

CORSO REGIONALE A.I.P.

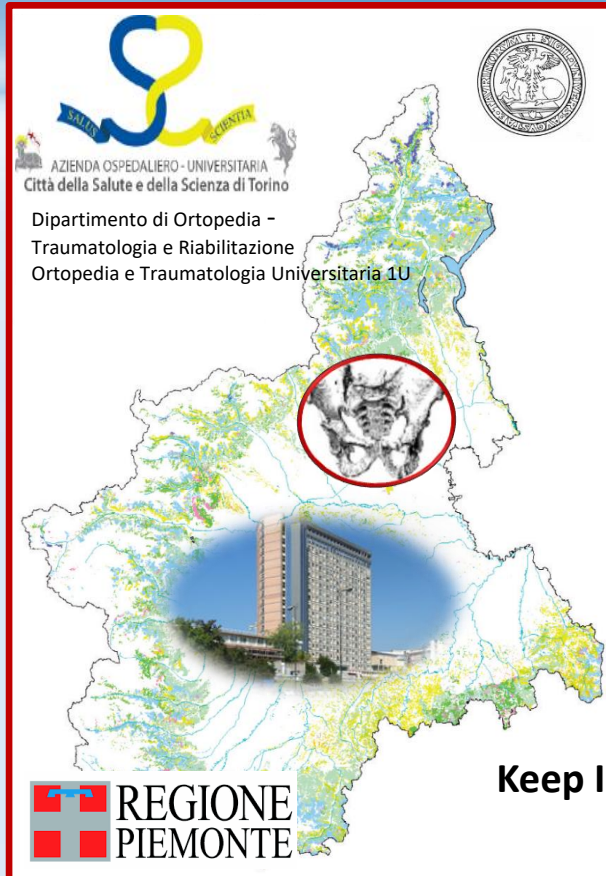
Associazione Italiana per lo Studio della Traumatologia della Pelvi

WEBINAR - 19 marzo 2021 - h. 17.00 -19.00

LA RETE TRAUMATOLOGICA PIEMONTESE E IL TRAUMA ADDOMINO-PELVICO

Coordinatore scientifico: **Kristian Zoccola**

Moderatori: **Alessandro Aprato, Roberto Chiarpenello, Federico Grassi**



- 17.00** Presentazione del corso **Kristian Zoccola**
Saluto del Presidente **Guido Rocca**
- 17.20** La rete ospedaliera piemontese: oggi e domani
Maurizio Berardino
- 17.40** Linee guida: il trauma addomino pelvico
Alessandro Massé
- 18.00** Caso clinico - **Jacopo Pallavicini**
- 18.20** Come trasferisco un paziente, come lo accetto e come lo dimetto **Luigi Conforti**
- 18.40 - 19.00** Discussione e conclusioni

Segreteria scientifica

Monica Bonera, Alessandra Cipolla

Segreteria A.I.P.

