Monopoly Spinal System Y

ORTOVIA

Monopoly

Practically Stable





Modularity



Polyaxial Screw



Monopoly Screw



Monopoly Reduction



Cannulated Screw



Polyaxial Reduction

MONOPOLY SPINAL SYSTEM

- Adult set
- Pediatric set

The system has modular design.

Polyaxial, monoaxial 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
- Practical and safe set screw design and application
- Low profile screw design
- Safer for screw pull out
- Ergonomic and anatomic tool design

INDICATIONS:

The spinal systems are used for posterior stabilization of thoracic and lumbar spine pathologies.

The system is used for the following pathologies:

- Trauma
- Deformities: scoliosis,kyphosis,
- Degenerative disc disease
- 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 Monopoly Spinal System

Reference No.	Description	Image
800.5030 to 800.5045	Monopoly Poliaxial Pedicular Screw Ø5.0mm x 30 to 45mm	
800.5530 to 800.5545	Monopoly Poliaxial Pedicular Screw Ø5.5mm x 30 to 45mm	
800.6030 to 800.6060	Monopoly Poliaxial Pedicular Screw Ø6.0mm x 30 to 60mm	Million
800.6535 to 800.6560	Monopoly Poliaxial Pedicular Screw Ø6.5mm x 35 to 60mm	The state of the s
800.7035 to 800.7065	Monopoly Poliaxial Pedicular Screw Ø7.0mm x 35 to 65mm	460

Reference No.	Description	Image
805.5030 to 805.5045	Monopoly Monoaxial Pedicular Screw Ø5.0mm x 30 to 45mm	
805.5530 to 805.5545	Monopoly Monoaxial Pedicular Screw Ø5.5mm x 30 to 45mm	
805.6030 to 805.6060	Monopoly Monoaxial Pedicular Screw Ø6.0mm x 30 to 60mm	THE STATE OF THE S
805.6535 to 805.6560	Monopoly Monoaxial Pedicular Screw Ø6.5mm x 35 to 60mm	
805.7035 to 805.7065	Monopoly Monoaxial Pedicular Screw Ø7.0mm x 35 to 65mm	

Reference No.	Description	Image
830.5530 to 830.5555	Monopoly Poliaxial Pedicular Canulated Ø5.5 x 30 to 55mm	~ 6
830.6030 to 830.6060	Monopoly Poliaxial Pedicular Canulated Ø6.0 x 30 to 60mm	
830.6535 to 830.6560	Monopoly Poliaxial Pedicular Canulated Ø6.5 x 35 to 60mm	
830.7035 to 830.7065	Monopoly Poliaxial Pedicular Canulated Ø7.0 x 35 to 65mm	

Reference No.	Description	Image
840.5530 to 840.5555	Monopoly Monoaxial Pedicular Canulated Ø5.5 x 30 to 55mm	
840.6030 to 840.6060	Monopoly Monoaxial Pedicular Canulated Ø6.0 x 30 to 60mm	
840.6535 to 840.6560	Monopoly Monoaxial Pedicular Canulated Ø6.5 x 35 to 60mm	
840.7035 to 840.7065	Monopoly Monoaxial Pedicular Canulated Ø7.0 x 35 to 65mm	

Reference No.	Description	Image
810.5030 to 810.5045	Monopoly Poliaxial Redüksiyon Pedicular Screw Ø5.0mm x 30 to 45mm	
810.5530 to 810.5545	Monopoly Poliaxial Redüksiyon Pedicular Screw Ø5.5mm x 30 to 45mm	
810.6030 to 810.6060	Monopoly Poliaxial Redüksiyon Pedicular Screw Ø6.0mm x 30 to 60mm	A CONTRACTOR OF THE PARTY OF TH
810.6535 to 810.6560	Monopoly Poliaxial Redüksiyon Pedicular Screw Ø6.5mm x 35 to 60mm	
810.7035 to 810.7065	Monopoly Poliaxial Redüksiyon Pedicular Screw Ø7.0mm x 35 to 65mm	***

Reference No.	Description	Image
815.5030 to 815.5045	Monopoly Monoaxial Redüksiyon Pedicular Screw Ø5.0mm x 30 to 45mm	
815.5530 to 815.5545	Monopoly Monoaxial Redüksiyon Pedicular Screw Ø5.5mm x 30 to 45mm	
815.6030 to 815.6060	Monopoly Monoaxial Redüksiyon Pedicular Screw Ø6.0mm x 30 to 60mm	A Comment of the Comm
815.6535 to 815.6560	Monopoly Monoaxial Redüksiyon Pedicular Screw Ø6.5mm x 35 to 60mm	
815.7035 to 815.7065	Monopoly Monoaxial Redüksiyon Pedicular Screw Ø7.0mm x 35 to 65mm	



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

