

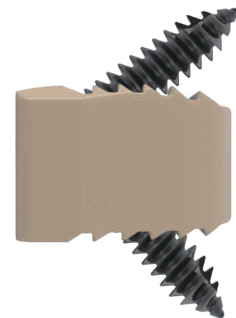


Mediox

Cage Systems MSC-AC

Features and benefits

1. Zero profile design
 - Reduces risk of dysphagia
 - Prevents adjacent level ossification
2. Anatomical shape
 - Fits intervertebral space precisely
3. PEEK Interbody spacer
 - Allows easier observation of bone fusion
4. Tantalum marker
 - Provides better visualization than titanium alloy
5. One step locking design
 - Ease of use
6. Self-tapping and self-drilling screw
 - Improves thread purchase



Cage System MSC-AC

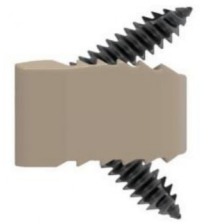
1. Cage System MSC-AC:

- Material: Biomedical PEEK (Polyether Ether Ketone).
- The body has 2 screw holes with a 35 degree angle, with 2 locking points for screws.
- Reverse tooth system.
- The curvature between the two sides of the disc is 3 degrees and 10 degrees.
- Height: 5mm - 12mm, 1mm increments.
- Length: 14mm and 15mm.
- Depth: 11mm and 13mm.



2. MSC-Cervical Self-drilling locking screw:

- Material: Titanium
- Double thread pitch, maximum inclination between screw and disc is 35°.
- Includes 2 types: self-drilling screws and self-tapping screws.
- Diameter 3.0mm or 3.5mm, length 12mm - 18mm, 2mm increments. The screw head has an anti-drift locking system.



Implants

Cage System MSC-AC

Product Code	W	L	H
991121405	11	14	5
991121406	11	14	6
991121407	11	14	7
991121408	11	14	8
991121409	11	14	9
991121410	11	14	10
991121411	11	14	11
991121412	11	14	12
991121505	13	15	5
991121506	13	15	6
991121507	13	15	7
991121508	13	15	8
991121509	13	15	9
991121510	13	15	10
991121511	13	15	11
991121512	13	15	12



MSC-Cervical Self-drilling locking screw

Product Code	D	L
951583012	Φ3.0	12
951583014	Φ3.0	14
951583016	Φ3.0	16
951583018	Φ3.0	18
951593512	Φ3.5	12
951593514	Φ3.5	14
951593516	Φ3.5	16
951593518	Φ3.5	18



MEDIQX Orvosi Műszergyártó Kft

3324 Felsőtárkány, 2473 Hrsz. HUNGARY

Fax: 0036 36 431 132

Tel: 0036 36 431 132