

Keeping People Moving

for 125 Years

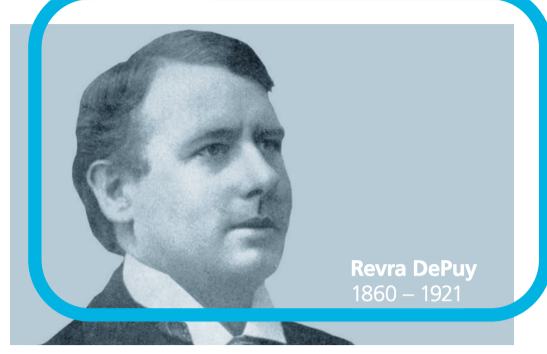


PART OF THE JOHNSON & JOHNSON FAMILY OF COMPANIES

For 125 years, DePuy Synthes has been committed to **Keeping People Moving** through product innovation that advances patient care in orthopaedics.



As the world's **oldest and largest** orthopaedic company, DePuy Synthes has **more than 50 sites worldwide.**



We are determined to better the lives of patients suffering from joint pain by **restoring mobility** and **reducing pain** across a range of orthopaedic specialties:

We have helped to touch the lives of more than **5 million patients a year.**



SPIINE



TRAUMA, EXTREMITIES, CRANIOMAXILLOFACIAL AND ANIMAL HEALTH



JOINT RECONSTRUCTION HIPS AND KNEES



MITEK SPORTS MEDICINE & SHOULDER RECONSTRUCTION



POWER TOOLS

Movement: A Fundamental Aspect of Life

We're committed to keeping people moving. Together with orthopaedic surgeons and our customers we are dedicated to advancing patient care and shaping the future of orthopaedics.

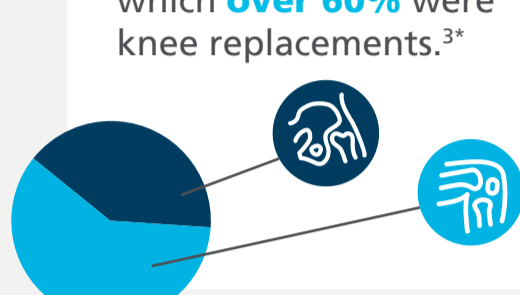
Research shows there were approximately

1.6 million hip & knee replacements

performed in 2017, of which **over 60%** were knee replacements.^{3*}



Osteoarthritis is the most common form of arthritis¹ and a leading cause of disability affecting an estimated 250 million people around the world.²



Traumatic injury

is the leading cause of death among those under the age of

45^{5*}



Lower back pain

is the leading cause of global disability.

More than

540 million

are affected by lower back pain at any one time.⁴

Driving Patient-Centered Innovation

Innovation is how we Keep People Moving.

Our vision and ingenuity, together with our partnerships, have led to an array of product firsts and next-generation products.

PRODUCT FIRSTS



TRUMATCH™ Graft Cage[†] (2020):

The first 3D-printed bone graft cage to support treatment of bone defects caused by traumatic injuries or illness.



GAME-CHANGING PRODUCTS

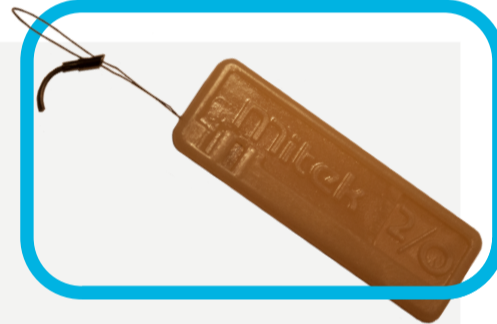
ACTIS® Total Hip System (2016):

Utilized with tissue-sparing approaches to address the variety of hip stems needed for diverse, global patient populations.



