



THE BRIDGES FOR ALL CASES

STRATOS for deformities of the chest

STRATOS was developed in order to surgically manage deformities of the chest such as pectus excavatum, pectus carinatum and pectus arcuatum. Mixed forms of the said deformities, asymmetric forms and deformities of the costal arch can also be treated with STRATOS.

Depending on the type and severity of the deformity this disease involves not only psychological side effects but also physiological ones.

With appropriate preoperative evaluation and surgical strategy, STRATOS is highly versatile and constitutes an innovative technique for the management of chest deformities.

Technical advantages

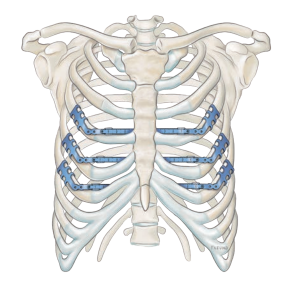
- The rib clips comprise one item so time-consuming intraoperative configuration is eliminated
- Functionally stable fixation of the previously mobilised ribs and / or cartilage
- Clearly organised range of implants
- User-friendly instrument set
- Made of pure titanium so imaging for postoperative monitoring is interference-free

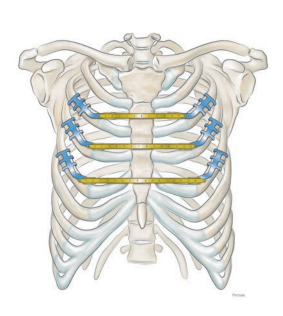
Subjective successes in the application of STRATOS

- Patient satisfaction due to tremendous improvement in the quality of life
- Surgeon satisfaction due to individual, easy selection and application of products

Objective successes in the application of STRATOS

- Easy adaptation of implants at the rib
- Quantitative morphological change
- Functional changes such as improvement in heart function and respiratory function
- Uncomplicated removal of implants after healing





IMPLANTS

STANDARD









012-02225

Titanium rib clip, right, 22.5°, Standard



012-01225

012-01226

Titanium rib clip,

left, 22.5°, Standard,

rotatable connector

Titanium rib clip, left, 22.5°, Standard



012-04225

Titanium rib clip, right, 22.5°, XL



012-03225

Titanium rib clip, left, 22.5°, XL







012-03226

Titanium rib clip, left, 22.5°, XL, rotatable connector



Titanium rib clip, right, 22.5°, Standard, rotatable connector



012-04226

Titanium rib clip, right, 22.5°, XL, rotatable connector



012-02450

Titanium rib clip, right, 45°, Standard



012-01450

Titanium rib clip, left, 45°, Standard



012-04450

Titanium rib clip, right, 45°, XL



012-03450

Titanium rib clip, left, 45°, XL



012-02451

Titanium rib clip, right, 45°, Standard, rotatable connector



012-01451

Titanium rib clip, left, 45°, Standard, rotatable connector



012-04451

Titanium rib clip, right, 45°, XL, rotatable connector



012-03451

Titanium rib clip, left, 45°, XL, rotatable connector



014-01000

Titanium rib clip, straight, Standard



014-01002

Titanium rib clip, straight, Standard, rotatable connector



014-01001

Titanium rib clip, straight, XL



014-01004

Titanium rib clip, straight, XL, rotatable connectorr



012-05010

Titanium rib clip, 2/1 segments, Standard, rotatable connector



012-05011

Titanium rib clip, 2/1 segments, XL, rotatable connector

CONNECTING BARS AND CONNECTORS

012-10150

Titanium connecting bar, partially serrated, 150 mm

012-10190

Titanium connecting bar, partially serrated, 190 mm

012-10230

Titanium connecting bar, partially serrated, 230 mm



012-05015

Titanium connecting bar connector, rotatable connector

014-10190

Titanium connecting bar, completely serrated, 190 mm

C 1 8 2 4 3 4 7 4 4 9 0 0 0 9 4 9 9 0 9 9 2 2

014-10230

Titanium connecting bar, completely serrated, 230 mm



014-10195

Titanium connecting bar, sliding function with stop, 195mm



012-05020

Titanium connecting bar connector

Application:

