

Ordering Information

Left Plates		
Code	Width	Length
VPL0401CE	Narrow	Short
VPL0402CE	Narrow	Long
VPL0403CE	Medium	Short
VPL0404CE	Medium	Long
VPL0405CE	Medium	XL
VPL0406CE	Wide	Short
VPL0407CE	Wide	Long

Right Plates		
Code	Width	Length
VPR0501CE	Narrow	Short
VPR0502CE	Narrow	Long
VPR0503CE	Medium	Short
VPR0504CE	Medium	Long
VPR0505CE	Medium	XL
VPR0506CE	Wide	Short
VPR0507CE	Wide	Long

2.4mm Partially Threaded Locking Screws	
Code	Screw Length
PSC24P12TCE	12mm
PSC24P14TCE	14mm
PSC24P16TCE	16mm
PSC24P18TCE	18mm
PSC24P20TCE	20mm
PSC24P22TCE	22mm
PSC24P24TCE	24mm

2.0mm Partially Micro-Threaded Locking Screws	
Code	Screw Length
PSC2012TCE	12mm
PSC2014TCE	14mm
PSC2016TCE	16mm
PSC2018TCE	18mm
PSC2020TCE	20mm
PSC2022TCE	22mm
PSC2024TCE	24mm

2.4mm Fully Threaded Non-Locking Screws	
Code	Screw Length
PSC2412TCE	12mm
PSC2414TCE	14mm
PSC2416TCE	16mm
PSC2418TCE	18mm
PSC2420TCE	20mm

2.7mm Partially Threaded Locking Screws	
Code	Screw Length
PSC2712TCE	12mm
PSC2714TCE	14mm
PSC2716TCE	16mm
PSC2718TCE	18mm
PSC2720TCE	20mm
PSC2722TCE	22mm
PSC2724TCE	24mm
PSC2726TCE	26mm

3.5mm Non-Locking Cortical Screws	
Code	Screw Length
PSC35D10CE	10mm
PSC35D12CE	12mm
PSC35D14CE	14mm
PSC35D16CE	16mm
PSC35D18CE	18mm

VP701CE CONTOURS VPS-3 STERIBOX, EMPTY

Can accommodate:

Instruments	
Code	Description
DH0455CE	Micro Ratcheting Handle
DH0429CE	1.5mm Hex Driver Handle
DH0422CE	Hex Key, 1.5mm, L Pattern
DH0459CE	2.5mm Hex Driver Tip
DH0452CE	2.5mm Hex Driver Screw Sleeve
DH0437CE	1.5mm Hex Driver Tip
DH0478CE	1.5mm Hex Driver Screw Sleeve
DH0413CE	Plate Bender, Threaded
DH0412CE	Plate Bender, Straight
DH0416CE	2.5mm Drill Guide
DH0463CE	Hohmann Retractors 6mm
DH0472CE	Hohmann Retractors 8mm
DH0450CE	50mm Depth Gauge
DH0460CE	1.4mm K-wires
DH0436CE	2.5mm Drill Bits
DH0448CE	2.0mm Fast Read Drill Bit
DH0451CE	2.0mm Fast Read Drill Guide
DH0471CE	1.6mm Fast Read Drill Bit
DH0470CE	1.6mm Fast Read Drill Guide
DH0462CE	Bone Reduction Forceps, pointed
DH0461CE	Bone Reduction Forceps, serrated

VP700CE CONTOURS VPS-3 STERIBOX, COMPLETE

Material out of the Tray

Template	
Code	Description
VP666CE	Template for VPS3 Plate



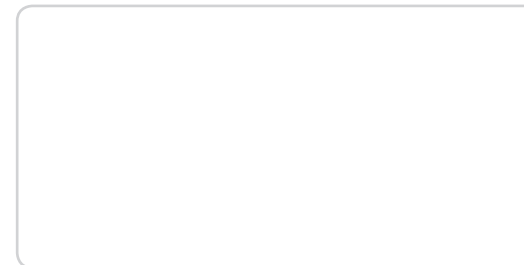
Fit for Perfection

NOTE: All implantable components are also available single-packed and sterile. They are manufactured by Orthofix Srl and can be ordered using the above code numbers preceded by 99- (e.g. 99-VPL0401CE). However sterile components may not be available in all countries, please refer to your local representative.

