

SHERPA®



*Sistema de Columna SHERPA®
SHERPA® Spine System*



surgival
GRUPO COSÍAS

Características Técnicas

Technical specifications

El sistema de tornillos transpediculares Sherpa® permite satisfacer las necesidades del cirujano y una óptima adaptación según las necesidades anatómicas del paciente gracias a su modularidad y versatilidad.

Diámetros:

Entre 4,9 y 8,9 mm

Longitudes:

Entre 25 y 45 mm

Barras de \varnothing 6 mm

Material:

- Fabricados en aleación de titanio (Ti6Al4V).
- Se presentan en diferentes colores para una rápida identificación.

Morfología:

- Cierre de sistema sencillo.
- Tornillo troncocónico y auto-roscante.
- Bajo perfil.
- Rápida inserción.

The transpedicular screws of Sherpa® system meets all the needs of the surgeon and allows for optimal adaptation in accordance with the anatomical requirements of the patient thanks to modular structure and versatility.

Diameter:

4,9 to 8,9 mm

Lengths:

25 to 45 mm

Rods \varnothing 6 mm

Material:

- Made from titanium alloy (Ti6Al4V)
- Come in different colours so they can be easily identified.

Morphology:

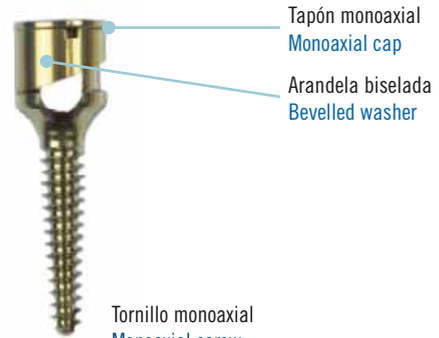
- Simple locking system.
- Truncated cone and self-threading.
- Low profile.
- Quick insertion.



Tornillo monoaxial *Monoaxial screw*



Sistema de cierre con doble apoyo sobre barra para una distribución homogénea del apriete del tapón.
Locking system with double rod support to ensure even tightening of the cap.



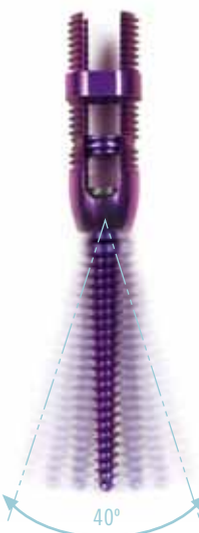
Tapón monoaxial
Monoaxial cap
Arandela biselada
Bevelled washer
Tornillo monoaxial
Monoaxial screw

Tornillo poliaxial *Polyaxial screw*



Tapón poliaxial
Polyaxial cap
Tornillo poliaxial
Polyaxial screw

Tornillo espondilolistesis *Spondylolisthesis screw*



Arandela externa espondilolistesis
Spondylolisthesis external washer
Tapón espondilolistesis
Spondylolisthesis cap
Tornillo espondilolistesis
Spondylolisthesis screw

Implantes Implants

Set implante Sherpa®
Sherpa® implant set

Ref. C6836000



Barra Sherpa® ø6 mm Rod Sherpa® ø6 mm	Longitud Length
--	--------------------

Ref. C6800740	40 mm
Ref. C6800750	50 mm
Ref. C6800760	60 mm
Ref. C6800770	70 mm
Ref. C6800780	80 mm
Ref. C6800790	90 mm
Ref. C6800800	100 mm
Ref. C6800810	110 mm
Ref. C6800820	120 mm
Ref. C6800830	130 mm
Ref. C6800840	140 mm
Ref. C6800850	150 mm
Ref. C6800860	160 mm
Ref. C6800870	170 mm
Ref. C6800880	180 mm



Tapón monoaxial
Monoaxial cap

Ref. C6860120

Arandela biselada
Bevelled washer

Ref. C6860115

Tornillo monoaxial
Monoaxial screw

	Diámetro Diameter	Longitud Length
Ref. C6864025	Ø 4,9 mm	25 mm
Ref. C6864030	Ø 4,9 mm	30 mm
Ref. C6865030	Ø 5,9 mm	30 mm
Ref. C6865035	Ø 5,9 mm	35 mm
Ref. C6866030	Ø 6,9 mm	30 mm
Ref. C6866035	Ø 6,9 mm	35 mm
Ref. C6866040	Ø 6,9 mm	40 mm
Ref. C6866045	Ø 6,9 mm	45 mm
Ref. C6867035	Ø 7,9 mm	35 mm
Ref. C6867040	Ø 7,9 mm	40 mm
Ref. C6867045	Ø 7,9 mm	45 mm
Ref. C6868035	Ø 8,9 mm	35 mm
Ref. C6868040	Ø 8,9 mm	40 mm
Ref. C6868045	Ø 8,9 mm	45 mm



Tapón poliaxial
Polyaxial cap

Ref. C6836025

Tornillo poliaxial
Polyaxial screw

	Diámetro Diameter	Longitud Length
Ref. C6836625	Ø 4,9 mm	25 mm
Ref. C6836630	Ø 4,9 mm	30 mm
Ref. C6836635	Ø 4,9 mm	35 mm
Ref. C6836725	Ø 5,9 mm	25 mm
Ref. C6836730	Ø 5,9 mm	30 mm
Ref. C6836735	Ø 5,9 mm	35 mm
Ref. C6836830	Ø 6,9 mm	30 mm
Ref. C6836835	Ø 6,9 mm	35 mm
Ref. C6836840	Ø 6,9 mm	40 mm
Ref. C6836845	Ø 6,9 mm	45 mm



