Recognized and endorsed worldwide.
Chosen by prestigious international centers.

First and only of its kind.
Research and development of medical technology applied to the patient.

Scientific validation that ratifies its efficacy.

- Dynamic compression system for the correction of pectus carinatum. 
- New approaches to pectus and other minimally invasive surgery in Argentina. 
- International innovations in pediatric minimally invasive surgery: the Argentine experience. 
- Staged management of pectus carinatum. 
- Preliminary study of efficacy of dynamic compression system in the correction of typical pectus carinatum. 
- Dynamische-compresiebrace bij pectus carinatum. 
- Dynamisches Kompressionssystem bei Kielbrust Eine neuartige konservative Behandlungs-methode für Kinder und Jugendliche. 

- The FMF Dynamic Compressor is a true system comprised of a complex brace with multiple components, a compressor pad, a pressure measuring device and a set of complementary tools for measuring and adjustment.
- It gradually provokes a complete thoracic re-shaping with excellent overall results.
- Manufactured with light aluminium alloy and non-allergenic high quality medical grade materials.
- Its novel design permits adaptation to thoracic re-shaping as treatment advances.
- Applying a known and controlled pressure enhances tolerance and acceptance, prevents skin lesion and avoids overcorrection.
- Helps to avoids surgery in almost 90% of the cases.
**Results.**
Before and after Dynamic Compression treatment.

**FMF Dynamic Compressor System®**

Highest efficacy for non-surgical treatment of pectus carinatum

System supplied with dedicated measuring and adjustment tools
Novel pressure measuring device with “Fast-Lock” docking mechanism
Manufactured with light alloy and non-allergenic materials
Adaptable to all thoracic sizes and thoracic re-shaping

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