LITERATURE


INTRODUCTION

Approaches for the treatment of distal radius fractures have been changing for years, with similar developments now slowly emerging in the treatment of fractures to the distal ulna. Increased expectations on the part of patients, as well as socio-economic factors, have resulted in the desire for perfect anatomical reconstruction and permanent repositioning. Very early mobilization is therefore facilitated in the postoperative treatment phase, with as little immobilization as possible.

In collaboration with leading specialists, Medartis has developed the unique APTUS Wrist fixation system for fracture treatment and reconstructive surgery. APTUS implant plates with TriLock locking technology work according to the “internal fixator” principle, stabilizing intra- and extra-articular fractures as well as completed correction osteotomies.

APTUS Wrist offers a versatile range of anatomically designed radius and ulna plates. The plates are available in different lengths and widths for volar, dorsal and/or lateral implantation to meet the high expectations of an optimal treatment outcome. Minimal profile heights and highly polished surfaces for minimizing tissue irritation are two outstanding features offered by the plates.

With the introduction of APTUS Wrist, Medartis has considerably enhanced the therapeutic diversity of the treatments available for fractures, osteotomies and pseudarthrodeses as well as arthrodeses of the wrist.

With TriLock, Medartis was the first company to offer a fully modular, multidirectional and angular stable hand fixation system – a trend that has become state-of-the-art in wrist surgery.
Precision in fixation

1. 3D image of a TriLock screw
2. Medartis headquarters in Basel
3. Screw production
4. TriLock demo model, scale 10:1
5. Quality inspection

www.medartis.com/products/aptus/wrist
Medartis AG, headquartered in Basel, Switzerland, specializes in technical high-precision implants for surgical fixation of bone fractures and osteotomies.

Medartis develops, manufactures and sells titanium screws and plates, surgical instruments and system solutions for fracture fixation. These implants allow for patient rehabilitation after surgical reconstruction of fractures, malunions and deformities or skeletal diseases and their adjacent soft tissues. Medartis is represented worldwide through its subsidiaries and a broad distributor network.

Our motto is “Precision in fixation.” We place the highest priority on maintaining stringent quality standards, continuous further development and innovation as well as comprehensive service provision for surgeons, OR staff and patients. This enhances long-term customer relations based on partnerships and has formed the foundation for sustainable success since the company’s founding in 1997. The goal of Medartis is to continually improve early functional rehabilitation through its high-quality products and exclusively developed technologies.

In order to fulfill the growing requirements of medical devices, our development teams engage in intensive knowledge exchange with our customers, partners and leading scientific institutes globally. Medartis’ international locations allow us to determine the needs of surgeons and patients directly on site and to incorporate these needs into product development. This is the only way we can efficiently resolve current clinical problems and offer market-oriented products for use in the OR.

Service quality is considerably shaped by our international presence as well as local cooperation. Product quality is maintained by the fact that the entire process chain – from development to aftercare – is in the hands of our internal departments. Medartis can thus exclusively apply the newest technologies during product development for special areas such as small bone surgery. At the same time, we have the greatest possible control over process quality and flexibility.
One System - Many Possibilities

APTUS Wrist

• For fractures, osteotomies and pseudarthrosis of the distal radius, distal ulna and wrist
• Consistent screw diameter of 2.5 mm
• Stable fracture fixation

APTUS® Wrist

→ www.medartis.com/products/aptus/wrist
APTUS WRIST

Trauma
Fractures can be of varying intensities and necessitate adaptation of the treatment methods, accordingly. The use of angular stable incorporating the “internal fixator” principle has increased dramatically in recent years compared to conservative therapy. The shorter period of immobilization of the wrist, stable fracture fixation, improved reconstruction of the anatomical features, and a reduction in latent complications, are the clear advantages for using such plates. Medartis offers a large selection of plates for adequately resolving any type of fracture.

