The Surgical Essentials

Bone Grafting Materials by Trycare

Essentially Trycare



Porcine and Equine



The ease and handling of OsteoBiol® are nothing in comparison to the satisfaction you will feel at the clinical outcome

Every OsteoBiol® material has "biological added value" that rewards with clinical success. OsteoBiol® biomaterials are different; different in a way that matters. Dr. Giuseppe Oliva, the founder of Tecnoss® OsteoBiol®, had but one goal; to develop biomaterials ideal for dentistry. His development philosophy is based on respect of biological principles and laws. Pioneering technology, meticulous quality control, and strong will made this outstanding breakthrough possible. Tecnoss R & D focuses on total biocompatibility, abundant new bone formation, natural rates of resorption and volume preservation.

Our easily resorbed naturally entwined collagen and bone mineral soaks up blood creating an ideal environment for angiogenesis, vascularisation and superb new bone! Our collagen mineral matrix absorbs the patients blood that it expands by 25%. Our grafts are packable because they do not rely on porosity for blood encroachment.

- OsteoBiol® is fully replaced by healthy bone leaving no potentially unhealthy obstacle to blood supply as with bovine ceramics
- Looks and acts like human bone collagen



P = Porcine E = Equine











OsteoBiol® Gen-Os

A natural replica of autologous bone. Conserves the same intimate strutures (matrix) and porosity: and has highly osteoconductive properties.

P/E	0.25g	£ 46.00
P/E	0.5g	£ 65.00
P/E	1.0g	£102.00
P/E	2.0g	£193.00

OsteoBiol® mp3

90% pre-hydrated collagenated corticocancellous granules and 10% added collagen gel. Particle Size: 600-1000 µm.

Р	0.25cc	Pack of 3	£189.00
P/E	0.5cc	Pack of 3	£ 245.00
P/E	1.0cc	Pack of 3	£305.00
P/E	1.0cc	Each	£108.00
P/E	2.0cc	1000-2000	£180.00
P/E	2.0cc	600-1000	£180.00

OsteoBiol® GTO

80% pre-hydrated collagenated corticocancellous granules and 20% Thermo Sensitive Gel. Particle Size: 600-1000 μm.

P/E	0.5cc	£105.00
P/E	2.0cc	£235.00

4 Porcine and Equine



5 Porcine and Equine







A syringe of mp3



OsteoBiol® Evolution

Heterologous mesenchymal tissue membrane. Approximate resorption time: Fine 3 months. Standard 4 months.

P Std	20 x 20	£ 96.00
E Std / E Fine	20 x 20	£ 96.00
P / E Std / E Fine	30 x 30	£117.00
E Fine	40 x 40	£162.00
E Fine	80 x 60	£ 435.00
P Std / E Fine	25 x 35	£106.00

OsteoBiol® Lamina

A cortical bone of heterologous origin. It has a semi-rigid consistency and can be grafted without hydration.

P/E	Soft (Curved) 35 x 35	£197.00
P/E	Semi Soft 35 x 35 x 1	£ 220.00
Р	Semi Soft 35 x 35 x 0.7	£ 215.00
P/E	Standard 30 x 30	£ 155.00
P/E	Fine 25 x 25	£155.00
P/E	Fine Oval 25 x 35	£178.00

Synthetic, Natural and Bovine



Bond Apatite®

For those who prefer synthetic to animal-based products

Presented in a unique syringe - Bond Apatite is a bone graft cement composed of calcium sulphate and hydroxyapatite. It can be placed quickly and easily directly into the defect. The biphasic calcium sulphate resorbs in 4-10 weeks being replaced by new bone. The hydroxyapatite is resorbed more slowly. The smaller particles over the course of 4-6 months and larger particles, 12-24 months providing a scaffold for the new bone to form.

- Easy to use all-in-one syringe delivery straight to the operative site
- Less than 1 minute is required for graft placement and it sets hard immediately even in the presence of blood and saliva
- Requires NO MEMBRANE so offers a significant reduction in overall costs and time required

Place, Press & Close













Allograft Human Bone Augmentation Material

Rocky Mountain Tissue Bank is a highly respected, non-profit organisation providing human graft tissue for dental professionals.

