

ACONDA DC

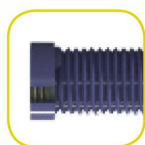
Dynamic Screw System

ORTOVIA

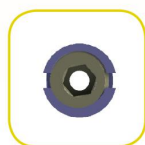
Stabilize Your Dynamic Compression



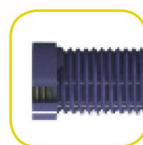
Dynamic
Compression



Locked DC



Cannulated
Option



Headless
Design



Self Drilling-
tapping



Percutaneous
Application

ACONDA DC SCREW

1. Cannulated
2. Percutaneous

"Stalize your dynamic compression"

Features:

Available in cannulated and percutaneous solid screws.
Designed to stalize large bone fragments.
Threaded sleeve helps interfragmentary compression
Threaded sleeve strengthens the screw stabilization
Dynamic compression of the fragments
Stabilization of dynamic compression
Headless design minimizes soft tissue irritation
Self drilling and tapping ability
Material: Titanium alloy, stainless steel.

Indications:

- Alignment and stabilization of large bone fragments
- Stabilization of periarticular fractures of large joints
- Nonunions or malunions of large bone fragments
- Arthrodesis of large joints; foot, knee, ankle, elbow

Contraindications

- Small bone fragmens
- Active infection in surgical area
- Systemic contraindications for the surgery

- Insufficient quantity or quality of the bone
- Patients with mental or neurological disability
- Foreign body sensitivity.



Specifications

ORTOVIA

Implant Specifications:

Consist of 3 parts:

1. Sleeves:

- Threaded outer surface
- Diameter: 9.0mm
- 25mm and 32mm in length

2. Lag screws:

- Cannulated and percutaneous solid options
- Diameter: 6.5mm
- Length: 70,75,80,85,90,95,100,105,110,115,120,125,130 mm

3. Sleeve-stop screw:

- Fixes lag screw to sleeve



ORTOVIA Aconda DC Screw

Reference No.	Description	Image
928.0050 to 928.0130	ORTOVIA Aconda DC Screw Ø6.5mm x50 mm to 130mm (Stainless Steel)	
928.1050 to 928.1130	ORTOVIA Aconda DC Screw Ø6.5mm x50mm to 130mm (Titanium)	
928.4550 to 928.4600	ORTOVIA Aconda DC Screw Ø4.5mm x50mm to 100mm (Stainless Steel)	
928.4650 to 928.4700	ORTOVIA Aconda DC Screw Ø4.5mm x50mm to 100mm (Titanium)	
928.2050 to 928.0130	ORTOVIA Aconda DC Cannulated Screw Ø6.5mm x50 mm to 130mm (S. Steel)	
928.3050 to 928.1130	ORTOVIA Aconda DC Cannulated Screw Ø6.5mm x50mm to 130mm (Titanium)	
928.5550 to 928.4600	ORTOVIA Aconda DC Cannulated Screw Ø4.5mm x50mm to 100mm (S. Steel)	
928.5650 to 928.4700	ORTOVIA Aconda DC Cannulated Screw Ø4.5mm x50mm to 100mm (Titanium)	
928.6030	ORTOVIA Aconda Sleeve Ø9.0mm x 32mm (Stainless Steel)	
928.6130	ORTOVIA Aconda Sleeve Ø9.0mm x 32mm (Titanium)	

Reference No.	Description	Image
928.6030	ORTOVIA Aconda Sleeve Ø9.0mm x 32mm (Stainless Steel)	
928.6130	ORTOVIA Aconda Sleeve Ø9.0mm x 32mm (Titanium)	
928.6031	ORTOVIA Aconda Sleeve Ø9.0mm x 25mm (Stainless Steel)	
928.6131	ORTOVIA Aconda Sleeve Ø9.0mm x 25mm (Titanium)	



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

R&D Department:
Yıldız Technical University
Davutpaşa Campus, Technology Development Zone
B2 Block, No: 14, Esenler / İstanbul
Tel: +90 212 442 50 00 Fax: +90 212 442 46 34
E-mail: research@spinamer.com

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

