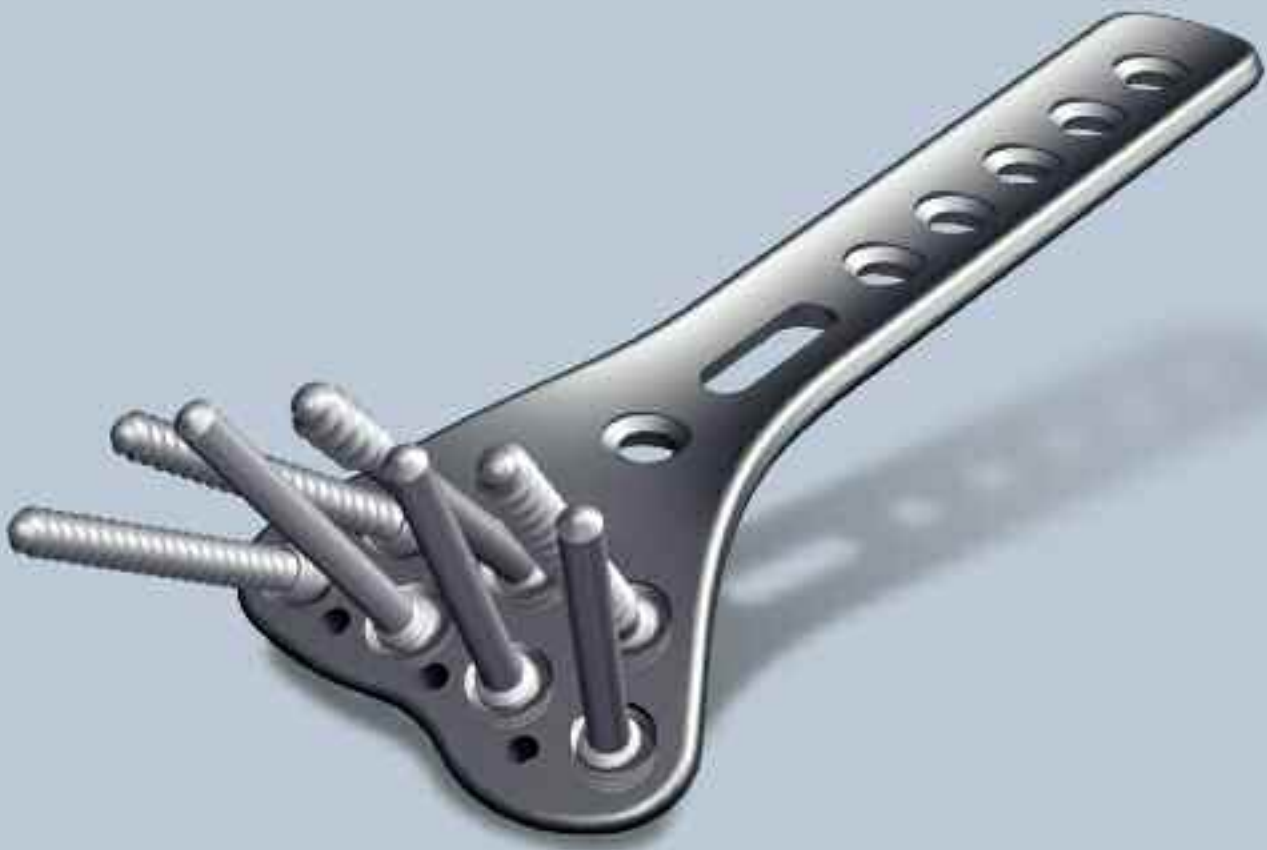


VariAx™ Distal Radius

Locking Plate System

- Anatomical & Universal Volar Plates
- Dorsal Plates
- Fragment Specific Plates



System Module

The NEW VariAx™ Distal Radius Plating System represents the Next Generation of Bone Fixation for your Distal Radius Fracture Needs.

It is designed to offer the most comprehensive selection of plates, screws, pegs and unique instrumentation necessary to optimally maintain the stability of the distal radius while providing your surgical staff a user-friendly module layout.



Overview

Indications:

Intra-articular and extra-articular fractures of the distal radius.
Reconstruction of the distal radius.

Type II Anodization

Type II Anodization treatment of the plates may reduce the incidence of tissue adherence while improving biomechanical performance and tissue glide.



Features

- **Complete Plating System** – providing Anatomical Volar and Dorsal, Universal Volar and Fragment Specific Solutions, even for the most complex distal radius fracture.
- **Fixed Angle Drill Guide** – assures placement of Screws & Pegs in a pre-determined angle.
- **New Anatomical Volar Plate** – encourages articular support with Locking Screws & Pegs, provides optimal buttressing to the Distal Radial Ulnar Joint (DRUJ) and stable fixation of radial styloid fragments with two screws.
- **Polyaxial Drill Guide** – allows locking with an additional angulation of ± 15 degrees in any hole on the plate.
- **Full range of 2.0mm-2.7mm Locking & Non-Locking Screws & Pegs** – offering intraoperative solutions for different fracture fixation requirements.