Manufactured by:
ORTHOFIX Srl
 Via Delle Nazioni 9, 37012 Bussolengo (Verona), Italy
 Telephone +39 045 6719000, Fax +39 045 6719380



Distributed by:



Instructions for Use: See actual package insert for Instructions for Use.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience. Please refer to the "Instructions for Use" supplied with the product for specific information on indications for use, contraindications, warnings, precautions, adverse reactions and sterilization.

Extensive selection of plate sizes



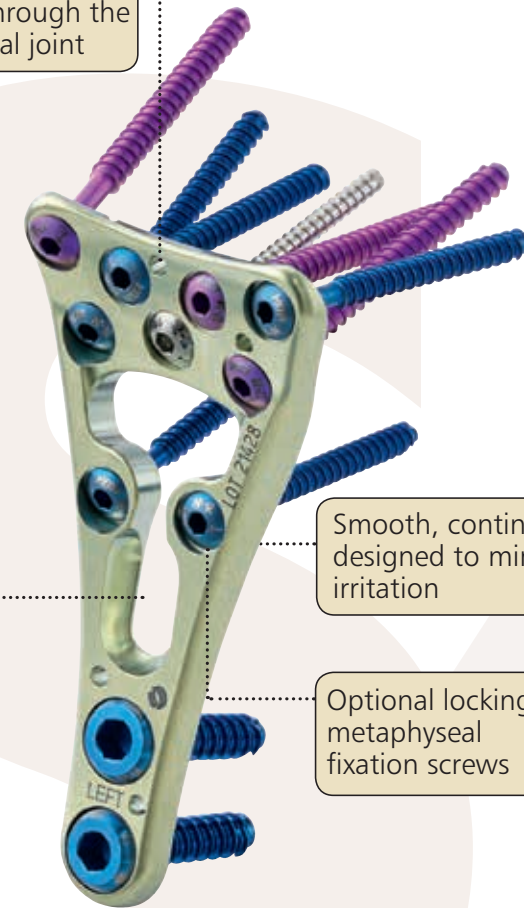
PLATE DIMENSIONS - LEFT AND RIGHT		
	Length	Width
Narrow, Short	50.7mm	23.1mm
Narrow, Long	65mm	23.1mm
Medium, Short	50.7mm	26.5mm
Medium, Long	65mm	26.5mm
Medium, X-Long	101.5mm	26.5mm
Wide, Short	50.7mm	30mm
Wide, Long	65mm	30mm

Plate thickness averages 2.3mm (distal section) and 3.4mm (proximal section)

Anatomical, comprehensive volar plating system with locking fixed-angle screw technology

