB06	iBalance® UKA, femoral trial, size 1, RM / LL	AR-601-FTRA
iBalance® UKA spacer block, 7 mm	AR-611-SB07	iBalance® UKA, femoral trial, size 2, RM / LL	AR-601-FTRB
iBalance® UKA spacer block, 8 mm	AR-611-SB08	iBalance® UKA, femoral trial, size 3, RM / LL	AR-601-FTRC
iBalance® UKA spacer block, 9 mm	AR-611-SB09	iBalance® UKA, femoral trial, size 4, RM / LL	AR-601-FTRD
iBalance® UKA spacer block, 10 mm	AR-611-SB10	iBalance® UKA, femoral trial, size 5, RM / LL	AR-601-FTRE
iBalance® UKA spacer block, 15 mm	AR-611-SB15	iBalance® UKA, femoral trial, size 6, RM / LL	AR-601-FTRF
iBalance® UKA spacer block, 16 mm	AR-611-SB16	iBalance® UKA, RM / LL posterior cut block, 3 mm - 10 mm	AR-611-PR03 to 10
iBalance® UKA spacer block, 17 mm	AR-611-SB17	iBalance® UKA tibial finish guide, size 1, RM / LL	AR-611-TR1
iBalance® UKA spacer block, 18 mm	AR-611-SB18	iBalance® UKA tibial finish guide, size 2, RM / LL	AR-611-TR2
iBalance® UKA modular spacer block, 5 mm	AR-611-SM05	iBalance® UKA tibial finish guide, size 3, RM / LL	AR-611-TR3
iBalance® UKA modular spacer block, 10 mm	AR-611-SM10	iBalance® UKA tibial finish guide, size 4, RM / LL	AR-611-TR4
iBalance® UKA tibial bearing trial, size 1, 8 mm	AR-601-TBA8	iBalance® UKA tibial finish guide, size 5, RM / LL	AR-611-TR5
iBalance® UKA tibial bearing trial, size 1, 9 mm	AR-601-TBA9	iBalance® UKA tibial finish guide, size 6, RM / LL	AR-611-TR6
iBalance® UKA tibial bearing trial, size 1, 10 mm	AR-601-TBA0	iBalance® UKA tibial cut guide, right	AR-611-TRRM
iBalance® UKA tibial bearing trial, size 1, 11 mm	AR-601-TBA1	iBalance® UKA vertical cut guide, left	AR-611-TRLV
iBalance® UKA tibial bearing trial, size 1, 12 mm	AR-601-TBA2	iBalance® UKA LM / RL instrument tray	AR-611-C2L
iBalance® UKA tibial bearing trial, size 1, 14 mm	AR-601-TBA4	iBalance® UKA femoral finish guide, size 1, LM / RL	AR-611-CL1
iBalance® UKA tibial bearing trial, size 2, 8 mm	AR-601-TBB8	iBalance® UKA femoral finish guide, size 2, LM / RL	AR-611-CL2
iBalance® UKA tibial bearing trial, size 2, 9 mm	AR-601-TBB9	iBalance® UKA femoral finish guide, size 3, LM / RL	AR-611-CL3
iBalance® UKA tibial bearing trial, size 2, 10 mm	AR-601-TBB0	iBalance® UKA femoral finish guide, size 4, LM / RL	AR-611-CL4
iBalance® UKA tibial bearing trial, size 2, 11 mm	AR-601-TBB1	iBalance® UKA femoral finish guide, size 5, LM / RL	AR-611-CL5
iBalance® UKA tibial bearing trial, size 2, 12 mm	AR-601-TBB2	iBalance® UKA femoral finish guide, size 6, LM / RL	AR-611-CL6
iBalance® UKA tibial bearing trial, size 2, 14 mm	AR-601-TBB4	iBalance® UKA LM / RL posterior cut block, 3 mm - 10 mm	AR-611-PL03 to 10
iBalance® UKA tibial bearing trial, size 3, 8 mm	AR-601-TBC8	iBalance® UKA tibial finish guide, size 1, LM / RL	AR-611-TL1
iBalance® UKA tibial bearing trial, size 3, 9 mm	AR-601-TBC9	iBalance® UKA tibial finish guide, size 2, LM / RL	AR-611-TL2
iBalance® UKA tibial bearing trial, size 3, 10 mm	AR-601-TBC0	iBalance® UKA tibial finish guide, size 3, LM / RL	AR-611-TL3
iBalance® UKA tibial bearing trial, size 3, 11 mm	AR-601-TBC1	iBalance® UKA tibial finish guide, size 4, LM / RL	AR-611-TL4
iBalance® UKA tibial bearing trial, size 3, 12 mm	AR-601-TBC2	iBalance® UKA tibial finish guide, size 5, LM / RL	AR-611-TL5
iBalance® UKA tibial bearing trial, size 3, 14 mm	AR-601-TBC4	iBalance® UKA tibial finish guide, size 6, LM / RL	AR-611-TL6
iBalance® UKA tibial bearing trial, size 4, 8 mm	AR-601-TBD8	iBalance® UKA tibial cut guide, left	AR-611-TRLM
iBalance® UKA tibial bearing trial, size 4, 9 mm	AR-601-TBD9	iBalance® UKA vertical cut guide, left	AR-611-TRLV
iBalance® UKA tibial bearing trial, size 4, 10 mm	AR-601-TBD0		
iBalance® UKA tibial bearing trial, size 4, 11 mm	AR-601-TBD1		
iBalance® UKA tibial bearing trial, size 4, 12 mm	AR-601-TBD2		
iBalance® UKA tibial bearing trial, size 4, 14 mm	AR-601-TBD4		
iBalance® UKA tibial bearing trial, size 5, 8 mm	AR-601-TBE8		
iBalance® UKA tibial bearing trial, size 5, 9 mm	AR-601-TBE9		
iBalance® UKA tibial bearing trial, size 5, 10 mm	AR-601-TBE0		
iBalance® UKA tibial bearing trial, size 5, 11 mm	AR-601-TBE1		
iBalance® UKA tibial bearing trial, size 5, 12 mm	AR-601-TBE2		
iBalance® UKA tibial bearing trial, size 5, 14 mm	AR-601-TBE4		
iBalance® UKA tibial bearing trial, size 6, 8 mm	AR-601-TBF8		
iBalance® UKA tibial bearing trial, size 6, 9 mm	AR-601-TBF9		
iBalance® UKA tibial bearing trial, size 6, 10 mm	AR-601-TBF0		
iBalance® UKA tibial bearing trial, size 6, 11 mm	AR-601-TBF1		
iBalance® UKA tibial bearing trial, size 6, 12 mm	AR-601-TBF2		
iBalance® UKA tibial bearing trial, size 6, 14 mm	AR-601-TBF4		
iBalance® UKA tibial bearing puller	AR-601-TBP0		
iBalance® UKA base plate trial, sizes 1 - 6	AR-601-TBP1 to P6		
iBalance® UKA, side specific case	AR-611-C2		
iBalance® UKA RM / LL instrument tray	AR-611-C2R		