Correction
Malunited fractures of the distal radius require a second intervention in order to reconstruct the physiological axes and ratios to the radioulnar and radiocarpal joints returning the load ratios to normal. Correction plates must be used, depending on the correction required, to bridge a large, unstable zone. Consequently they should be comparatively more stable in order to be able to absorb more force. Medartis offers plates of varying lengths and widths which account for the special demands of correction osteotomies.
Pain-Free with Best Possible Functionality

APTUS Wrist

- For fusion of single carpal bones
- For radiocarpal fusion and total arthrodesis of the wrist
Arthrodeses

Analgesia, mobility and stability are the prerequisites for unhindered hand function. If "normal hand function" is no longer possible, this means a significant limitation to the life quality of the afflicted person. Partial or total arthrodesis is very frequently performed as a last resort to give this patient a pain-free life with as much freedom of motion as possible.

Cannulated Compression Screws - SpeedTip CCS 2.2, 3.0

SpeedTip CCS 2.2, 3.0 cannulated compression screws stand out thanks to innovative technologies and the unique quality of the screw threads. The patented SpeedTip polygonal geometry in combination with the high-precision construction of the thread considerably reduce the torque required to insert the screws, making them easier for the surgeon to use, reducing surgery times. The optimized cutting tip enables the screw to cut and purchase extremely well in the bone, thus avoiding the risk of bone fragment displacement.
Anatomical Plate Design

APTUS Wrist

For further information on the plate range, see the APTUS Ordering Catalog at www.medartis.com/meta/downloads/marketing-materials
• The system for perfect fracture treatment and correction osteotomy
• The all-round solution for arthrodesis of the wrist
• Multidirectional (±15°) and angular stable fixation

PLATE RANGE
The range of plates available encompasses a large selection of different TriLock plates for fractures, osteotomies and pseudarthrosis as well as arthrodesis of the distal radius, distal ulna and wrist

• Fracture, frame and ADAPTIVE plates
• Correction plates
• Small fragment plates
• TWF plates
• RSL plates
• 4CF and STT plates

PLATE FEATURES
• Anatomically pre-contoured plate geometries for simple intraoperative application
• Optimal subchondral stability due to double-row screw arrangement in the distal area of the radius plates
• TriLock – variable angled locking of ±15° in each plate hole for fracture-specific positioning of the plate
• No risk of cold welding
• Low profile even at the maximum adjusted screw angle of ±15°, preserving the soft tissue
• Well-rounded edges and highly polished surface for maximum soft tissue protection
• K-wire holes for temporarily fixing the plate and checking the position of the screws
• Early mobilization based on the “internal fixator” principle
Superior Screw Technology

APTUS Wrist

1 TriLock – locked screw in plate
2 SpeedTip polygon tip of a CCS 3.0 cannulated compression screw
3 Finite elements presentation of torsional behavior

For further information on the screw range, see the APTUS Ordering Catalog at www.medartis.com/meta/downloads/marketing-materials
- HexaDrive interface with optimal self-holding properties
- Outstanding thread characteristics
- Excellent torsional and tensile strength

**SCREW OPTIONS**
- Blue 2.0, 2.5 TriLock screws (locking)
- Gold 2.0, 2.3, 2.5 cortical screws (fixation)

**SCREW FEATURES**
- TriLock locking technology – secure, angular stable locking of the screw in the plate:
  - Spherical three-point wedge-locking
  - Friction locking through radial bracing of the screw head in the plate – without additional tensioning components
- HexaDrive screw head design for increased torque transmission and optimal self-retaining mechanism between the screw head and screwdriver blade
- Excellent self-tapping properties (without cutting flutes) and easy screw insertion due to precision cut thread profile
- Atraumatic screw tip minimizes soft tissue irritation when inserting screws bicortically
- Double threaded TriLock screws for faster insertion
- Tapered core diameter close to the screw head for increased torsional and tensile strength

**SPEEDTIP CCS CANNULATED COMPRESSION SCREWS**
- Screws can be inserted directly without pre-drilling
- Reduced risk of bone fragment displacement thanks to excellent self-tapping properties
- Effortless insertion - the polygonal tip pushes bone material aside

