



Novamed Ceramisys



Orbital Implants

www.orbtex.com

Novamed Ceramisys has extensive experience in providing advanced solutions for oculoplastic surgery. At the forefront of the company's mission is a commitment to providing premium quality products which meet the requirements of surgeons and provide excellent clinical outcomes.

All of Novamed Ceramisys' products are manufactured in the UK. The orbital implant range is available in a variety of convenient forms to suit the needs of surgeons in oculoplastic surgery.

Contents

Orbtex	3
Alumina	4
Hydroxyapatite	5
Orbital Implant Accessories	6
Ordering Information	7

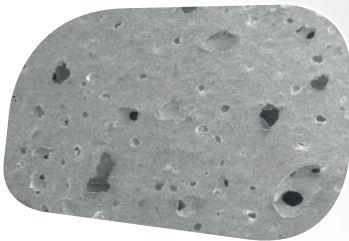
Orbtex

Alumina Orbital Implant

Innovative muscle attachment platform simplifies surgical procedure, reducing valuable surgical time



No wrapping: Orbtex provides an advanced solution for enucleation, evisceration and implant replacement procedures with no wrapping with scleral tissue/mesh required.



Optimal smooth porous surface technology helps to provide effortless placement.

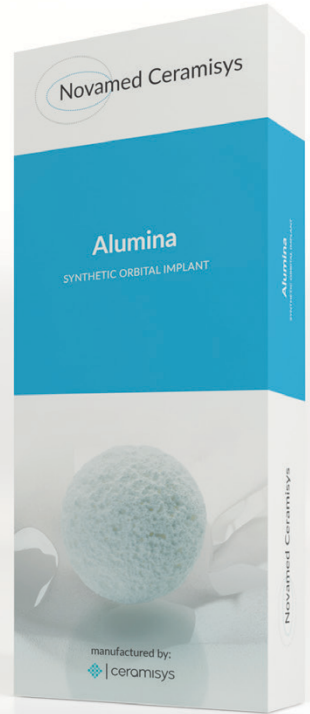


Suture platform: Incorporating an absorbable suture platform, the implant allows direct and precise muscle fixation, reducing variability of manual modifications.

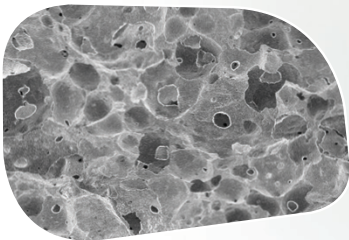
Alumina

Orbital Implant

Fully interconnected, highly porous alumina provides a strong yet lightweight implant



Alumina orbital implants are ideally suited for enucleation, evisceration and implant replacement procedures.



High macroporosity provides a very lightweight design – over 30% lighter than coral based implants.



Bio-inert, non-resorbable and fully synthetic composition provides an ideal soft tissue scaffold. High integral strength - easily drilled for a motility peg.

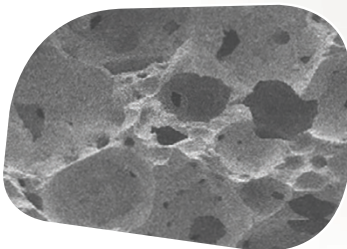
Hydroxyapatite

Orbital Implant

Fully interconnected, highly porous hydroxyapatite provides a strong yet lightweight implant



Hydroxyapatite orbital implants are indicated for enucleation, evisceration and implant replacement procedures.



High macroporosity provides a very lightweight design – over 30% lighter than coral based implants.



A non-resorbable, fully synthetic and biocompatible composition provides an ideal scaffold for soft tissue ingrowth. High integral strength - easily drilled for a motility peg.

Orbital Implant Accessories



Smooth polyethylene orbital implant inserter facilitates simple and effortless placement of orbital implants

Available as single-use sterile disposable device.

Smooth polypropylene sizing set including 16 mm, 18 mm and 20 mm spheres offering confidence in correct orbital implant size determination

Available as single-use sterile disposable set.



Ordering Information

Orbtex



RPX18	18 mm sphere with platform
RPX20	20 mm sphere with platform
RPX22	22 mm sphere with platform

Alumina Orbital Implant



SA14	14 mm sphere
SA16	16 mm sphere
SA18	18 mm sphere
SA20	20 mm sphere
SA22	22 mm sphere

Hydroxyapatite Orbital Implant



SP14	14 mm sphere
SP16	16 mm sphere
SP18	18 mm sphere
SP20	20 mm sphere
SP22	22 mm sphere

Accessories

INSTR01	Disposable inserter
INSTR02	Disposable sizing set



For over 10 years Novamed Ceramisys have been providing a high level of service to oculoplastic surgeons. All of the orbital implants and accessories are manufactured to high quality standards and are available in a number of international markets.

Novamed Ceramisys



Distributed worldwide by:

Novamed Ceramisys Ltd
PO Box 232, Montague Street
Dundee, DD5 2YN
Scotland, UK

Tel: +44 (0) 1382 774777
sales@orbtx.com
www.orbtx.com

Manufactured by Ceramisys Ltd
Global Headquarters: 914 Herries Road, Sheffield, S6 1QW, England, UK



Rx Only



ORB07-GB-10/17

