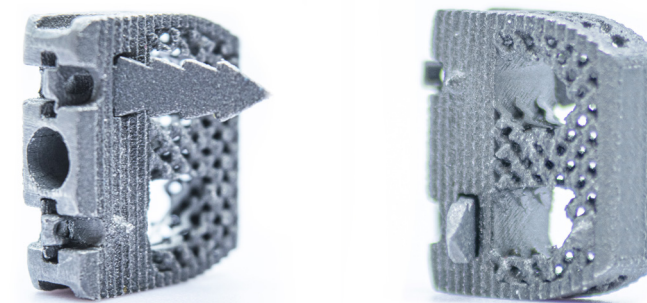


**monza**  Cervical



Product photo

Manufacturing company     ▪     Clover Orthopedics s.r.l.

Distributor company     ▪     Clover Orthopedics s.r.l.

Trading name     ▪     Monza Cervical

Product type     The Monza cervical cage consists of a cage made of trabecular titanium that can be used both stand-alone and in combination with a dedicated additional anchor blade system. The blades, sliding inside the cage, penetrate the cervical vertebral bodies above and below, creating a stable bond that speeds up arthrodesis.

Materials     ▪     Implantable Titanium

Indications     Properly used, Clover Orthopedics' Monza Cervical Cervical Stabilization System is indicated to promote the development of a solid intervertebral fusion of the cervical spine through an anterior approach.  
It is indicated in cases of degenerative pathologies of the cervical spine and intervertebral disc and in the treatment of cervical instabilities.  
Depending on the specific surgical condition, the Monza Cervical system may require the use of an additional stabilization system, anterior or posterior.  
The use of the Monza Cervical system in combination with bone / bone substitute is recommended.

Contraindications     The contraindications to the implantation of the Clover Orthopedics Monza Cervical vertebral stabilization system are similar to those of similar products on the market, and include:

**Absolute contraindications**

- Infections in the active phase;
- Allergy to metal components;
- Patients who are uncooperative and unable to follow prescriptions.

**Relative contraindications**

- Metastasis.
- Severe muscular, neurological, or vascular diseases.
- Fever or leukocytosis.
- Pregnancy, except for the treatment of unstable vertebral fractures.
- Signs of inflammation in the implant site.
- Inadequate soft tissue coverage at the surgery site.
- High grade osteoporosis.

**Product features**

If the implant of the Monza Cervical system by Clover Orthopedics is considered the best solution for the patient, and if the latter has one or more of the contraindications indicated above, it is essential to inform him of the possible negative consequences that this entails in the success of the operation.

- The system consists of a series of implantable titanium cervical cages of different sizes, made using "3D Printing" technology.
- The cage can be used stand-alone, presenting 4 pins on the lower and upper plates, which guarantee the primary stability of the implant
- The cage can also be used, if necessary, in combination with a dedicated anchoring blade system that allows for a solid bond with the upper and lower vertebral bodies.
- The dedicated anchoring blade system is inserted using a holder which allows to maintain the verticality of the system with respect to the vertebral bodies, thus requiring a minimum surgical corridor.

**Packaging and sterilization**

- The system is washed and packaged inside a double sealed PE + Tyvek medical bag suitable for ETO sterilization.

**Brand**

- Clover Orthopedics

**Class**

- IIb

**Certifications**

- CE Mark (0426)



