

BIOTECH DENTAL
IMPLANTS

x

 spidergraft®



SPIDERGRAFT®

Securing your peri-implant
bone regeneration space*



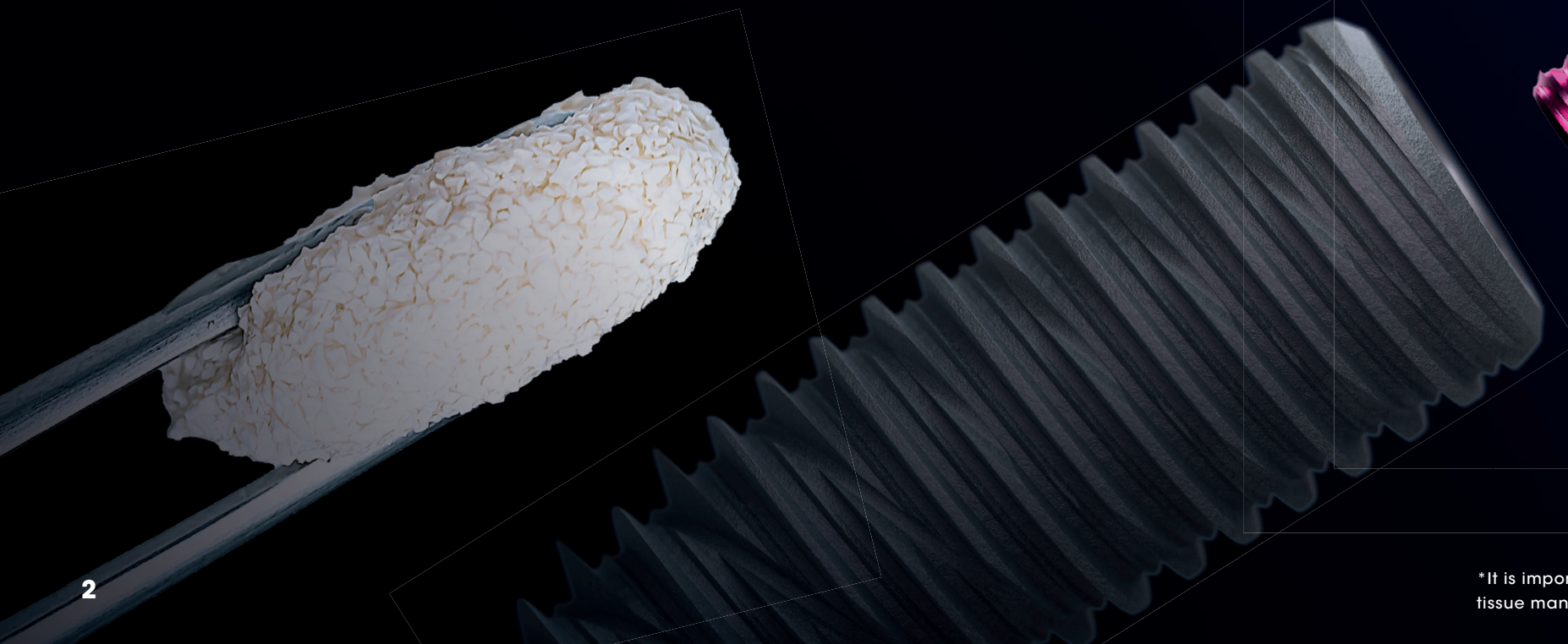
BIOTECH DENTAL
GROUP

Simple peri-implant regeneration*

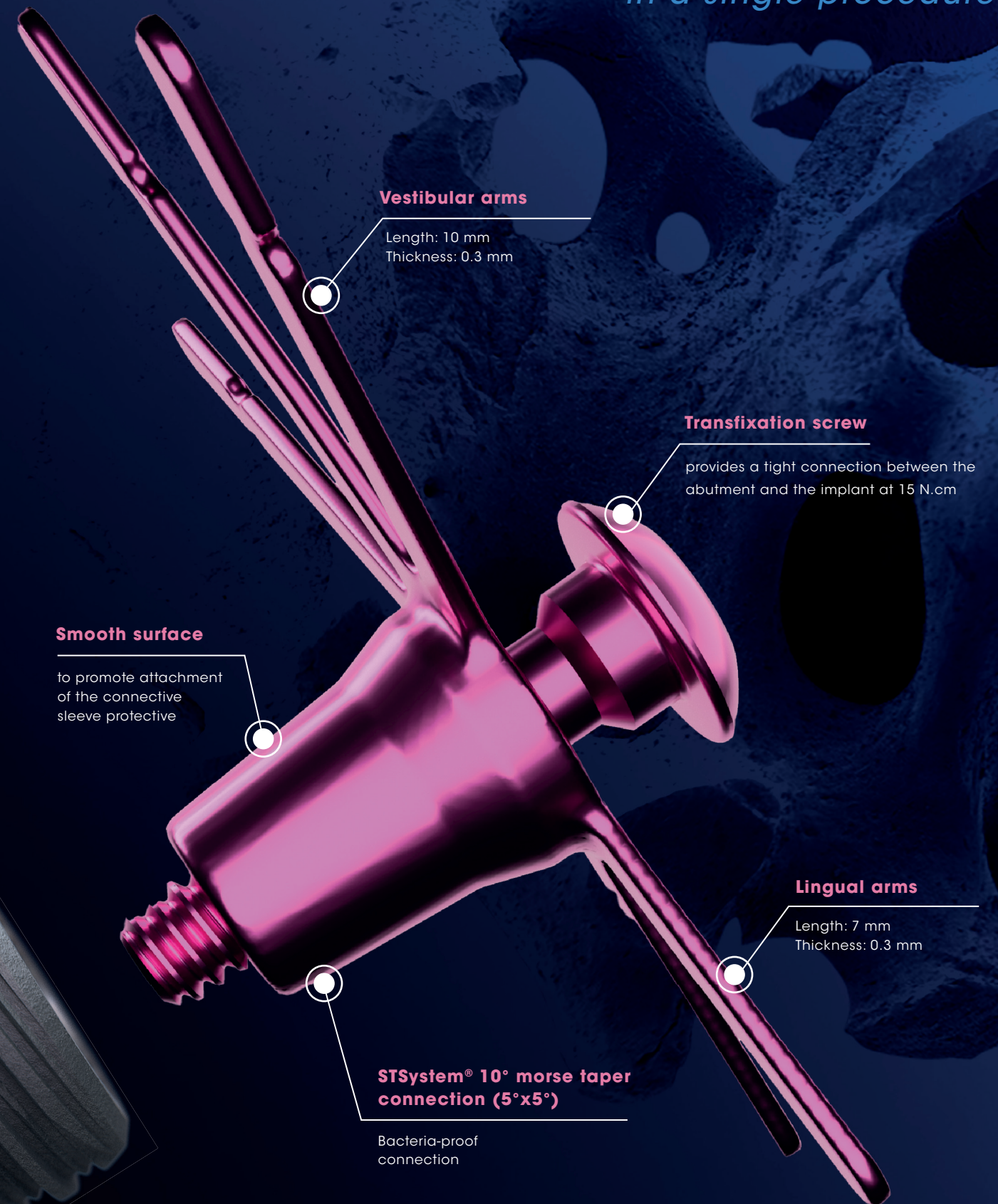
SpiderGraft™ is designed to support bone augmentation procedures alongside implant placement. Its multi-arm structure allows easy handling, while ensuring the space required for bone neoformation.

- ✓ **Divisible arms** for precise adjustment to defects.
- ✓ **Space maintained** to promote effective regeneration*.
- ✓ **Excellent** abutment/implant **bacterial seal**.
- ✓ **Compatible** with STSystem® connection.
- ✓ **Available in three heights** to suit clinical needs.

