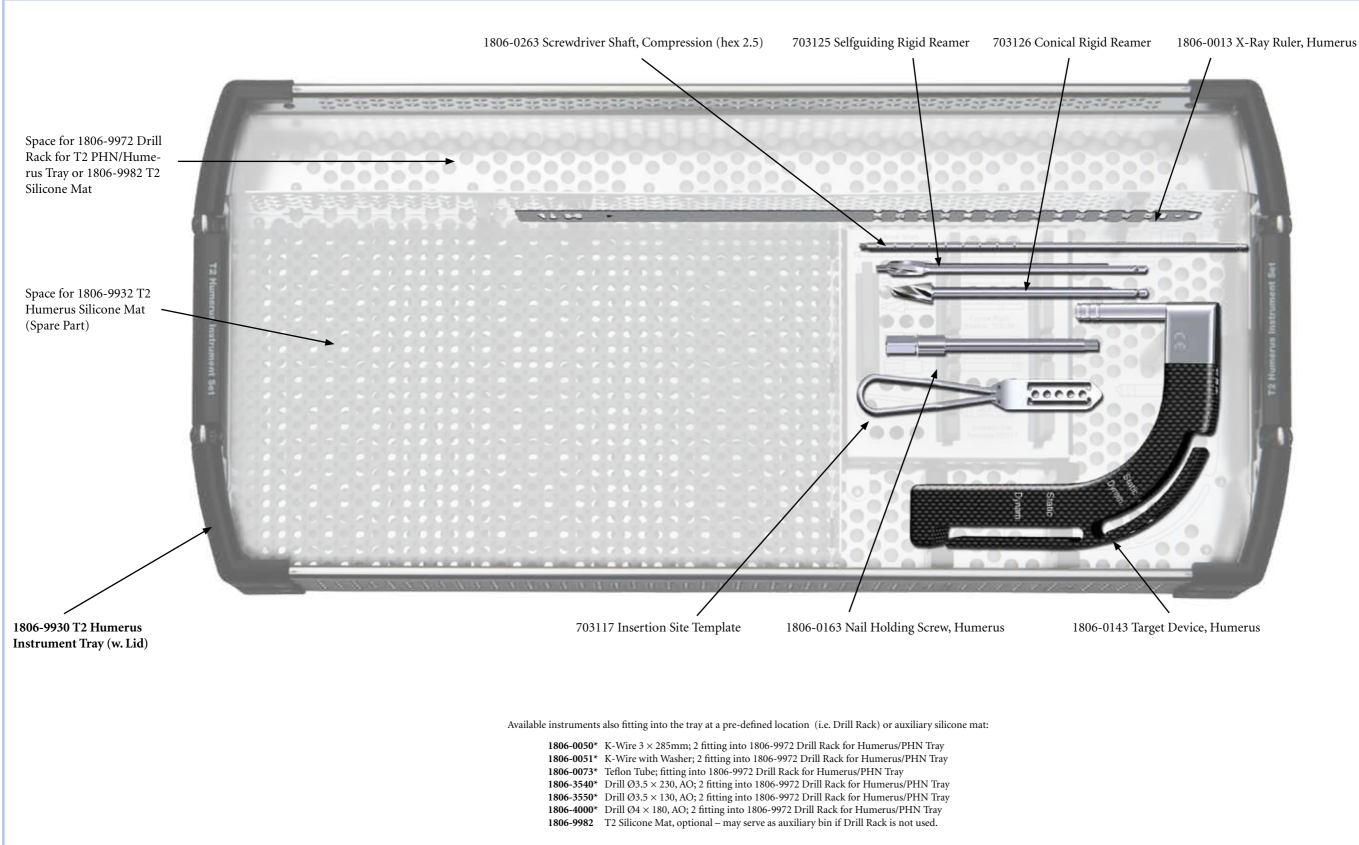
# **T2 Humerus Nail Instrument Set**



\* available sterile / non sterile, for sterile add S to the REF.



## **T2 Humerus Nail Indication Tray**

#### T2 Metal Trays: Set Configuration and Inventory Control Sheet

### T2 Metal Trays: Optional Instruments

	REF	Description	Quantity	Inventory	Notes	
	T2 Humerus					
	703117	Insertion Site Template	1			
-82	703125	Selfguiding Rigid Reamer	1			
	703126	Conical Rigid Reamer	1			
	1806-0013	X-Ray Ruler, Humerus	1			
	1806-0050*	K-Wire 3 × 285mm	2			i <del></del> i
	1806-0051*	K-Wire with Washer	2			
	1806-0073*	Teflon Tube	1			
	1806-0143	Target Device, Humerus	1			
E	1806-0163	Nail Holding Screw, Humerus	1			
	1806-0263	Screwdriver Shaft, Compression (hex 2.5)	1			
	1806-3540*	Drill $3.5 \times 230$ mm, AO	2			
	1806-3550*	Drill $3.5 \times 130$ mm, AO	2			
	1806-4000*	Drill $4.0 \times 180$ mm, AO	2			him a second
6	1806-9930	T2 Humerus Instrument Tray (w. Lid)	1			1 PERSON

	REF	Description
	Optional Instru	ments
	1806-0003	X-Ray Template, Humerus
	1806-0045	Awl, Ø10mm Straight
	1806-0083	Guide Wire, Ball Tip, Ø2.5×800mm
	1806-0093	Guide Wire, Smooth Tip, Ø2.2×800
	1806-0083S	Guide Wire, Ball Tip, Ø2.5×800mm
	1806-0093S	Guide Wire, Smooth Tip, Ø2.2×800n
8	1806-0130	Wrench, 8mm/10mm
,	1806-0175	Sliding Hammer
	1806-3540S	Drill Ø3.5×230mm, AO, sterile (U.S
	1806-3550	Drill Ø3.5×130mm, AO, (outside of
-	1806-3550S	Drill Ø3.5×130mm, AO, sterile (U.S
	1806-4000S	Drill Ø4 × 180mm, AO, Sterile (U.S.
	1806-9013	Humerus Screw Tray
	1806-9972	Drill Rack for T2 PHN/Humerus Tra
	1806-9982	Silicone Mat
	Spare Part	
	1806-9932	T2 Humerus Silicone Mat

Remarks:

To perform a T2 Humerus a T2 Basic Tray Short and a T2 Humerus Indication Tray is needed.

A fully equipped T2 Humerus Instrument Tray incl. Instruments and Drill Rack weighs 4.2 kg.

Kit No. 1806-9931 is delivered fully equipped with instruments according to the list above –without Drill Rack. Listed Drills and K-Wires are delivered in sterile packaging. It may not be available in all countries.

Instruments designated "Outside of the U.S." may not be ordered for the U.S. market.

For detailed explanation about the function and use of the T2 systems please refer to the corresponding Operative Technique Guides. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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#### Inventory Notes m 00mm m, Sterile (U.S.) mm, Sterile (U.S.) J.S.) of U.S.) J.S.) S.) ray

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