# MagnetOs Granules Synthetic Bone Void Filler -Patient Information Leaflet

MagnetOs is provided in the following configurations:

Product code	Volume	Size
703-004-AU	0.5cc	1-2mm
703-008-AU	1cc	1-2mm
703-012-AU	2cc	1-2mm
703-016-AU	- 5cc	1-2mm
703-017-AU		2-4mm
703-021-AU	- 10cc -	1-2mm
703-022-AU		2-4mm
703-024-AU	15cc (2x 7.5cc)	2-4mm
703-026-AU	20cc (2x 10cc)	2-4mm

### Intended purpose

MagnetOs is intended for use to fill bony voids or gaps in the skeletal system (i.e. extremities, spine, and pelvis). These voids/gaps may be surgically created or as the result of traumatic injury to the bone.

## Product description and performance

MagnetOs consists of synthetic ceramic granules. MagnetOs Granules are composed of 65-75% Tri-Calcium Phosphate (TCP) and 25-35% Hydroxyapatite (HA).

MagnetOs has a porous trabecular structure that resembles the porosity of human bone. MagnetOs induces and guides the regeneration of bone in all directions in the defect site into which it is implanted. Over time, the implant resorbs and is replaced with bone during the natural healing process.

MagnetOs is provided sterile and is intended for single patient use only. The exact amount of material used in the procedure is determined by the clinician, based on the size of the defect to be filled.

#### **Undesirable adverse effects**

As with any major surgical procedures, there are risks involved in bone grafting surgery such as:

- Pain at the surgery site;
- Swelling at the surgery site;
- Infection;
- Loss of reduction, loss of bone graft, graft protrusion and/or dislodgment;
- General complications associated with anaesthesia use and/or surgery;

In case you experience any of these symptoms, contact a health professional.

#### Warnings and precautions

- Please verify with your doctor that you are suitable for this type of implant.
- MagnetOs' radiopacity is comparable to that of bone and diminishes as it is resorbed. This
  moderate radiopacity may mask underlying pathological conditions and must be considered
  when evaluating X-rays.
- MagnetOs poses no risk in the Magnetic Resonance Imaging (MRI) environment or in computerized tomography (CT) scan.
- Implantation of foreign materials can result in an inflammatory response or allergic reaction. Seek medical advice if you experience any allergic reaction.
- Alcohol consumption and/or smoking habits may delay the bone healing process.

### Reporting a problem with the medical device

Serious incidents and/or adverse events potentially associated with MagnetOs should be promptly reported to your doctor. You may also report it to Kuros Biosciences B.V at: cs.international@kurosbio.com

You may also report directly to the Therapeutic Goods Administration (TGA) via the below link: https://www.tga.gov.au/reporting-problems

## **Legal Manufacturer**

Kuros Biosciences B.V. Prof. Bronkhorstlaan 10, building 48 3723 MB Bilthoven The Netherlands www.kurosbio.com

RPT-84, Rev. [01] - date of release 23 February 2024