1.4mm K-wire hole to ensure screws do not pass through the radial-carpal joint

Converging screw pattern for great subchondral support



Smooth, continuous radius designed to minimize irritation

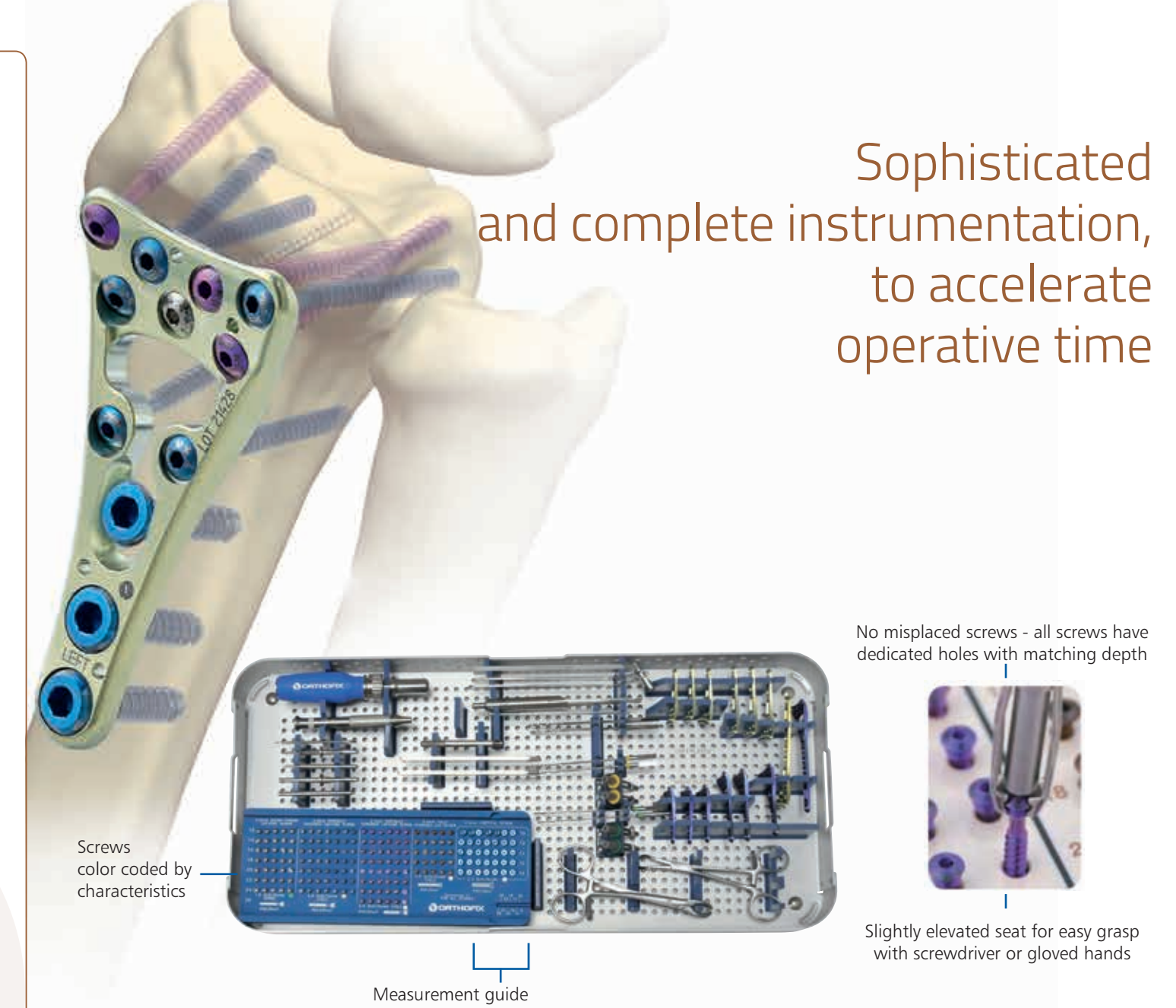
Optional locking metaphyseal fixation screws

"Key" design allows for a proximal oblong hole - along with a "window" for fracture visualization and grafting

Scored corner allows for optimal radial styloid adjustment



The volar surface is designed to accommodate the broad anatomic variances between patients for a more aligned bone-plate interface



Screws color coded by characteristics

Measurement guide

No misplaced screws - all screws have dedicated holes with matching depth



Slightly elevated seat for easy grasp with screwdriver or gloved hands

Sophisticated and complete instrumentation, to accelerate operative time

Wide range of screws



Micro-threaded

2.0mm Locking Partially Threaded

2.4mm Locking Partially Threaded

2.7mm Locking Partially Threaded

2.4mm Non-locking Fully Threaded

3.5mm Non-locking Fully Threaded

Cortical Shaft Screw