*'Fluid integration into
existing surgical routines'*



*'Implant & biomaterials placement
in a single procedure'*



*It is important to note that effective regeneration also depends on the surgical procedure, the biomaterial, soft tissue management and patient factors.

Elegant design
to maintain
space

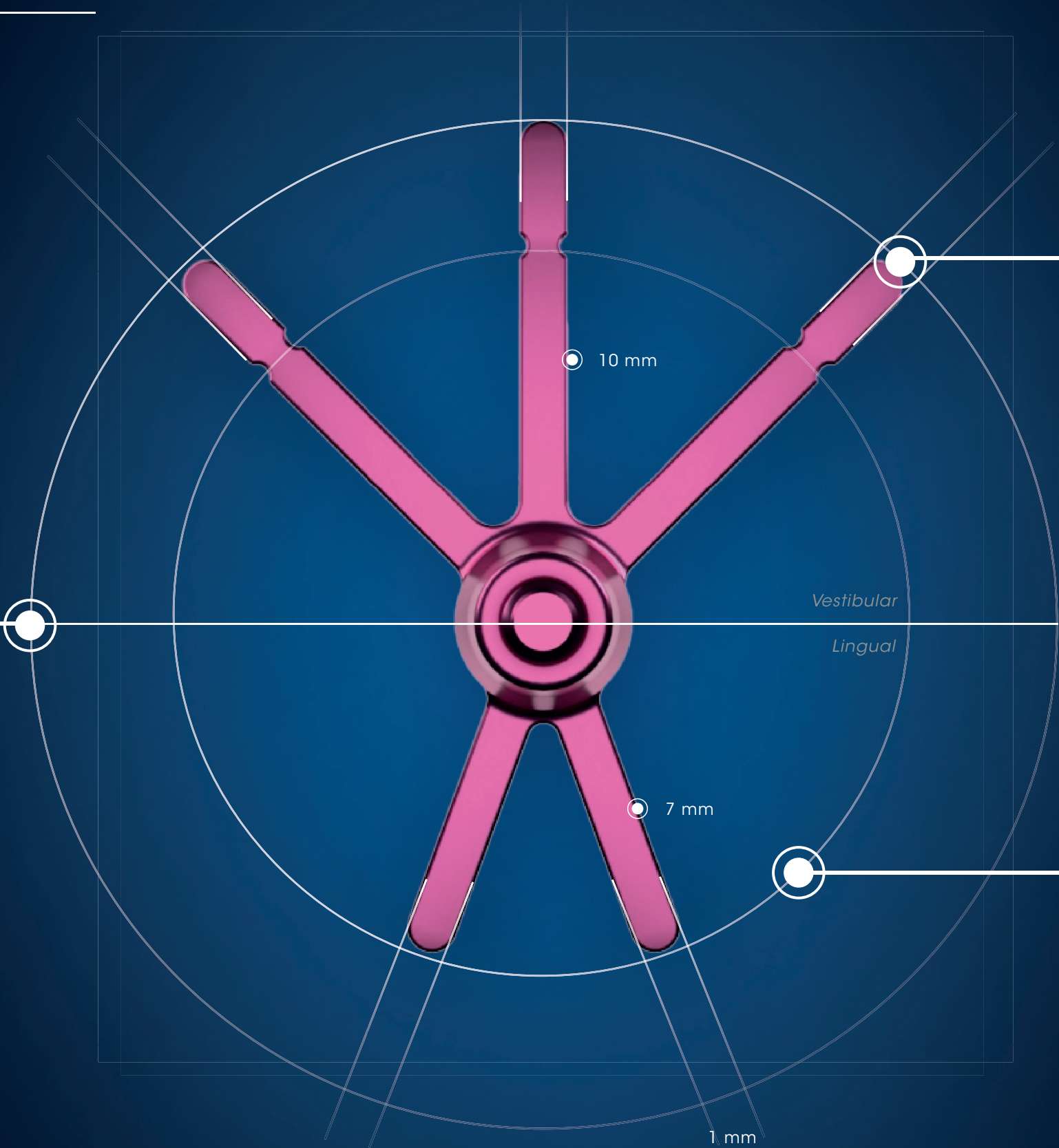
Essential for
new bone formation

1

3 heights
for greater flexibility

-  **KSGVL15**
1.5 mm
-  **KSGVL25**
2.5 mm
-  **KSGVL35**
3.5 mm

*'Preserves exchanges,
respects tissues'*



*'Targeted rigidity
to maintain space'*

2

Ensures
biomechanical stability

- Titanium arms provide the rigidity needed to stabilise bone growth:
- Limit micromovements
 - Protect the graft from soft tissue pressure
 - Maintain a stable space during bone healing

3

Promotes
essential biological
exchanges

- Streamlined design:
- Vascular exchange with the periosteum
 - Prevents tissue ischaemia
 - Reduces metal/tissue contact

Boost the power of your peri-implant biomaterial

Discover our Biotech Dental Regeneration range:

MaxGraft® Cancellous and cortico-cancellous bone powder Allograft



- Natural 3D structure: promotes osteoconduction and bone regeneration
- Optimum hydrophilicity: easy handling and fast revascularisation
- Rapid integration: osseointegration in 3 to 4 months
- Volume stability: ideal in combination with autologous bone