Arandela externa espondilolistesis
Spondylolisthesis external washer

Ref. C6836017

Tapón espondilolistesis
Spondylolisthesis cap

Ref. C6836030

Tornillo espondilolistesis
Spondylolisthesis screw

	Diámetro Diameter	Longitud Length
Ref. C6836535	Ø 6,9 mm	35 mm
Ref. C6836540	Ø 6,9 mm	40 mm
Ref. C6836545	Ø 6,9 mm	45 mm



Instrumental Instruments

Set completo instrumental Sherpa®
Sherpa® instrument complete set

Ref. C6835000



Set 1 instrumental Sherpa®
Sherpa® instrument set 1

1 Cucharilla 2 mm
Curette 2 mm
Ref. C6810071

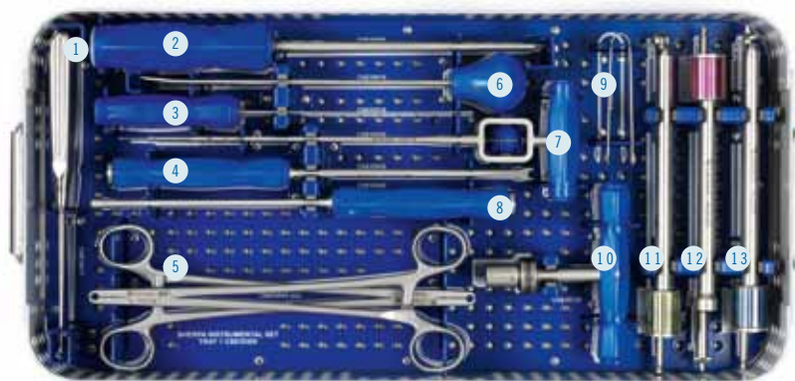
2 Punzón iniciador
Starter awl
Ref. C6835005

3 Palpador pedicular recto
Straight pedicle feeler
Ref. C6835016

4 Impactor de barra externo
External rod pusher
Ref. C6835055

5 Pinza portabarras
Rod holder
Ref. C6835045

6 Localizador pedicular
Pedicle finder
Ref. C6835010



7 Terraja palpador
Tap feeler
Ref. C6835020

8 Impactor de barra interno
Internal rod pusher
Ref. C6835060

9 Pinza para tornillos
Screw forceps
Ref. B3618015

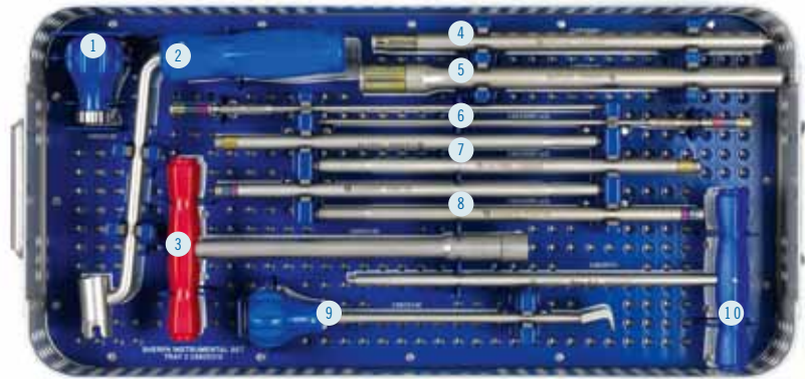
10 Mango en "T" anclaje rápido
Quick release "T" handle
Ref. C6835135

11 Destornillador monoaxial
Monoaxial screwdriver
Ref. C6835030

12 Destornillador poliaxial
Polyaxial screwdriver
Ref. C6835035

13 Destornillador espondilolistesis
Spondylolisthesis screwdriver
Ref. C6835040

- 1 Llave varilla tapón espondilolistesis
Spondylolisthesis cap rod key
Ref. C6835120
- 2 Llave anti giro
Anti-turn key
Ref. C6835105
- 3 Llave arandela espondilolistesis
Spondylolisthesis washer key
Ref. C6835100
- 4 Posicionador de arandelas
Washer inserter
Ref. C6835065
- 5 Orientador de arandelas
Washer guide
Ref. C6835070



- 6 Varilla contención tapón
Cap contention rod
Ref. C6835095
- 7 Varilla tapón monoaxial
Monoaxial cap rod
Ref. C6835085
- 8 Varilla tapón poliaxial
Polyaxial cap rod
Ref. C6835090
- 9 Calzador de tulipas
Outer ring lever
Ref. C6835140
- 10 Destornillador hexagonal
Hexagonal screwdriver
Ref. C6835111

- 1 Partidor de tulipas
Outer ring splitter
Ref. C6835125
- 2 Pinza distractora
Distractor forceps
Ref. C6835130
- 3 Doblador de barras
Rod bending pliers
Ref. C6810085



- 4 Pinza compresora
Compression forceps
Ref. C6810100
- 5 Separador de partes blandas
Soft tissue retractors
Ref. C6810105



Tecnología Europea de Vanguardia
Advanced European Technology

Distribuido por:

Distributed by:



SURGIVAL COMERCIAL

C/ Ignacio Iglesias, 70
08950 Esplugues de Llobregat · Barcelona · España
Tel: (+34) 93 480 92 22 · Fax: (+34) 93 480 92 23
e-mail: orbimed@surgival.com

FÁBRICA / DEPARTAMENTO INTERNACIONAL

Parque Tecnológico
C/ Leonardo Da Vinci, 12-14 · 46980 Paterna · Valencia · España
Tel: (+34) 96 131 80 50 · Fax: (+34) 96 131 80 95
e-mail: surgival@surgival.com

www.surgival.com