- Rocky Mountain Bone is one of the most cost effective solutions available - NO VAT
- Resorbs in 6 9 months completely untraceable after
- Clinicians report faster more anticipated outcomes - ideal for sinus grafts and ridge expansion





Anorganic Cancellous Bovine Bone Augmentation Material

A natural porous bone mineral matrix, produced by the removal of all organic components from bovine bone. Due to its natural structure, NuOss® is physically and chemically comparable to the mineralised matrix of human bone.

- Does not resorb, but does promote new bone growth and is integrated into the bone
- Implants can be placed after approximately 6 months

Synthetic



Natural













Augma™ Bond Apatite®

A synthetic bone graft cement composed of 2/3 pure biphasic calcium sulphate and 1/3 synthetic resorbable hydroxyapatite particles of varying sizes and shapes.

Syringe

£113.00

1.0cc



SPECIAL OFFER

Buy 4 x Syringes for £84.75 each (saving £113.00)

Rocky Mountain Bone

Irradiated Allogenic Cancellous Bone and Marrow Particulate. Reported by clinicians: "gives results closest to those obtained by autogenous bone."

Granules	0.25g Each	£ 49.00
Granules	0.5g Each	£ 94.00
Granules	1.0g Each	£188.00
Granules	2.0g Each	£375.00
Granules	3.0g Each	£570.00

ACE NuOss® Bone

Natural cancellous (spongiosa) and cortical bone matrix. May be used with autogenous bone where there is an insufficient quantity of bone to fulfill the needs of the proposed surgical procedure.

Granules 0.25g Each £82.00

Bone Tac Kits

MCTBIO

MR. CURETTE

Manufacturer of patented, specialist products for the dental industry

MCTBIO is a leading manufacturer and exporting company that continuously works on research and development to raise the level of dental and implant market worldwide, since establishing in 1999. Based on creative innovation and superior quality, they are maintaining and expanding their trade with official dealers over 30 countries.

High Precision CNC Machines

MCT produces premium instruments with a production system of CNC (Computer Numerical Control) machines. CNC machining is the process of using a computer-driven machine tool to produce a part out of solid material.

Best Quality Stainless Steel

Posco stainless steel is the world's best quality stainless steel with an elegant surface and excellent anti-corrosive properties.

Traditional Korean Pattern

The traditional Korean lattice strip pattern is applied to the design of the instrument handles by precision endmilling.













Bone Tac Holder





MCT Bone Tac Master Kit

All you need for bone tacking contained in one kit. Select the correct length tack, remove from the holding cassette with the instrument and tap the tack in place. The Bone Tacking Tool and individual tack containers can be bought separately.

Kit contains: Bone Tac holder, 20mm Mallet, Bone Tac case with bone tacs inside in both short 3.5 and long 4.5 tacs - $2.5D \times 3.5L$ and $2.5D \times 4.5L$.

Kit Each £730.00



Bone Tac Master Demo Video

10 Bone Tac Kit



11 Bone Tac Kit











MCT Bone Tac Mini Kit

Titanium. Kit contains: Autoclavable bone tac holder, 1 x Bone tacking tool, 21 x 3.5mm and 21 x 4.5mm bone tacs.

Kit

Each

£750.00

MCT GBR IV Kit

Kit contains: Holder, 1.0mm pilot drill, contra-angle screw shaft and screw shaft for handle, 5 Each 1.2 x 3mm, 1.2 x 4mm, 1.4 - 4mm, 1.6 - 8mm, 1.6 - 10mm, 1.8 - 10mm Screws and 12 x 4.5mm tacs

Kit

Each

£820.00







Trycare is grounded in innovation, service and best practice. We pride ourselves on being dynamic, reliable and most importantly of all honest! Incorporating these values into our business activities, working to provide products, services and technologies that address a variety of dental issues while rallying to the slogan "For the Dentists of tomorrow"

Discover the magic of Trycare