› www.medartis.com/products/aptus/wrist
Technology, Material and Biomechanics

APTUS Wrist

1. Plate hole with locking contour
2. Biomechanical test of an implant
3. Spherical three-point wedge-locking
- TriLock locking technology
- High-grade materials
- Highest quality standard

INNOVATIVE TRILOCK LOCKING TECHNOLOGY

TriLock is a unique, multidirectional and angular stable locking technology
- High stability through frictional bracing of the screw head in the plate (spherical three-point wedge-locking)
- Variable angle of ± 15° in all directions enables optimal positioning of the screw
- The special locking contour of the screw head and plate hole permits precise intraoperative adjustability

INTERNAL FIXATOR PRINCIPLE

The TriLock plate-screw connection functions according to the principle of internal fixation and thus allows the bridging of unstable zones. In addition, it improves vascularization of the periosteum, since it is not necessary for the plate to be in direct contact with the bone surface.

MATERIAL

Plates and screws are made from pure titanium (ASTM F67, ISO 5832-2) or from titanium alloy (ASTM F136, ISO 5832-3). Titanium is a safe and reliable material, which is biocompatible and corrosion-resistant, does not trigger any allergic reactions and, according to current understanding, can remain in the body indefinitely.

BIOMECHANICS

Computer-optimized plate geometries ensure that the implants can withstand high mechanical stress with minimal plate thickness.

TriLock screws can be re-locked up to 3 times
Variable angle of ±15°
“internal fixator” principle
Bridging of an unstable zone
Load-free zone

Titanium
- Corrosion-resistant
- Excellent deformability
- Minimal artifacts in CT and MRI
- No allergic reactions known
- Extremely slight spring-back

To further understand the benefits of Titanium, visit www.medartis.com/products/aptus/wrist
Instruments

APTUS Wrist

1. Plate bending pliers in use
2. Plate cutting pliers
3. Reamer for four corner fusion
4. Drilling and measuring with positioned drill guide block
5. Measurement unit of the depth gauge

APTUS Wrist

www.medartis.com/products/aptus/wrist
• Reduced instrument kit
• Intuitive application
• Easy to use

SIMPLE INSTRUMENT KIT
The Medartis instruments are compact, ergonomically designed and easy to use.

• Depth gauges for single-handed use
• Screwdriver features the patented HexaDrive self-holding mechanism
• Reamers to suit the plate design
• Drill guides
• Pair of plate bending pliers for various plate types
• Plate cutting pliers

CLEAR COLOR CODING CONCEPT
Twist drills and instruments have a consistent and clear color code which allows for intuitive use within each system size.

APTUS 2.0 = blue
APTUS 2.3 = brown
APTUS 2.5 = violet

⇒ www.medartis.com/products/aptus/wrist
Storage in Perfection

APTUS Wrist

1 9/16 plate module
2 2/16 screw modules
3 Underside of base frame with fixed modules
4 Measuring and twist drill module
5 Color coding on the implant container
• Modular, economic, compact
• 16/16 - can be configured to suit the customer’s need
• Clearly organized

MODULAR CONCEPT
The base frame in the 16/16 grid of the Distal Radius System 2.5 can be freely combined with screw and plate modules of different sizes, allowing the customer to configure an individual APTUS Wrist system.

Plates and screws may be combined freely in the implant containers. From a small basic set up to the complete product range, everything can be adapted to the needs of the individual user.

• 16/16 Base frame
• 1/16 Twist drill module
• 2/16 Screw modules, incl. swivel version
• 3/16 - 9/16 Plate modules

ARTHRODESIS SYSTEM
The container concept for the arthrodesis system is an effective advance on the proven APTUS container system. In addition to the usual ease of use and compact design, all of the modules can be identified from outside the closed container.

