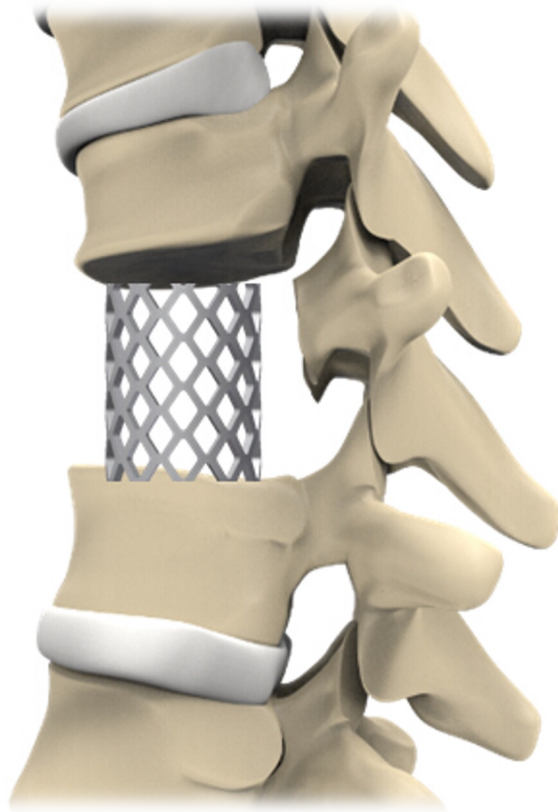


EARTH

Titanium Mesh Cage



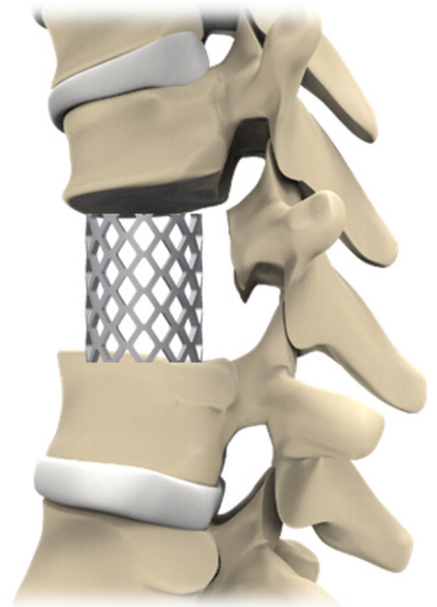
INTRODUCTION

EARTH™ Titanium Mesh is a vertebral body replacement device for the cervical, thoracic and lumbar spine. Titanium implants in various heights enable the surgeon to choose the configuration that is best suited to the patient's individual pathology and anatomy. The mesh may also be trimmed for a custom fit.

The implants can be inserted anteriorly, laterally or anterolaterally.

Indications for Use

To replace collapsed, damaged or unstable vertebral bodies due to tumor or trauma (e.g. fractures).



Implant Information

EARTH™ Titanium Mesh Cage

REF (TIT)	DIAMETER mm	LENGTH mm
MOI 37401060	10	60
MOI 37401090	10	90
MOI 37402060	12	60
MOI 37402090	12	90
MOI 37403090	14	90
MOI 37403120	14	120
MOI 37404090	16	90
MOI 37404120	16	120
MOI 37405090	19	90
MOI 37405120	19	120
MOI 37406090	22	90
MOI 37406120	22	120
MOI 37407090	25	90
MOI 37407120	25	120





USA OFFICE

2404 Hollywood Blvd.
Hollywood, FL 33020

PUERTO RICO OFFICE

1660 Santa Ana Street
Esq. Fidalgo Diaz,
San Juan, Puerto Rico 00909

E-mail: info@madisonorthoinc.com
Website: www.madisonorthoinc.com

