

A unique concept to replace lumbar and cervical discs and preserve spinal motion



FH ORTHO



THE CERVICAL PROSTHESIS

- Heights from 5mm to 7mm
- Improved stability thanks to its anatomical design and spikes
- Easy and fast implantation
- Benefits from over 10 years of development
- 6 degrees of freedom
- Adaptive center of rotation
- No surface bearing for increased lifetime
- Improved stability
- Shock absorbing

DESIGNED TO REPRODUCE NATURAL PROPERTIES

	Natural Disc	CP-ESP
Flexion(A/P) & Extension	7°/7°	7°/7°
Lateral inclination	6°/6°	5°/5°
Axial rotation	4°/4°	3.5°/3.5°

A MONOBLOC TOTAL THAT RESTORES





Normal Position





FLEXION





AXIAL ROTATION

The ESP disc prosthesis is made of 2 titanium alloy end-plates and an elastomeric cushion. The spikes on the end-plates outer surfaces improve primary fixation. The combination of a hydroxyapatite (HA) coating on top of a T40 rough surface are considered as one of the best existing coating insuring good bony fixation over time. The titanium alloy used for the end plates allows clear medical imaging.

DISC PROSTHESIS NATURAL DISC FUNCTIONS





EXTENSION





LATERAL FLEXION





COMPRESSION

- Between the 2 titanium end-plates the elastomeric parts are injected for controlled resistance to compression, flexion and rotation. These elastomeric parts are concentric and their fixation prohibits micro motion. The materials used for the implants have been tested for biocompatibility according to the ISO standard 10993.
- Minimally invasive anterior approach which allows reduced hospital stay and improves rehabilitation
- LP-ESP tested up to 40 million cycles
- ESP should give a significant reduction in pain severity, re-establish lumbar curvature and natural disc functions
- ESP allows quick return to normal daily activities



THE LUMBAR PROSTHESIS

- Over 10 years of research and development
- 10 years of follow up (since 2004)
- 6° of freedom
- Primary stability thanks to spikes allowing the prosthesis to be implanted anteriorly as well as antero-lateraly and to face difficult soft tissue situations
- Adaptive center of rotation
- No surface bearing for an increased lifetime
- Improved stability
- Shock absorbing
- Designed to fit and restore patient lordosis

DESIGNED TO REPRODUCE NATURAL PROPERTIES

	Natural Disc	LP-ESP
Flexion(A/P) & Extension	2.6 to 4.7 Nm per degree	2 Nm per degree
Lateral inclination	5°	3.5 °
Translation	YES	YES
Axial rotation	4 to 6 Nm per degree	2 Nm per degree
Axial compression	1500 to 3000 N per mm	2300 N per mm
Elastic return	YES	YES

The development of the ESP disc range originally came from Professor Roy Camille, from La Pitié Salpétrière Teaching Hospital in Paris (France). After inventing the pedicle screw which became the gold standard for Spine fusions, Pr. Roy Camille started to work on analysing the natural disc properties and designed a prosthesis to restore these.

I P-ESP INDICATIONS

- · Lumbar discopathy that is resistant to medical treatment
- Lumbar discopathy disease after treatment of a herniated disc
- · Radiculopathy by a recurrence of a disc hernia (except for excluded hernias)

CP-ESP Indications

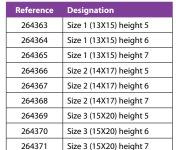
The CP-ESP cervical disc prosthesis is designed for specific indications detailed in the sales literature, such as:

Symptomatic cervical discopathy, defined as (radicular) pain and/or a functional/neurological deficit in the neck the arm with at least one of the following pathologies confirmed by imaging (computerised tomography, MRI or radiography) and having resisted medical treatment for at least 6 months.

- · Herniated nucleus pulposus
- Spondylitis (defined by the presence of osteophytes)
- · Radicular compression
- · Discal hernia
- · Nerve compression

CERVICAL DISCS





LUMBAR DISCS



Reference	Designation
255682	Size 28x39 Incl. 7° height 10
255683	Size 28x39 Incl. 7° height 12
255687	Size 28x39 Incl. 9° height 10
255688	Size 28x39 Incl. 9° height 12
255690	Size 28x39 Incl. 11° height 10
255691	Size 28x39 Incl. 11° height 12