Patellofemoral Joint Arthroplasty

- Simplified onlay system with the benefits of trochlear inlay techniques
- Reproducible positioning of the femoral implant using a unique osteotome system
- Sound implantation strategy with a single instrument tray for a fast and easy surgical procedure

Implants

Product Description	Item Number
Trochlear Components	
iBalance® patellofemoral implant, size 1, left	AR-502-1L
iBalance® patellofemoral implant, size 2, left	AR-502-2L
iBalance® patellofemoral implant, size 3, left	AR-502-3L
iBalance® patellofemoral implant, size 4, left	AR-502-4L
iBalance® patellofemoral implant, size 1, right	AR-502-1R
iBalance® patellofemoral implant, size 2, right	AR-502-2R
iBalance® patellofemoral implant, size 3, right	AR-502-3R
iBalance® patellofemoral implant, size 4, right	AR-502-4R
Patellar Components	
iBalance® patella implant dome, 27 mm × 8 mm	AR-504-PSA8
iBalance® patella implant dome, 30 mm × 8 mm	AR-504-PSB8
iBalance® patella implant dome, 34 mm × 9 mm	AR-504-PSC9
iBalance® patella implant dome, 37 mm × 10 mm	AR-504-PSD0

iBalance® PFJ Finishing Blades (Each Kit Includes Three Blades – Distal, Middle and Proximal)

