PATIENT FOCUSED. PROVEN RESULTS.

The M6-C™ disc is the only FDA-approved artificial cervical disc designed to mimic the natural motion of a native cervical disc with six degrees of motion.



60,000 Devices Implanted



More than

12,000

M6-C discs have been implanted for more than 10 years

#1

Implanted artificial cervical disc in Australia, and most-studied cervical disc in the Australian Orthopedic Association National Joint Replacement Registry

REAL WORLD EVIDENCE

Results of a Kaplan Meier analysis of the M6-C disc based on

16 years

of real world evidence suggest a global cumulative survivorship (percentage of implanted devices that are still intact and functional at a specific time period) of 99% at 10 years

U.S. IDE 5-YEAR RESULTS

5 year

Evidence from the U.S. IDE clinical trial continues to demonstrate the safety and efficacy of the M6-C artificial cervical disc

VAS 0.5

At 5 years, post-op subjects had a mean Shoulder/Arm pain VAS score of 0.5, which was significantly better than the mean of 2.1 observed in the ACDF control group

At the 5-year endpoint, the M6-C disc continues to demonstrate one of the

Lowest Subsequent Surgical Intervention Rates at 3.1%

when compared to other FDA-approved artificial cervical discs*

"Data oo fi



At 5 years post-op, M6-C patients had a mean NDI score of 8.0 - which indicates mild disability compared to 18.0 in the ACDF group, indicating moderate disability