- one implant bridge per mobilised rib level
- an implant bridge comprises two Titanium rib clips and one Titanium connecting bar
- the Titanium rib clips are selected according to the anatomical situation and placed on the left and right sides of the rib
- after precise positioning and alignment of the Titanium rib clips the Titanium connecting bar is shortened to the particular length and introduced to the connectors of the titanium rib clips
- the Titanium rib clips are fixed in place on the rib
- the Titanium connecting bar is crimped onto the connectors of the Titanium rib clips

Benefit and outcome:

- stable fixation of the Titanium rib clip on the costal arch, left and right
- secure connection by crimping the connectors of the Titanium rib clips to the Titanium connecting
 har
- immediate functionally stable fixation of the mobilised rib level
- the patient is mobile directly after the intervention

Material:

The titanium rib clips and titanium connecting bars are made of grade 2 pure titanium. The material designation of the material is 3.7035 / ASTM B 265 Gr. 2 / ASTM F 67, in accordance with DIN EN ISO 5832-2.



Before using for the first time, it is absolutely essential to read our "Application Manual" and our Instructions for Use. We always recommend intensive product training and briefing by MedXpert or an authorised specialist dealer prior to the first intervention using products of this system.

INSTRUMENTS

The MedXpert instrument set has been specially developed for the use of implants and is matched to the products. MedXpert implants may only be used with the instruments specified by MedXpert.

010-00010

Implant cutting pliers with exchangeable jaw inserts, 22cm

Pliers for cutting the Titanium connecting bars.

After deciding on the individual length the Titanium connecting bars are shortened using the implant cutting pliers. "Completely serrated" Titanium

connecting bars can be shortened without any limitations.

"Partially serrated" Titanium connecting bars may only be shortened on the

left and right to such an extent that at least one serrated length of 15 mm remains on both sides, in order to enable secure crimping to the connectors of the Titanium rib clips. The rubber jaw inserts collect disconnected Titanium segments.





010-00020

Three-point bending pliers for rib clips, 18 cm

Pliers for longitudinal axis-adjustment of the angle of the Titanium rib clip.

The two pins on the jaws of the pliers are inserted in the two drillholes of the Titanium rib clip. Longitudinal axis-alignment of the Titanium rib clip is altered by closing the pliers. Subsequent shaping is possible even if the Titanium rib clip has already been fixed in place on the rib.



010-00025

Flat-nosed bending pliers for rib clips and connecting bars, 13.5 cm Pliers for horizontal bending and axial torquing of the rib clips. In this procedure the pliers are used in pairs.

Removal of the implants can be performed with these pliers because the jaws are flattened on one side. The flattened jaw is slipped under the implant to be removed and then the segment is lifted and bent open carefully.





INSTRUMENTS

010-00030

Implant crimping pliers, 18 cm

Pliers for final closure (crimping) of the connection between Titanium rib clip and Titanium connecting bar.

The jaw of the pliers is placed on the connector at an angle of 90° and closed. In this procedure the connector is crimped to the connecting bar and the connection is made irreversible. The pliers is provided with a stop that prevents the connection from being over-pressed.

The pressing action must be repeated in at least three work steps (on the left, in the middle and on the right) over the entire length of the connector.



010-00032

Implant crimping pliers, angled 100°, 20.5 cm

Pliers for final closure (crimping) of the connection between Titanium rib clip and Titanium connecting bar.

The jaw of this pliers is provided with 100° angulation in order to be able to connect the rib clips to the connecting bars even at virtually inaccessible sites.

The jaw of this pliers is placed on the connector at an angle of 90° and closed. In this procedure the connector is crimped to the connecting bar and the connection is made irreversible. The pliers is provided with a stop that prevents the connection from being over-pressed.