Bibliography

- · Concept and early results of the ESP six degrees of freedom total disc replacement Rousseau MA, Lazennec JY, Pascal-Mousselard H, Ricart O, Saillant. G Spine Arthroplasty Society 2007.
- · Pioneering experience with the first bi-composite polymeric disc prosthesis: technical aspects, experimental data and 3 years multicentric clinical evaluation. Lazennec JY, Pascal-Mousselard H, Ricart O, Rakover JP, Rousseau MA.. Spine Arthroplasty Society 2009.
- 6 years clinical experience with the first bi-elastomeric lumbar disc prosthesis. Lazennec JY. EFORT meeting 2011.
- 6 years clinical experience with the first bi elastomeric lumbar disc prosthesis. Lazennec JY, Rakover JP, Aaron A, Mousselard HP, Rousseau MA. J. Bone Joint Surg Br 2012 94-B:(SUPP XXXVII) 273.
- The LP-ESP Lumbar Disc Prosthesis: Concept, Development and Clinical Experience. Lazennec JY, Aaron A, Brusson A, Rakover JP, Rousseau MA. InTech 2013. (Arthroplasty Update) Plamen Kinov Ed, ISBN 978-953-51-0995-2 doi:10.5772/53726.
- The Viscoelastic LP-ESP Lumbar Disc Prosthesis With 6 Degrees of Freedom: A Prospective Study of 120 Patients With Two Years Minimum Follow-Up. Lazennec JY, Brusson A, Rakover JP, Rousseau MA. Bone Joint J. 2013 95-B:(SUPP 34) 389.
- · The LP-ESP(*) lumbar disc prosthesis with 6 degrees of freedom: development and 7 years of clinical experience. Lazennec JY, Aaron A, Brusson A, Rakover JP, Rousseau MA. Eur J Orthop Surg Traumatol. 2013 Feb;23(2):131-43. doi: 10.1007/s00590-012-1166-x.
- · The Viscoelastic LP ESP Lumbar Disc Prosthesis With 6 Degrees of Freedom: A Prospective Study of 120 Patients With 2 Years Minimum FollowUp. Lazennec JY. ISTA meeting 2013.
- · Clinical outcomes, radiologic kinematics, and effects on sagittal balance of the 6-degrees-offreedom LP-ESP® lumbar disc prosthesis. Lazennec JY, Even J, Skalli W, Rakover JP, Brusson A, Rousseau MA. Spine J. 2013 Nov 18. doi:pii: S1529-9430(13)01726-9. 10.1016/j.spinee.2013.11.016.
- · The viscoelastic LP-ESP lumbar disc prosthesis with 6 degrees of freedom: a prospective study of 120 patients with 2 years minimum follow-up. Lazennec JY, Aaron A, Brusson A, Rakover JP, Rousseau MA. The Spine society of Australia 2013 (24th annual meeting).
- The viscoelastic CP-ESP cervical disc prosthesis with 6 degrees of freedom: a prospective study of 49 patients with 1 year follow-up. Lazennec JY, Brusson A, Ricart O, Rakover JP. The Spine society of Australia 2014 (25th annual meeting).
- · Five-year follow-up of clinical and radiological outcomes of LP-ESP elastomeric lumbar total disc replacement in active patients Lazennec JY, MD, PhD, Rakover JP, MD, Rousseau MA, MD PhD The Spine Journal, May 2018.

FR, FH ORTHOPEDICS 3 rue de la Forêt

68990 HEIMSBRUNN - FRANCE Chicago - IL 60630 - USA Tél. +33 (0)3 89 81 90 92 Fax: +33 (0)3 89 81 80 11 orthopedie@fhorthopedics.fr www.groupefhortho.fr

USA. FH ORTHO INC.

www.FHortho.com

4908 N. Fiston Tel.: +1 (773) 290 1039 / 844-77 FHINC Tel.: +44 (0) 1792 464792 Fax: +1 (773) 539 9328 info-us@fhorthopedics.com

UK. FH ORTHO LTD

Suite C. Ground Floor, Conwy House Castle Court, Swansea, SA7 9LA - UK Fax: +44 (0) 844 412 7674 customer-servicesUK@fhorthopedics.com www.groupfhortho.com

POLSKA, IMPLANTS INDUSTRIE

Ul. Garbary 95/A6, 61-757 Poznan - POLSKA Tel: +48 61 863 81 27 Fax: +48 61 863 81 28 fh.orthopedics@poczta.internetdsl.pl

www.groupfhortho.com