CND	RDM	CODE	DESCRIPTION
P09070101 - CAGE O GABBIE	2022680	MNC-A00T501205	Monza MNC - Gabbia cervicale 0° 12x14mm - H5
P09070101 - CAGE O GABBIE	2022249	MNC-A00T501206	Monza MNC - Gabbia cervicale 0° 12x14mm - H6
P09070101 - CAGE O GABBIE	2023327/R	MNC-A00T501207	Monza MNC - Gabbia cervicale 0° 12x14mm - H7
P09070101 - CAGE O GABBIE	2023328/R	MNC-A00T501208	Monza MNC - Gabbia cervicale 0° 12x14mm - H8
P09070101 - CAGE O GABBIE	2023329/R	MNC-A00T501209	Monza MNC - Gabbia cervicale 0° 12x14mm - H9
P09070101 - CAGE O GABBIE	2023330/R	MNC-A00T501210	Monza MNC - Gabbia cervicale 0° 12x14mm - H10
P09070101 - CAGE O GABBIE	2023331/R	MNC-A00T501405	Monza MNC - Gabbia cervicale 0° 4x14mm - H5
P09070101 - CAGE O GABBIE	2023332/R	MNC-A00T501406	Monza MNC - Gabbia cervicale 0° 14x14mm - H6
P09070101 - CAGE O GABBIE	2023333/R	MNC-A00T501407	Monza MNC - Gabbia cervicale 0° 14x14mm - H7
P09070101 - CAGE O GABBIE	2023334/R	MNC-A00T501408	Monza MNC - Gabbia cervicale 0° 14x14mm - H8
P09070101 - CAGE O GABBIE	2023335/R	MNC-A00T501409	Monza MNC - Gabbia cervicale 0° 14x14mm - H9
P09070101 - CAGE O GABBIE	2023336/R	MNC-A00T501410	Monza MNC - Gabbia cervicale 0° 14x14mm - H10
P09070101 - CAGE O GABBIE	2023337/R	MNC-A00T511405	Monza MNC - Gabbia cervicale 0° 14x16mm - H5
P09070101 - CAGE O GABBIE	2023338/R	MNC-A00T511406	Monza MNC - Gabbia cervicale 0° 4x16mm - H6
P09070101 - CAGE O GABBIE	2023339/R	MNC-A00T511407	Monza MNC - Gabbia cervicale 0° 14x16mm - H7
P09070101 - CAGE O GABBIE	2023340/R	MNC-A00T511408	Monza MNC - Gabbia cervicale 0° 14x16mm - H8
P09070101 - CAGE O GABBIE	2023341/R	MNC-A00T511409	Monza MNC - Gabbia cervicale 0° 14x16mm - H9

CND	RDM	CODE	DESCRIPTION
P09070101 - CAGE O GABBIE	2023342/R	MNC-A00T511410	Monza MNC - Gabbia cervicale 0° 14x16mm - H10
P09070101 - CAGE O GABBIE	2023343/R	MNC-A00T511605	Monza MNC - Gabbia cervicale 0° 16x16mm - H5
P09070101 - CAGE O GABBIE	2023344/R	MNC-A00T511606	Monza MNC - Gabbia cervicale 0° 16x16mm - H6
P09070101 - CAGE O GABBIE	2023345/R	MNC-A00T511607	Monza MNC - Gabbia cervicale 0° 16x16mm - H7
P09070101 - CAGE O GABBIE	2023346/R	MNC-A00T511608	Monza MNC - Gabbia cervicale 0° 16x16mm - H8
P09070101 - CAGE O GABBIE	2023347/R	MNC-A00T511609	Monza MNC - Gabbia cervicale 0° 16x16mm - H9
P09070101 - CAGE O GABBIE	2023348/R	MNC-A00T511610	Monza MNC - Gabbia cervicale 0° 16x16mm - H10
P09070101 - CAGE O GABBIE	2023349/R	MNC-A60T501205	Monza MNC - Gabbia cervicale lordotica 6° 12x14mm - H5
P09070101 - CAGE O GABBIE	2023350/R	MNC-A60T501206	Monza MNC - Gabbia cervicale lordotica 6° 12x14mm - H6
P09070101 - CAGE O GABBIE	2023351/R	MNC-A60T501207	Monza MNC - Gabbia cervicale lordotica 6° 12x14mm - H7
P09070101 - CAGE O GABBIE	2023352/R	MNC-A60T501208	Monza MNC - Gabbia cervicale lordotica 6° 12x14mm - H8
P09070101 - CAGE O GABBIE	2023353/R	MNC-A60T501209	Monza MNC - Gabbia cervicale lordotica 6° 12x14mm - H9
P09070101 - CAGE O GABBIE	2023354/R	MNC-A60T501210	Monza MNC - Gabbia cervicale lordotica 6° 12x14mm - H10
P09070101 - CAGE O GABBIE	2023355/R	MNC-A60T501405	Monza MNC - Gabbia cervicale lordotica 6° 14x14mm - H5
P09070101 - CAGE O GABBIE	2023356/R	MNC-A60T501406	Monza MNC - Gabbia cervicale lordotica 6° 14x14mm - H6
P09070101 - CAGE O GABBIE	2023357/R	MNC-A60T501407	Monza MNC - Gabbia cervicale lordotica 6° 14x14mm - H7
P09070101 - CAGE O GABBIE	2023358/R	MNC-A60T501408	Monza MNC - Gabbia cervicale lordotica 6° 14x14mm - H8

