



IDENTITY[®]
SHOULDER SYSTEM



Surgeon philosophies are as varied
and unique as individual personalities –
just like every patient anatomy is different.
The Identity Shoulder System is designed
to support both needs.

IDENTITY

SHOULDER SYSTEM

ADAPTABILITY



Anatomic adaptability with **Versa-Dial® technology** aimed to promote soft tissue balancing. A broad implant scope for sizing and dedicated instruments for **in-situ conversion**.



Reverse adaptability with **onlay and inset humeral trays in one system**, plus standard and extended humeral trays for more joint tensioning and restoration options.



Extensive glenoid and glenosphere options through compatibility with Alliance® Glenoid, Comprehensive® Reverse and Trabecular Metal Reverse.

STABILITY OPTIONS

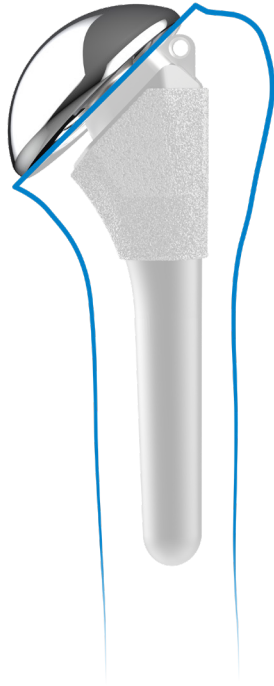


Designed with options for Stability in Reverse with humeral trays and bearings that enable surgeons to **decouple medialisation and/or lateralisation from arm lengthening**. This facilitates soft tissue tensioning by allowing for deltoid tension in a single direction with respect to the acromion.



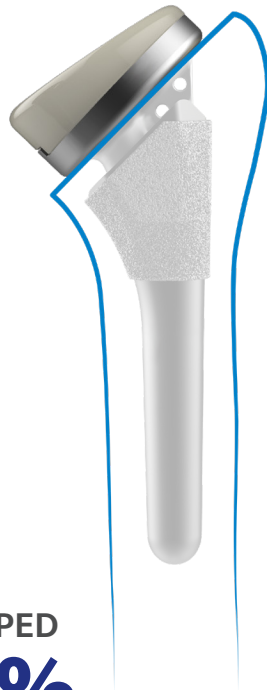
Versa-Dial® Technology features a minimal gap between the stem and head, as well as the ability for the humeral head to be rotated eccentrically for improved coverage and **soft tissue tensioning**.

EFFICIENCY



Convert from anatomic to reverse without disturbing a well-fixed stem.

The Identity **stem sits below the resection**, enabling a bearing construct designed to help save time, preserve bone, and minimise trauma to the patient that would otherwise be required with stem removal systems.



REVISION ARTHROPLASTY HAS JUMPED

392%

FROM 2002-2017¹

References

1. Cronin, Kevin J. et al. Outcomes of instability after reverse shoulder arthroplasty: reoperation and persistent instability are common. Journal of Shoulder and Elbow Surgery, Volume 31, Issue 8, 1738 - 1742

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