JuniOrtho® is a range of products and resources created by Orthofix, dedicated to children and young adults with bone fractures and deformities.

You can't always see the hero inside...
A broad portfolio of solutions

The JuniOrtho® team is committed to thinking, planning and engineering products and services for kids and young adults. We believe that adapting standard adult products to children is simply suboptimal and we are changing that. We offer innovative and minimally invasive solutions for surgeons to help improve the quality of life of our patients.

Our orthopaedics products are designed to address the lifelong bone-and-joint health needs of patients. Our well-rounded product lines offer comprehensive solutions within both the limb reconstruction and trauma specialties.

“Free the child’s potential, and you will transform him into the world”

Maria Montessori
TL-HEX TrueLok Hexapod System®

It consists of hardware and associated software for simplified deformity correction and trauma management.
TL-HEX TrueLok Hexapod System®

Hardware

1. **Excellent Stability**
   Unique strut head design increases frame stability

2. **Fast Locking**
   One set screw locks down both struts
   **NEW SET SCREWS DESIGN**

3. **Rapid Adjustment**
   TL-HEX Struts consist of two telescoping aluminum tubes, which can be locked together at various lengths using the side locking bolt and clamp washer

4. **Easy Adjustment**
   Simple pull and click method for patient adjustment

Software

The intuitive and user friendly web-based TL-HEX software is empowering all surgeons who want a comprehensive support throughout pre/intra/post operative phases.

The **HEX-ray™** Integrated Module is designed to facilitate pre-operative planning and post-operative correction by uploading of digital x-ray images into the software:

- Measurement calculation
- Frame templates in preplanning
- Automatic data input into TL-HEX software
Patient Support Tools

Treatment with the TL-HEX TrueLok Hexapod System™ is not exactly child’s play. However, playing games can support the treatment process and give kids the “power” to face the challenge. JuniOrtho™ Paediatrics powered by Orthofix® has developed a set of tools specifically designed for paediatric patients.

KIT FOR KIDS

Varied fun games to entertain the young patient and help the surgeon and the parents explain their treatment. It should be delivered by the surgeon or care team members and it includes tips for parents and caregivers.

COMIC STRIP

Two very “normal” pre-teen kids find the rings and the struts and in putting these items together, they enter a magic world where they have the chance to become superheroes. The story of Tommy and Linda does not exactly reflect the TL-HEX treatment. It is intended as the launch “platform” to mySuperheroAcademy™ edugame.

mySuperheroAcademy™

A quiz area designed to educate paediatric patients during the pre-surgery meetings with the orthopaedic surgeon or the care team members. Four match3 and eight runner games will entertain patients 10-15 years old. Unlocking code required (printed on the comic strip).

myHEXplan™

Adult patients and families

A successful treatment with TL-HEX is not simply a matter of correct strut adjustment. The TL-HEX patient is supported from the first day after surgery until the device removal, through all the treatment phases, with reminders about pin site care and struts’ adjustment, mood self-assessment and insights into the treatment.
Care HEXcellence

We are not just suppliers of paediatric products - we immerse ourselves in the process and offer help and support before, during and after surgery.

LIMBHEALING.COM
Adult patients and families
- Description of limb deformities
- Treatment options
- TL-HEX treatment description
- Patient testimonials
- Resources
- Surgeon locator

INFORMATION BROCHURE
Adult patients and families

mySuperheroAcademy™
Quiz area is designed to educate paediatric patients during the pre-surgery meetings with the orthopaedic surgeon and the care team members.

KIT FOR KIDS
Varied fun games to entertain the young patient and help the surgeon and parents explain the treatment.

COMIC STRIP
Launch “platform” to mySuperheroAcademy™ edugame and to the superhero section in www.limbhealing.com

mySuperheroAcademy™
Four match3 and eight runner games will entertain patients 10-15 years old.

Some materials/services may not be available in your Country. Please contact your sales representatives for availability.
MJ-FLEX The New Metaizeau Nail™
An intramedullary implant system specifically designed for Elastic Stable Intramedullary Nailing (ESIN) fracture fixation.

LRS paediatric
The Paediatric LRS system aims to successfully treat congenital and post-traumatic deformities in children.