CND	RDM	CODE	DESCRIPTION
P09070101 - CAGE O GABBIE	2023359/R	MNC-A60T501409	Monza MNC - Gabbia cervicale lordotica 6° 14x14mm - H9
P09070101 - CAGE O GABBIE	2023360/R	MNC-A60T501410	Monza MNC - Gabbia cervicale lordotica 6° 14x14mm - H10
P09070101 - CAGE O GABBIE	2023361/R	MNC-A60T511405	Monza MNC - Gabbia cervicale lordotica 6° 14x16mm - H5
P09070101 - CAGE O GABBIE	2023362/R	MNC-A60T511406	Monza MNC - Gabbia cervicale lordotica 6° 14x16mm - H6
P09070101 - CAGE O GABBIE	2023363/R	MNC-A60T511407	Monza MNC - Gabbia cervicale lordotica 6° 14x16mm - H7
P09070101 - CAGE O GABBIE	2023364/R	MNC-A60T511408	Monza MNC - Gabbia cervicale lordotica 6° 14x16mm - H8
P09070101 - CAGE O GABBIE	2023365/R	MNC-A60T511409	Monza MNC - Gabbia cervicale lordotica 6° 14x16mm - H9
P09070101 - CAGE O GABBIE	2023366/R	MNC-A60T511410	Monza MNC - Gabbia cervicale lordotica 6° 14x16mm - H10
P09070101 - CAGE O GABBIE	2023367/R	MNC-A60T511605	Monza MNC - Gabbia cervicale lordotica 6° 16x16mm - H5
P09070101 - CAGE O GABBIE	2023368/R	MNC-A60T511606	Monza MNC - Gabbia cervicale lordotica 6° 16x16mm - H6
P09070101 - CAGE O GABBIE	2023369/R	MNC-A60T511607	Monza MNC - Gabbia cervicale lordotica 6° 16x16mm - H7
P09070101 - CAGE O GABBIE	2023370/R	MNC-A60T511608	Monza MNC - Gabbia cervicale lordotica 6° 16x16mm - H8
P09070101 - CAGE O GABBIE	2023371/R	MNC-A60T511609	Monza MNC - Gabbia cervicale lordotica 6° 16x16mm - H9
P09070101 - CAGE O GABBIE	2023372/R	MNC-A60T511610	Monza MNC - Gabbia cervicale lordotica 6° 16x16mm - H10
P09070399 - IMPLANT SYSTEMS FOR STABILIZATION OR VERTEBRAL FIXATION - OTHERS	2022628/R	MNC-B00T500000	Monza MNC - Sistema di ancoraggio H5 - H6
P09070399 - IMPLANT SYSTEMS FOR STABILIZATION OR VERTEBRAL FIXATION - OTHERS	2022665/R	MNC-B00T500001	Monza MNC - Sistema di ancoraggio H7 - H8

CND	RDM	CODE	DESCRIPTION
P09070399 - IMPLANT SYSTEMS FOR STABILIZATION OR VERTEBRAL FIXATION - OTHERS	2022668/R	MNC-B00T500002	Monza MNC - Sistema di ancoraggio H9 - H10