

Neck Pain Around the World

IMPORTANT FACTS

1.5 billion+
people in chronic pain



Neck pain is the third most common type of chronic pain worldwide

2 out of 3

Two-thirds of people will experience neck pain at some point in their lives, according to WebMD



48 million



According to the National Institutes of Health, neck pain affects up to 15% of the population in the U.S.

DID YOU KNOW?

Did you know that pain, weakness or numbness in the arms or hands can actually be a sign of a cervical disc degeneration?



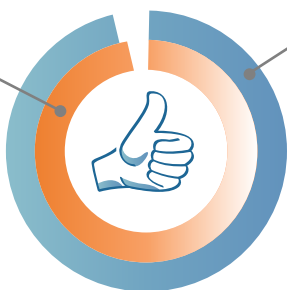
Did you know cervical disc degeneration treatment options can include spinal fusion or artificial disc replacement?

Key Results from the M6-C™ Artificial Cervical Disc Clinical Study*

Overall Patient Satisfaction Rates

93%

The rate of the M6-C disc patients who said they would have the surgery again



92%

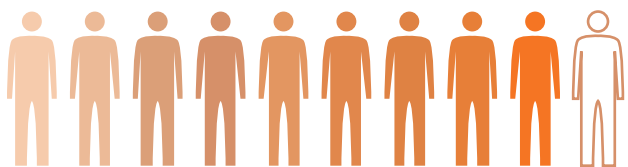
The rate of the M6-C disc patients satisfied with their surgery



Improvement in Arm Pain

Over 90% of the M6-C disc patients demonstrated a meaningful clinical improvement in arm pain compared to 79.9% of ACDF patients (or spinal fusion patients)

9 out of 10 M6-C Patients Reported Improvement in Neck Pain



More than 91% of the M6-C disc patients demonstrated a meaningful clinical improvement in neck pain compared to 77.9% of ACDF patients

38.2%

Decrease of Pain Medications Usage – Including Opioids

14%



At 24 months, the rate of the M6-C disc patients still taking some type of pain medication dropped to 14.0% compared to 38.2% of ACDF patients. Of these, ACDF patients had a seven times higher rate of opioid use than the M6-C disc patients.

*Clinical data from a U.S. Investigational Device Exemption study at 24 months evaluating the safety and effectiveness of the M6-C™ artificial cervical disc compared to anterior cervical discectomy and fusion



To learn more visit m6disc.com

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