Galaxy Fixation™
Galaxy fixation is a modular external fixation system for fracture treatments of lower and upper limbs.
AGILE Nail™
Designed to address femoral fractures and deformity correction procedures. It consists of antegrade intramedullary nails for the femur with respective end-caps and locking screws.

eight-Plate Guided Growth System +™
An extra-periosteal plate that uses the robust growth potential of the child’s physis to gently guide correction of angular deformity.

Small DAF
A modular system intended as a means for stabilization of bone segments in a broad range of indications, including fractures and angular corrections (hemicallotasis).
JPS JuniOrtho Plating System™

A complete plating system developed to address the specific demands of advanced deformity and trauma reconstruction of the lower extremities.

Hardware

Adjustable Instrument Tray
Modular and interchangeable instrument trays

Sterile Single-Use Implants and Tools
Optimal efficiency and cost reduction

Anatomical Design
Comprehensive options with locking and non-locking screws
Software

The pre-planning software option streamlines the implant selection in the surgery room for the surgical procedure.

- **Accurate**: accurate calibration, measurements and templating.
- **Ease of use**: guided planning process and simple user interface.
- **Streamlined surgery and time-saving**: pre-operative surgical plan available with appropriate instrument tray and hardware device selection.
Indications

**AGILE Nail™**

The Agile Nail is intended for insertion in the medullary canal of a femur for the alignment and the stabilization of fractures and for the correction of deformities. It is indicated for the treatment of subtrochanteric fractures and of femoral shaft fractures in pediatric patients, with the exception of newborns and infants, and in adult patients with an appropriate medullary canal. The indications include: prophylactic nailing of impending pathologic fractures; fixation of femurs that have been surgically prepared (osteotomy); nonunions and malunions; reconstruction following tumor resection and grafting, and bone lengthening and shortening.

**TL-HEX TrueLok Hexapod System®**

The TL-HEX system is intended for limb lengthening by metaphyseal or epiphyseal distractions, fixation of open and closed fractures, treatment of non-union or pseudoarthrosis of long bones, and correction of bony or soft tissue defects or deformities.

**JPS JuniOrtho Plating System™**

The JPS is indicated for internal fixation and stabilization of femoral and tibial fractures, osteotomies, mal-unions and non-unions. Specific condition/diseases for which the device is indicated include: varus, valgus, rotational and/or shortening osteotomies, femoral neck and/or pertrochanteric fractures, proximal and distal metaphyseal fractures, pathological and impending pathological fractures.

**eight-Plate Guided Growth System +™**

Indicated for gradually correcting angular growth deformities in growing children. Specific conditions/diseases for which the device will be indicated include: valgus, varus or flexion, extension deformities of the knee (femur and/or tibia); valgus, varus, or plantar flexion deformities of the ankle; valgus or varus deformities of the elbow (humerus), and radial or ulnar deviation, flexion or extension deformities of the wrist (radius).

