HyperFlex Spinal System



HyperFlex

" Flexible Stability "





Modularity



Polyaxial Screw



Monoaxial Screw



Hyperflex Screw



Cannulated Screw



Reduction Screw

MONOPOLY SPINAL SYSTEM (Adult Set)

The system has modular design: Polyaxial, monoaxial, reduction and cannulated screws are represented as tulip head and screw shafts separately offering wide range of combination.

Ergonomic tool design offers safer and shorter operation time.

ADVANTAGES:

- Moduler cups and screw shafts for various combinations
- Pratical and safe design
- Easy screw application
- Double flattened rod for derotation effect
- Eeasy transverse connector application
- Easy rod application with practical rod suppressor
- \bullet Practical and safe set screw design and application
- Low profile screw design
- Safer for screw pull out
- Ergonomic and anatomic tool design

INDICATIONS:

Posterior stabilization of thoracic and lumbar spine pathologies:

- Trauma
- Deformities: scoliosis,kyphosis,
- Degenerative spine diseases
- Spondylolisthesis
- Spinal stenosis
- Tumor
- Pseudoarthrosis

• Failed fusion

CONTRAINDICATIONS:

- Morbid obesity
- Severe psychiatric diseases
- Alcoholism and drug addiction
- Pregnancy
- Metal sensetivity / allergies
- Severe osteoporosis



Specifications



ORTOVIA Hyperflex Spinal System

Reference No.	Description	Image
820.5030 to 820.5045	Hyperflex Poliaxial Pedicular Screw Ø5.0mm x 30 to 45mm	
820.5530 to 820.5545	Hyperflex Poliaxial Pedicular Screw Ø5.5mm x 30 to 45mm	
820.6030 to 820.6060	Hyperflex Poliaxial Pedicular Screw Ø6.0mm x 30 to 60mm	
820.6535 to 820.6560	Hyperflex Poliaxial Pedicular Screw Ø6.5mm x 35 to 60mm	
820.7035 to 820.7065	Hyperflex Poliaxial Pedicular Screw Ø7.0mm x 35 to 65mm	***

Reference No.	Description	Image
807.5030 to 807.5045	Hyperflex Monoaxial Pedicular Screw Ø5.0mm x 30 to 45mm	
807.5530 to 807.5545	Hyperflex Monoaxial Pedicular Screw Ø5.5mm x 30 to 45mm	
807.6030 to 807.6060	Hyperflex Monoaxial Pedicular Screw Ø6.0mm x 30 to 60mm	
807.6535 to 807.6560	Hyperflex Monoaxial Pedicular Screw Ø6.5mm x 35 to 60mm	
807.7035 to 807.7065	Hyperflex Monoaxial Pedicular Screw Ø7.0mm x 35 to 65mm	

Reference No.	Description	Image
855.5530 to 855.5555	Hyperflex Poliaxial Pedicular Canulated Ø5.5 x 30 to 55mm	
855.6030 to 855.6060	Hyperflex Poliaxial Pedicular Canulated Ø6.0 x 30 to 60mm	
855.6535 to 855.6560	Hyperflex Poliaxial Pedicular Canulated Ø6.5 x 35 to 60mm	William .
855.7035 to 855.7065	Hyperflex Poliaxial Pedicular Canulated Ø7.0 x 35 to 65mm	

Reference No.	Description	Image
842.5530 to 842.5555	Hyperflex Monoaxial Pedicular Canulated Ø5.5 x 30 to 55mm	•
842.6030 to 842.6060	Hyperflex Monoaxial Pedicular Canulated Ø6.0 x 30 to 60mm	
842.6535 to 842.6560	Hyperflex Monoaxial Pedicular Canulated Ø6.5 x 35 to 60mm	
842.7035 to 842.7065	Hyperflex Monoaxial Pedicular Canulated Ø7.0 x 35 to 65mm	

Reference No.	Description	Image
810.5030 to 810.5045	Hyperflex Poliaxial Redüksiyon Pedicular Screw Ø5.0mm x 30 to 45mm	-
810.5530 to 810.5545	Hyperflex Poliaxial Redüksiyon Pedicular Screw Ø5.5mm x 30 to 45mm	
810.6030 to 810.6060	Hyperflex Poliaxial Redüksiyon Pedicular Screw Ø6.0mm x 30 to 60mm	
810.6535 to 810.6560	Hyperflex Poliaxial Redüksiyon Pedicular Screw Ø6.5mm x 35 to 60mm	
810.7035 to 810.7065	Hyperflex Poliaxial Redüksiyon Pedicular Screw Ø7.0mm x 35 to 65mm	

Reference No.	Description	Image
817.5030 to 817.5045	Hyperflex Monoaxial Redüksiyon Pedicular Screw Ø5.0mm x 30 to 45mm	11 6
817.5530 to 817.5545	Hyperflex Monoaxial Redüksiyon Pedicular Screw Ø5.5mm x 30 to 45mm	# k
817.6030 to 817.6060	Hyperflex Monoaxial Redüksiyon Pedicular Screw Ø6.0mm x 30 to 60mm	
817.6535 to 817.6560	Hyperflex Monoaxial Redüksiyon Pedicular Screw Ø6.5mm x 35 to 60mm	
817.7035 to 817.7065	Hyperflex Monoaxial Redüksiyon Pedicular Screw Ø7.0mm x 35 to 65mm	Was a second



Headquarters:
Metroport Busidence No :143, E5 Üzeri Kültür
Sokak No: 1, 34180 Bahcelievler / Istanbul
Tel: +90 212 442 50 00 Fax: +90 212 442 46 34
E- mail: info@spinamer.com
www.spinamer.com

R&D Department:
Yildiz Technical University
Davutpasa Campus, Technology Development Zone
B2 Block, No: 14, Esenler / Istanbul
Tel: +90 212 442 50 00 Fax: +90 212 442 46 34

Factory:
Sanayi Mah. 1715. Sok. No: 32
34538 Esenyurt / Istanbul
Tel: +90 212 44 16 444 Fax: +90 212 442 46 34
E-mail: factory@spinamer.com