Instruments

Innovative Instrumentation

The use of unique instrumentation offered in the VariAx™ Distal Radius System allows for fast implantation and more efficient use of OR time.

- New **Depth Gauge** design can be utilized in a single or two hand mode according to the surgeon's preference.



- **Zebra Striped K-Wires** offer markings in 5mm increments.



- **K-Wires with olive-stops** provide another option to temporarily fix the plate to the bone.

- **Double-sided instruments** offer easy handling during surgery.



- The **Fixed Angle Drill Guide** is designed to provide same placement of screw options in every case. It follows the pre-determined screw pattern of the left and right volar plates in cases where variable angle locking is not required.




















- The **SmartLock Polyaxial Drill Guide** allows for ± 15 degrees of custom angulation. This may allow for the surgeon to aim where the screw/peg should be placed.



- The **K-Wire Bender/Cutter** offers the ability to bend and cut the K-Wires as well as aids in the K-Wire insertion process for proper fracture fixation. This multi-use tool helps to decrease the use of multiple instruments which may lengthen OR time and decrease efficiency.

Ordering Information







Volar Plates

	REF	Description
	54-25384	Anatomical Volar DR Plate Narrow, Right
	54-25374	Anatomical Volar DR Plate Narrow, Left
	54-25386	Anatomical Volar DR Plate Standard, Right
	54-25376	Anatomical Volar DR Plate Standard, Left
	54-25385	Anatomical Volar DR Plate Narrow, Right, Long
	54-25375	Anatomical Volar DR Plate Narrow, Left, Long
	54-25387	Anatomical Volar DR Plate Standard, Right, Long
	54-25377	Anatomical Volar DR Plate Standard, Left, Long
	54-25394	Universal Volar DR Plate Narrow, Short
	54-25396	Universal Volar DR Plate Standard, Short
	54-25398	Universal Volar DR Plate Wide, Short
	54-25395	Universal Volar DR Plate Narrow, Long
	54-25397	Universal Volar DR Plate Standard, Long
	54-25399	Universal Volar DR Plate Wide, Long
	54-25391	Universal Volar DR Plate Narrow, XLong
	54-25392	Universal Volar DR Plate Standard, XLong
	54-25393	Universal Volar DR Plate Wide, XLong

Dorsal Plates

	REF	Description
	54-25290	Dorsal DR Plate Standard, Right
	54-25291	Dorsal DR Plate Standard, Left
	54-25292	Dorsal DR Plate Wide, Right
	54-25293	Dorsal DR Plate Wide, Left
	54-25294	Dorsal DR Plate Standard, Right, XLong
	54-25295	Dorsal DR Plate Standard, Left, XLong
	54-25296	Dorsal DR Plate Wide, Right, XLong
	54-25297	Dorsal DR Plate Wide, Left, XLong

Fragment Specific Plates

	REF	Description
	54-25400	Radial Column Plate Short
	54-25401	Radial Column Plate Long
	54-25402	Ulnar Column Plate Short, Right
	54-25403	Ulnar Column Plate Short, Left
	54-25404	Ulnar Column Plate Long, Right
	54-25405	Ulnar Column Plate Long, Left

The Variax Distal Radius Plating System incorporates plate designs originating from the Matrix Distal Radius Plating System developed by Stryker in conjunction with Richard Rogachefsky, MD.

Ordering Information

2.0mm Locking Pegs*



Ti REF	Length mm
52-20616	16mm
52-20618	18mm
52-20620	20mm
52-20622	22mm
52-20624	24mm
52-20626	26mm

2.3mm Locking Screws*



Ti REF	Length mm
52-23610	10mm
52-23612	12mm
52-23614	14mm
52-23616	16mm
52-23618	18mm
52-23620	20mm
52-23622	22mm
52-23624	24mm
52-23626	26mm
52-23628	28mm
52-23630	30mm
52-23632	32mm
52-23634	34mm
52-23636	36mm
52-23638	38mm

2.7mm Locking Screws*



Ti REF	Length mm
52-27610	10mm
52-27612	12mm
52-27614	14mm
52-27616	16mm
52-27618	18mm
52-27620	20mm
52-27622	22mm
52-27624	24mm
52-27626	26mm

2.7mm Partially Threaded Locking Pegs*



Ti REF	Length mm
52-27716	16mm
52-27718	18mm
52-27720	20mm
52-27722	22mm
52-27724	24mm
52-27726	26mm