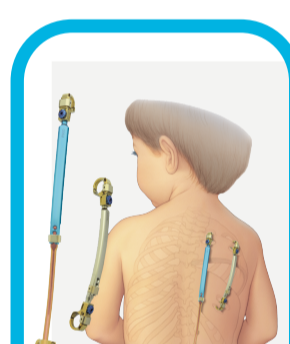
Mitek Suture Anchors[†] (1989):

Allowed orthopaedic surgeons to fix tendons and ligaments to bone.



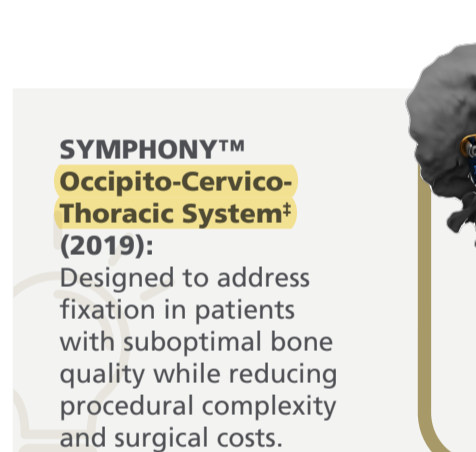
ATTUNE® Knee System (2013):

A knee system developed to provide a better range of motion and prevent the unstable feeling some patients experience during everyday activities.



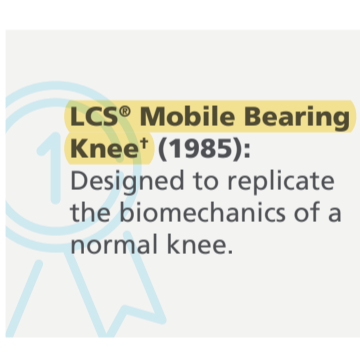
VEPTR™ Titanium Rib (1987; 2004):

Developed in 1987 and cleared by the FDA in 2004, this device was designed for children with severe spinal and rib deformities to facilitate normal breath and growth.



SYMPHONY™ Occipito-Cervico-Thoracic System[‡] (2019):

Designed to address fixation in patients with suboptimal bone quality while reducing procedural complexity and surgical costs.



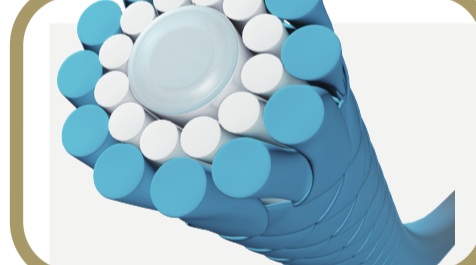
LCS® Mobile Bearing Knee[†] (1985):

Designed to replicate the biomechanics of a normal knee.



AML™ Hip System (1985):

First ever cementless porous-coated implant indicated for biological fixation.



DYNACORD™ Suture (2018):

Capable of self-tensioning to maintain continuous compression of soft tissue to bone throughout the healing period.

Investing in Our Customers



We provide our customers with ongoing **learning opportunities** to help **elevate the standard of care.**

In partnership with the **AO Foundation**,



a global network of 215,000 surgeons

we continue to deliver **world-class professional education.**⁷

Johnson & Johnson INSTITUTE



hosts more than **125,000 health care professionals globally** each year across **24 worldwide locations** with **more than 600 educational resources.**⁶

The Leader in Orthopaedics – Past, Present and Future

We are determined to lead with cutting-edge technologies such as:



ADVANCED VISUALIZATION



VIRTUAL REALITY



ROBOTICS



SENSORS

VELYS™

Digital Surgery

We're building a platform of connected technologies known as **VELYS™ Digital Surgery** and re-imagining what's possible to improve patient care before, during and after surgery.

DePuy Synthes is **paving the way for the future of medicine** in an effort to keep people moving for years to come.

DePuySynthes

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3. Medscape. Total Knee Replacement Statistics 2017: Younger Patients Driving Growth. 2018. <https://dataresearch.com/total-knee-replacement-statistics-2017-younger-patients-driving-growth/>
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* US Only.
[†] First in the US Only.
[‡] The SYMPHONY OCT System is contraindicated for osteoporosis and relatively contraindicated for osteopenia.