

**equinox<sup>®</sup>**

**CENTRAL SCREW (CS) BASEPLATE**



 **advita**  
ORTHO

Advancing: **Life**

# equinox<sup>®</sup> | CENTRAL SCREW (CS) BASEPLATE

The latest addition to the Equinox<sup>®</sup> Shoulder System's innovative glenoid solutions, the Central Screw Baseplate incorporates key design elements from the Equinox system established over 20 years of clinical use. It features a curved, anatomic shape designed for bone preservation<sup>2</sup> and a cylindrical bone cage, central compression screw, and peripheral screws designed for fixation. The CS Baseplate is indicated for use in primary and revision cases.

## ANATOMIC SHAPE

- Oval-shaped glenoid plate with a cylindrical bone cage, 4 peripheral screw through holes and a center screw hole
- Same footprint as Equinox Small Reverse

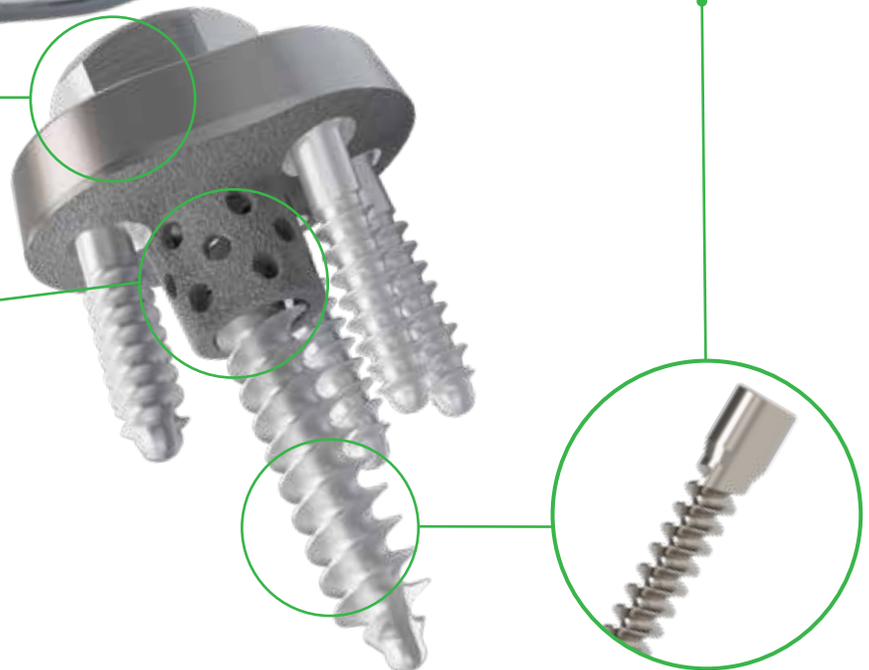


## SIZING/SPECIFICATIONS

- Neutral, 10° Superior Augment, 8° Posterior Augment, and 8°/10° Superior/Posterior Augment
- Augment implant is intended to facilitate use of the devices in primary and revision procedures where the bone has been eroded
- Features a central compression screw + four peripheral screws

## BONE FIXATION & PRESERVATION

- Central screw designed to achieve initial fixation<sup>1</sup>
- Central screw's surrounding bone cage is designed to promote bone-through growth
- Curved back is designed to match patients' native curved glenoid anatomy in order to minimize reaming and reduce bone removal<sup>1</sup>



## REFERENCES

1. Data available upon request.
2. **Valderrabano, V., Horisberger, M., Russell, I. et al. Roche C, Diep P, Hamilton M, Flurin PH, Routman H.** Comparison of bone removed with reverse total shoulder arthroplasty. *Bull Hosp Jt Dis* (2013) 2013;71(Suppl 2):S36-40.