**LRS paediatric**

Limb reconstruction and lengthening due to fresh fracture, nonunion with major soft tissue defect, and bone loss with shortening.
<table>
<thead>
<tr>
<th>Benefits to Surgeon</th>
<th>Benefits to Patient</th>
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<tbody>
<tr>
<td>• Simple: it provides simplified Hardware and Software for both Deformity and Trauma management.</td>
<td>• Stability with proven limited movements at the bone site may enhance the bone healing and pain reduction</td>
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<tr>
<td>• Stable: it provides exceptional stability due to its unique aluminum-stainless steel and metal-plastic interface.</td>
<td>• 0.5mm increments in the correction permits a gradual correction of the deformity</td>
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<tr>
<td>• Versatile: the distinctive strut design allows performing acute and gradual adjustment in deformity correction and complex trauma procedures.</td>
<td>• Aluminium rings make the system lighter</td>
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<td></td>
<td>• Dedicated support material for patients</td>
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<td>• No need of a second surgery for removal (compared to internal fixation)</td>
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<tr>
<td>• Diameter from 7 up to 10mm</td>
<td>• Minimally invasive (small diameter for nails and screws)</td>
</tr>
<tr>
<td>• Titanium alloy implants</td>
<td>• Early weight-bearing as tolerated by the patient and under surgeon discretion</td>
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<tr>
<td>• Procurvation design for easy insertion</td>
<td>• Titanium alloy implants to avoid allergic reaction to nickel</td>
</tr>
<tr>
<td>• Optimized and lean instrumentation</td>
<td>• 10° proximal bending to facilitate the lateral insertion of the nail and to reduce the impact on the growth plate</td>
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<tr>
<td>• Jig with patented locking mechanism</td>
<td>• Small proximal diameter of the nail for reduced invasiveness</td>
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<td>• Multiple sizes available: 3.0-3.5-5.0mm</td>
<td>• Anatomical implant to facilitate the bone fit</td>
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<tr>
<td>• Anatomical design to fit proximal femur, distal femur, proximal tibia and distal tibia</td>
<td>• Early weight-bearing as tolerated by the patient and under surgeon discretion</td>
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<td>• Optimized and lean instrumentation</td>
<td>• Stainless steel implant to facilitate implant removal</td>
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<td>• Sterile implants</td>
<td>• Multiple sizes available to offer the best option based on patient anatomy</td>
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<tr>
<td>• Sterile single use tools (drills and wires) to guarantee optimal efficiency</td>
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<tr>
<td>• Color coded implant boxes</td>
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<td>• Adjustable instrument tray</td>
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<td>• Dedicated software pre-planning option</td>
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<td>• Plates sizes: 12, 16 and 20mm</td>
<td>• Minimally invasive</td>
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<td>• Cannulated and solid screw options</td>
<td>• Early weight bearing as tolerated by the patient and under surgeon discretion</td>
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<td>• Titanium alloy implants</td>
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<td>• Optimized and lean instrumentation</td>
<td>• Compression distraction unit with simple turning mechanism</td>
</tr>
<tr>
<td>• Central “dome” designed to aid application and removal across the growth plate</td>
<td>• No need of a second surgery for removal (compared to internal fixation)</td>
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<td>Flexibility - versatility</td>
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<td>Stability and safety in corrections</td>
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<td>Short learning curve</td>
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Indications

**MJ-FLEX The New Metaizeau Nail™**

The MJ-FLEX is indicated to treat:
- upper extremity and clavicle fractures in all patients except newborns and infants;
- lower extremity fractures in pediatric patients, except newborns and infants, where the flexibility of the implant is paramount not to disrupt the growth plate;
- lower extremity fractures in small adults where the medullary canal is narrow.

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**Galaxy Fixation™**

The Galaxy Fixation System is intended to be used for bone stabilization in trauma and orthopaedic procedures, both on adults and all paediatric subgroups except newborns as required.

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**Small DAF**

Bone fractures.
Benefits to Surgeon

• Developed to allow a direct visual control of the alignment of the nail tip in the medullary canal, thus potentially reducing exposure to the image intensifier during insertion of the nail and the surgery time
• The flat surface allows to bend the nail on a proper plane
• Dedicated instrumentation for a streamlined optech
• A great variety of nails in several diameters both in titanium and stainless steel
• Multi-purpose: for temporary and definitive fracture fixation
• Galaxy Fixation components are designed to fit specific paediatric anatomy
• Mechanical performance and low profile frames
• Minimally invasive approach
• Designed to allow early weight bearing (at surgeon discretion) and functional recovery
• Easy device removal

Benefits to Patient

• Stability of the osteosynthesis in all planes due to the superior medullary canal filling versus standard cylindrical nails
• Developed to limit X-ray exposure during insertion due to the unique shape that allows visual control of nail orientation
• Minimally invasive device

• Telescopic Compression/Distraction Unit to cover a wide range of applications
• Compatible with other Orthofix systems for complex surgeries
• Ball and socket mechanism for clamp orientation and stability
• Small sizes specifically developed for patient comfort
• Compression distraction unit with simple turning mechanism
• No need for a second surgery for removal (compared to internal fixation)
References

TL-HEX TrueLok Hexapod System®


eight-Plate Guided Growth System™


• Correction of Bone Angular Deformities: Experimental Analysis of Staples Versus 8-plate. Goyeneche


MJ-FLEX The New Metaizeau Nail™


LRS paediatric


Small DAF

Proper surgical procedure is the responsibility of the medical professional. This Manual is furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience. Please refer to the Instructions for Use supplied with the products for specific information on indications for use, contraindications, warnings, precautions, adverse effects and sterilization (also available on www.juniortho.club/products).