

### The Mathys Affinis Short is the

# $N \underline{O}$

#### 10 YEARS CLINICAL EXPERIENCE

## Affinis Short Stemless shoulder prosthesis

# The Mathys Affinis Short is the

Nº 1 stemless shoulder replacement in Australia<sup>1</sup> Nº 1 anatomic shoulder replacement in the UK<sup>2</sup> > 18000 implantations globally since 2009<sup>3</sup>

From 2017 to 2020 61 % of all primary total mid head shoulder replacements implanted in Australia were Affinis Short. The cumulative revision rate after 7 years is 4.5 %.<sup>1</sup>

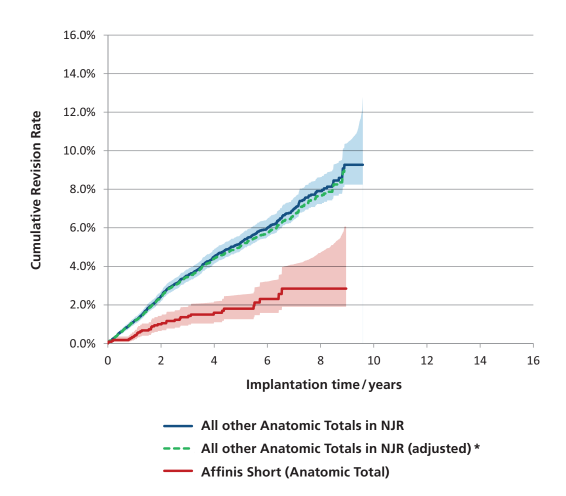
For primary elective procedures in both hemiarthroplasty and anatomical total shoulder replacement, the Affinis Short also represents the market leading implant of choice in the UK (NJR).<sup>2</sup> It is performing significantly better than all other stemless anatomical total shoulders in the NJR. The Affinis Short (Anatomical Total) has a cumulative revision rate of 2.8%, compared to 7.9% for all other anatomical total shoulders at 8 years.<sup>4</sup>



10 YEARS CLINICAL EXPERIENCE

### Affinis Short

Cumulative revision rate (Endpoint: all reasons for revision)<sup>4</sup>



\* Adjusted curve (green) for the reference population (blue), re-weighted to the subject brand (Affinis Short) distributon of age, gender, indication and year of implantation.

# References

- <sup>1</sup> Australian Orthopaedic Association National Joint Replacement Registry (AOANJRR). Hip, Knee & Shoulder Arthroplasty: 2021 Annual Report, Adelaide; AOA, 2021: 1-474. [Accessed from: https://aoanjrr.sahmri.com/annual-reports-2021]. Table ST15, page 287 and Table ST19, page 288.
- <sup>2</sup> National Joint Registry for England, Wales, Northern Ireland and the Isle of Man. 18<sup>th</sup> Annual Report 2021. Table 3.55 (a)–(f), page 268–273.
- <sup>3</sup> Data on file at Mathys Ltd Bettlach
- <sup>4</sup> National Joint Registry for England, Wales, Northern Ireland and the Isle of Man. Summary Report SP Humeral Affinis Short (Anatomic Total) 19.02.2022. Data valid to 14 February 2023.
- <sup>5</sup> The latest ratings can be found at: http://www.odep.org.uk/products.aspx, last access 15.02.2022.

### Preservation in motion