The pressing action must be repeated in at least three work steps (on the left, in the middle and on the right) over the entire length of the connector.



010-00037

Rib clip fixation pliers for Standard rib clips, angled 100°, 20.5 cm

010-00047

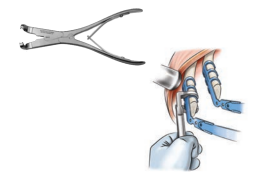
Rib clip fixation pliers for XL rib clips, angled 100°, 20.5 cm

Pliers for affixing the titanium rib clip to the rib.

The jaw of this pliers is provided with 100° angulation in order to be able to close the rib clips even at virtually inaccessible sites.

The jaw of the pliers is placed on the rib clip to be closed and then they are closed completely. After that, the segments are shaped flush onto the rib with a rotation of approx. 45° in each case.

The pliers are available for standard and XL titanium rib clips.



010-00050

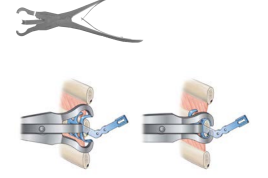
Rib clip fixation pliers, Universal

Pliers for affixing the titanium rib clip to the rib.

The pliers is placed vertically on the titanium rib clip to be closed and then closed completely.

In this procedure the hold-down device presses on the titanium rib clip and keeps it in position whilst the lateral jaws shape and fix the titanium rib clip segments around the rib.

With this instrument it is possible to affix not only standard titanium rib clips but also XL ones.



INSTRUMENTS

010-00060

Rib clip fixation pliers for titanium rib clips, 2/1 segments

Pliers for fixing the Titanium rib clip, 2/1 segments, to the rib.

The pliers is placed vertically on the Titanium rib clip to be closed and then closed completely.

In this procedure the hold-down device presses on the Titanium rib clip and keeps it in position whilst the lateral claws shape and fix the titanium rib clip segments around the rib.

With this instrument it is possible to affix not only standard Titanium rib clips but also XL ones.



010-00090

Tunneling instrument, 36 cm

Instrument for the preparation of retrosternal or presternal soft tissue tunnels in order to accommodate Titanium connecting bars.

The instrument is introduced retrosternally or presternally on the line of the mobilised ribs and the axis intended for the Titanium connecting bar. After that, the prepared Titanium connecting bar is connected to the tunneling instrument with a band and the eyelet. The tunneling instrument is retracted and the Titanium connecting bar is drawn through the tunnel with the band.

The tunneling instrument is made of soft stainless steel and can be bent so it can be adapted to suit any anatomical situation. Multiple bending does not have any impact on function or product safety.



010-00005

Sterilizing container (Polyphenylsulfone)

010-00007

Sterilizing Container (Polyphenylsulfone), half-size

Container made of PPSU (polyphenylsulfone) for the transportation and sterilisation of products, implants and instruments.

For reprocessing, cleaning and disinfection of the products they must be removed from the container and introduced to the process on suitable

perforated trays.

The containers can be cleaned in any automatic reprocessing program.





All bending procedures must be carried out slowly. Repeated bending of the implants must be avoided at all costs in order to prevent structural changes in the implant material.

IMPORTANT NOTE! Before using for the first time, it is absolutely essential to read our "Application Manual" and our Instructions for Use. We always recommend intensive product training and briefing by MedXpert or an authorised specialist dealer prior to the first intervention using products of this system.





MedXpert GmbH Max-Immelmann-Allee 19 D-79427 Eschbach

Fon +49 7634 508 563 0 Fax +49 7634 508 563 99

info@medxpert.de www.medxpert.de MedXpert North America LLC 609 South Kelly Avenue Suite H-1 Edmond, OK 73003 - USA

Phone +1 405 285 1671 Fax +1 405 726 8763

info@medxpertna.com www.medxpert.de