FLEXIBLE COLOR CODING AND LABELING CONCEPT
The use of colored stickers in the implant and instrument containers permits consistent and clear color coding of the individual implants and instruments, ensuring clear identification of the plates, screws and instrumentation.
Clinical Examples

APTUS Wrist – Fractures, Corrections

Case 1 - 2.5 TriLock distal radius fracture plate, volar

Trauma case of a C3 fracture in a 47-year old male patient
Intraoperative view of plate position
Postoperative X-ray control with anatomical reconstruction and subchondral screw position

Case 2 - 2.5 TriLock distal radius correction plate, volar

Preoperative X-ray (lateral) with moderate malpositioning
Intraoperative view after fixation of distal screws
Postoperative X-ray (lateral) after healing of correction osteotomy

Case 3 - 2.5 TriLock distal radius frame plate, volar

Trauma case of a C3 fracture in a 68-year old female patient
Intraoperative view of positioning the plate as far distal as possible
X-ray control 4 weeks postoperatively

Clinical cases with kind permission of: Prof. H. Krimmer, Ravensburg, Germany (1,2) I Dr. Ch. Ranft, Kiel, Germany (3) I Dr. R. Steiger, Liestal, Switzerland (4) Dr. R. Gelberman, St. Louis, USA (5) I Dr. A. Leti Acciaro, Modena, Italy (6)

www.medartis.com/products/aptus/wrist
Case 4 - 2.5 TriLock distal radius frame plate, dorsal

Clinical picture (lateral X-ray of fracture) of a 73-year old female patient
Intraoperative view after insertion of 12 screws (6 fixation, 6 TriLock); bone defect filled with bone substitute
Postoperative X-ray control

Case 5 - 2.5 ADAPTIVE TriLock distal radius plate, volar

Preoperative X-rays
Intraoperative view
Postoperative X-ray control
Note: For ideal results, we recommend insertion of at least 3 TriLock screws into the first row and 2 TriLock screws into the second row of drill holes

Case 6 - 2.5 TriLock distal ulna plate, volar

Preoperative X-rays
Intraoperative view
Postoperative X-ray control with long distal ulna plate
Clinical Examples

APTUS Wrist – Arthrodeses

**Case 1 – STT fusion**

<table>
<thead>
<tr>
<th>Intraoperative X-rays</th>
<th>Result after STT fusion with STT fusion plate</th>
<th>Postoperative X-rays</th>
</tr>
</thead>
</table>

**Case 2 – SNAC wrist**

<table>
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<tr>
<th>Preoperative X-rays</th>
<th>Creating a recess</th>
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</thead>
</table>

| Compression of the carpal bones to be fused, using cortical screws | Result after mediocarpal partial arthrodesis with 4CF plate. Per carpal bone capitate, hamate, triquetrum and lunate 3 screws (1 x cortical screw, 2 x TriLock screws) are inserted | Postoperative X-rays |

Clinical cases with kind permission of: Dr. Arnold-Peter Weiss, Providence, USA (1,2) | Prof. Dr. Hermann Krimmer, Ravensburg, Germany (3) | Prof. Dr. Michael Sauerbier, Bad Soden, Germany (4) | Dr. Christoph Eicker, Essen, Germany (5)
### Case 3 – Advanced radial and mediocarpal arthrosis

<table>
<thead>
<tr>
<th>Preoperative X-rays</th>
<th>Result after wrist fusion with wrist fusion plate, long bend</th>
<th>Postoperative X-rays</th>
</tr>
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</table>

### Case 4 – Arthrosis in the left wrist, necrotic lunate

<table>
<thead>
<tr>
<th>Preoperative X-ray</th>
<th>Complete removal of the lunate and triquetrum</th>
<th>Result after wrist fusion with wrist fusion plate, short bend</th>
<th>Postoperative X-rays</th>
</tr>
</thead>
</table>

### Case 5 – Removal of wrist prosthesis approx. 3 years after surgery

<table>
<thead>
<tr>
<th>Intraoperative images: Removal of the wrist prosthesis</th>
<th>Insertion of a bone graft</th>
<th>Result after wrist fusion with TWF plate, straight</th>
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