2.7mm Bone Screws*



Ti REF	Length mm
52-27010	10mm
52-27012	12mm
52-27014	14mm
52-27016	16mm
52-27018	18mm
52-27020	20mm
52-27022	22mm
52-27024	24mm
52-27026	26mm

2.3mm Bone Screws*



Ti REF	Length mm
52-23010	10mm
52-23012	12mm
52-23014	14mm
52-23016	16mm
52-23018	18mm
52-23020	20mm
52-23022	22mm
52-23024	24mm
52-23026	26mm
52-23028	28mm
52-23030	30mm
52-23032	32mm
52-23034	34mm
52-23036	36mm
52-23038	38mm

2.7mm Partially Threaded Bone Screws*



Ti REF	Length mm
52-27116	16mm
52-27118	18mm
52-27120	20mm
52-27122	22mm
52-27124	24mm
52-27126	26mm

Twist Drills




REF	Description
60-23141	2.3mm, Stryker shaft end
60-23341	2.3mm, AO shaft end
60-23441	2.3mm, Dental shaft end
60-20185	2.0mm, Stryker shaft end
60-20385	2.0mm, AO shaft end
60-20485	2.0mm, Dental shaft end
60-19140	1.9mm, Stryker shaft end
60-19340	1.9mm, AO shaft end
60-19440	1.9mm, Dental shaft end

Ordering Information



Instrumentation

	REF	Description
	62-20290	Screwdriver Ratcheting Handle
	62-27007	Cross-Pin Blade 2.3mm/2.7mm
	56-01250	Polyaxial Drill Guide 2.3mm/2.7mm
	56-01255	Fixed Angle Drill Guide 2.3mm/2.7mm
	56-01260	2.3mm Overdrill and K-Wire Guide
	62-00016	Depth Measuring Gauge
	64-20117	Plate Bending Pliers
	64-20118	K-Wire Bending Pliers
	64-20129	Forceps w/Grasping Lips




Bone Reduction Instruments

	REF	Description
	07-30600	Lobster Bone Holding Forceps
	07-30111	Lewin Bone Holding Forceps, Sharp Tip
	07-10006	Elevator, Double sided, Narrow & Wide, Hohmanns
	07-10021	Elevator, Double sided, Strong & Light Curved
	07-10175	Bone Hook
	43-09830	Mallet (250g)
	64-00011	Tamp




K-Wires

	REF	Description
	56-40281	K-Wire with Olive Stop*
	07-40281	K-Wire, 1.1x160mm**

Implant Module

	REF	Description
	29-27001	VariAx™ Distal Radius Locking Implant Module, double-sized
	29-27002	Inlay for Anatomical Volar Distal Radius Plates
	29-27003	Inlay for Universal Volar Distal Radius Plates

Sterilizing Container

	REF	Description
	29-13012	VariAx™ Lid for Sterilizing Container
	29-13013	Sterilizing Container, Half- size, w/o VariAx™ Lid
	29-13114	VariAx™ Distal Radius Plating Instrument Tray
	29-13024	VariAx™ Distal Radius Bone Reduction Tray

Optional Items

	REF	Description
	62-00017	Depth Measuring Gauge (Aluminum, UDR Version)
	50-23501	Marker - Locking Screws 2.3mm
	50-27500	Marker - Locking Screws 2.7mm
	50-20501	Marker - Locking Pegs 2.0mm
	50-23001	Marker - Bone Screws 2.3mm
	50-27000	Marker - Bone Screws 2.7mm
	50-27001	Marker - PT Bone Screws 2.7mm
	50-27501	Marker - PT Locking Pegs 2.7mm
	50-23502	Marker - 2.3mm

Note: The following drills may be ordered sterile by replacing "60-" by "91-" in their respective Cat. Nr.: 60- 20185 / 20385 / 19340 / 19440.

*Order Quantity: Packages of 5. **Order Quantity: Packages of 10.

Complementary Products

Now Stryker Trauma offers you a wide variety of solutions for the treatment of all your Hand & Upper Extremity Injuries.

TwinFix™



KnifeLight



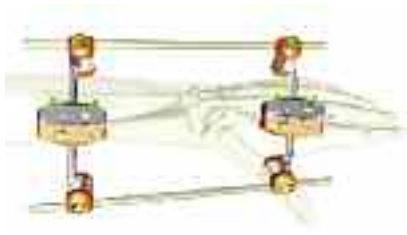
T2° Humeral Nail



Hoffmann® II Micro Lengthener



Hoffmann® II Compact™ MRI



Profyle Modular



AxSOS™ Proximal Humeral Plate



Asnis™ III 4.0 Cannulated Screws



T2° Proximal Humeral Nail



Notes

Notes