Keep International - Via G. Vigoni, 11 - 20122 Milano

www.keepinternational.net

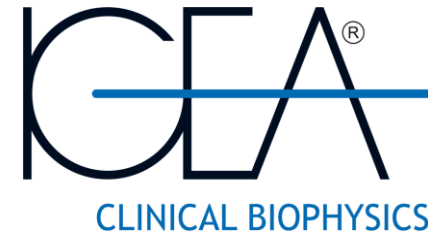


SI RINGRAZIANO



Agenzia di

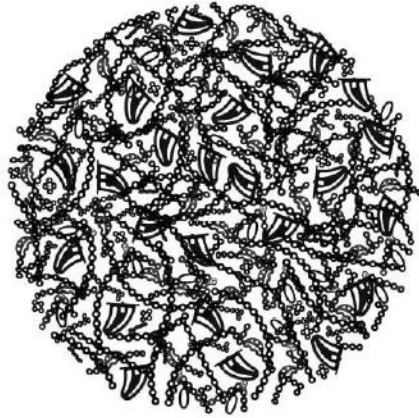
stryker



ZIMMER BIOMET

Your progress. Our promise.®





PRS ^{RX}

Revolution X Pelvic Reconstruction System

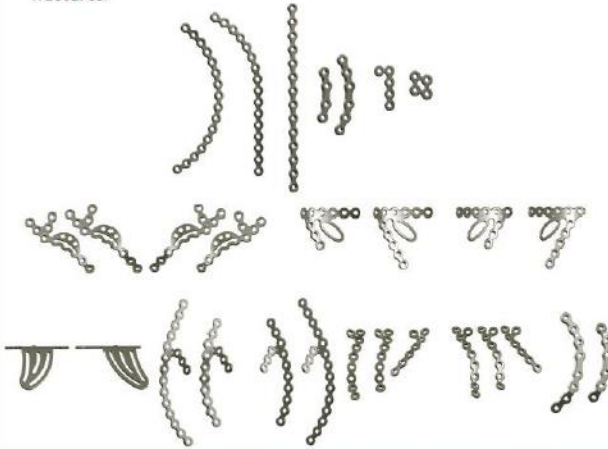
○ Preface

The **Revolution X Pelvic Reconstruction System** is a proven osteosynthesis system for different fractures of the pelvis.

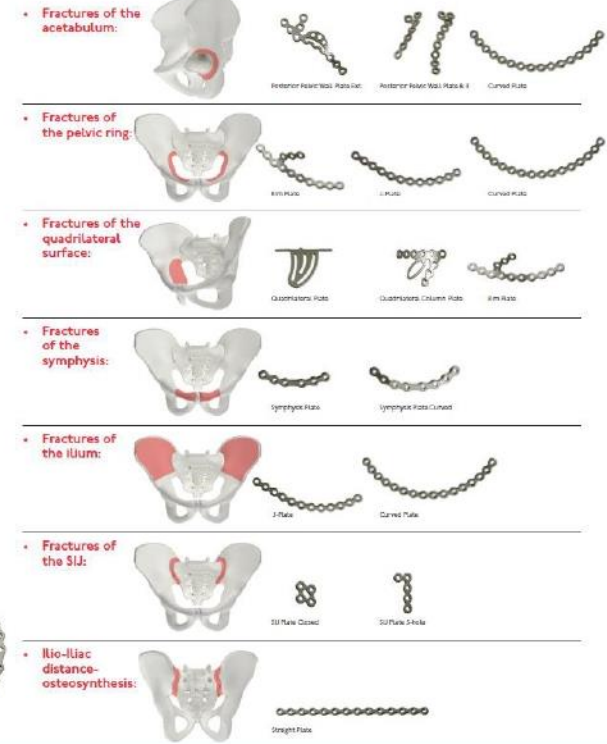
The special plate types cover an extended range of indications for fracture treatment of the acetabulum and the quadrilateral surface.

The free choice of screw placement is the special feature of these implants. The user is able to set any desired screw in any-hole either locking or non-locking screw.

The free choice of screw angulation (+/- 15°, see page 21) provides an advantage in fracture treatment, especially in the case of complex fractures.



○ Indications



Periprosthetic Solutions
NCB® Periprosthetic Femur Plate System



NCB Periprosthetic Trochanter Plate assembled with NCB Periprosthetic Proximal Femur Plate
NCB Periprosthetic Distal Femur Plate
NCB Curved Femur Shaft Plate
NCB Periprosthetic Proximal Femur Plate

The NCB (Non-Contact Bridging) Periprosthetic Femur Plate System is a line of polyaxial locking plates for the treatment of femur fractures, particularly periprosthetic femur fractures. The plate design combined with the polyaxial NCB Locking Technology allows for bicortical fixation around the stem of an implanted prosthesis.



Contact your Zimmer Biomet representative or visit www.zimmerbiomet.com

ZIMMER BIOMET
Your progress. Our promise.
Copyright © 2016 ZIMMER BIOMET, INC. ZIMMER BIOMET 11

FastFrame™ External Fixation System

Product Brochure



High Quality, Low Cost Materials

FastFrame kits are pre-assembled, sterile packed, and 100% disposable; meeting the demands of both surgeon and hospital.

- Simplicity and rapidity are the design philosophies
- May eliminate risk of tray contamination
- Reduces need for reprocessing and re-sterilization
- Reduce logistical burden to the hospital
- High quality, pre-assembled materials maintain frame integrity

ZIMMER BIOMET
Your progress. Our promise.™





KEEP INTERNATIONAL SRL

Via Vigoni 11, 20122 Milano

Tel: +39 02 54122513/79 Fax: +39 02 54124871

Email: info@keepinternational.net

www.keepinternational.net

FOLLOW US ON



Keep International



Keep International



[keep.events](https://www.instagram.com/keep.events)