Product Description	Item Number
Finishing blades, size 1, qty. 1	AR-602-26
Finishing blades, size 2, qty. 1	AR-602-27
Finishing blades, size 3, qty. 1	AR-602-28
Finishing blades, size 4, qty. 1	AR-602-29

iBalance® PFJ Instrument Set (AR-602-S) Level 1

Product Description	Item Number
Anterior cortex alignment guide IM drill	AR-602-5 AR-602-6
Anterior cut guide base, left Anterior cut guide base, right Anterior cut guide Anterior cut stylus	AR-602-8L AR-602-8R AR-602-9 AR-602-10
Quick connect handle	AR-613-8
Finishing guide, size 1 Finishing guide, size 2 Finishing guide, size 3 Finishing guide, size 4	AR-602-11 AR-602-12 AR-602-13 AR-602-14
Distal / proximal stylus	AR-602-15
Hole saw, size 1 Hole saw, size 2 Hole saw, size 3 Hole saw, size 4	AR-602-16 AR-602-17 AR-602-18 AR-602-19
Blade stabilizer, size 1 Blade stabilizer, size 2 Blade stabilizer, size 3 Blade stabilizer, size 4 Blade stabilizer handle Blade handle	AR-602-20 AR-602-21 AR-602-22 AR-602-23 AR-602-24 AR-602-25
Femoral trial, size 1, left Femoral trial, size 1, right Femoral trial, size 2, left Femoral trial, size 2, right Femoral trial, size 3, left Femoral trial, size 3, right Femoral trial, size 4, left Femoral trial, size 4, right	AR-602-1L AR-602-1R AR-602-2L AR-602-2R AR-602-3L AR-602-3R AR-602-4L AR-602-4R
Peg drill stabilizer, size 1 Peg drill stabilizer, size 2 Peg drill stabilizer, size 3 Peg drill stabilizer, size 4	AR-602-38 AR-602-39 AR-602-40 AR-602-41

iBalance® PFJ Instrument Set (AR-602-S) Level 2

Product Description	Item Number
Femoral peg drill Alignment rod Threaded pin, headed, qty. 4 Fixation pin, qty. 4 Pin driver Femoral impactor head Universal impactor handle Angel wing	AR-602-42 AR-601-AR00 AR-603-72 AR-601-FP30 AR-613-91 AR-602-43 AR-603-31 AR-613-76
Patella drill guide, 27 mm Patella drill guide, 30 mm Patella drill guide, 34 mm Patella drill guide, 37 mm	AR-602-44 AR-602-45 AR-602-46 AR-602-47
Patella cement clamp Patella calipers Patella peg drill	AR-603-85 AR-602-48 AR-603-92
Dome patella trial, size 27, 8 mm Dome patella trial, size 30, 8 mm Dome patella trial, size 34, 9 mm Dome patella trial, size 37, 10 mm	AR-603-77 AR-603-79 AR-603-81 AR-603-83
Pegged femoral trial, size 1, left Pegged femoral trial, size 2, left Pegged femoral trial, size 3, left Pegged femoral trial, size 4, left Pegged femoral trial, size 1, right Pegged femoral trial, size 2, right Pegged femoral trial, size 3, right Pegged femoral trial, size 4, right	AR-602-50 AR-602-51 AR-602-52 AR-602-53 AR-602-54 AR-602-55 AR-602-56 AR-602-57
iBalance® PFJ instrument case	AR-602-C



www.arthrex.com

© Arthrex GmbH, 2019. All rights reserved. LB2-00026-EN_B