Ref.	Content	Size of particles	Type
30005S	1 x 0.5 ml	0.25 - 1 mm	Cancellous bone
30005	1 x 0.5 ml	< 2 mm	
30010	1 x 1 ml	< 2 mm	
30020	1 x 2 ml	< 2 mm	
30040	1 x 4 ml	< 2 mm	Cortico-cancellous bone
31005	1 x 0.5 ml	< 2 mm	
31010	1 x 1 ml	< 2 mm	
31020	1 x 2 ml	< 2 mm	
31040	1 x 4 ml	< 2 mm	

MinerOss® XP Osteoconductive porcine bone matrix



- Crystalline calcium phosphate, similar to human bone
- High porosity for effective bone integration
- Gamma-sterilised, deproteinised and delipidised for greater safety
- Space maintained and volume stable with membrane

Ref.	Content	Size of particles	Type
MINX-CAN0.25GR	0.6 cm³	0.25 - 1 mm	Powder
MINX-CAN0.5GR	1.2 cm³	0.25 - 1 mm	
MINX-CAN1.0GR	2.4 cm³	0.25 - 1 mm	
MINX-CAN2.0GR	4.7 cm³	0.25 - 1 mm	
MINX-CAN0.25GRL	0.9 cm³	1 - 2 mm	
MINX-CAN0.5GRL	1.7 cm³	1 - 2 mm	
MINX-CAN1.0GRL	3.4 cm³	1 - 2 mm	
MINX-CAN2.0GRL	6.8 cm³	1 - 2 mm	
MINX-SYR0.5	0.5 cm³	0.25 - 1 mm	Syringe

Cerabone® 100 % bovine* bone substitute



- High purity, no organic waste
- 65-80 % porosity, 600-900 µm pore size
- Biomimetic structure, promotes regeneration
- Excellent mechanical and volumetric stability

Ref.	Content	Size of particles
1510	1 x 0.5 ml	0.5 - 1 mm
1511	1 x 1 ml	0.5 - 1 mm
1512	1 x 2 ml	0.5 - 1 mm
1515	1 x 5.0 ml	0.5 - 1 mm
1820	1 x 0.5 ml	1 - 2 mm
1821	1 x 1 ml	1 - 2 mm
1822	1 x 2 ml	1 - 2 mm
1825	1 x 5.0 ml	1 - 2 mm

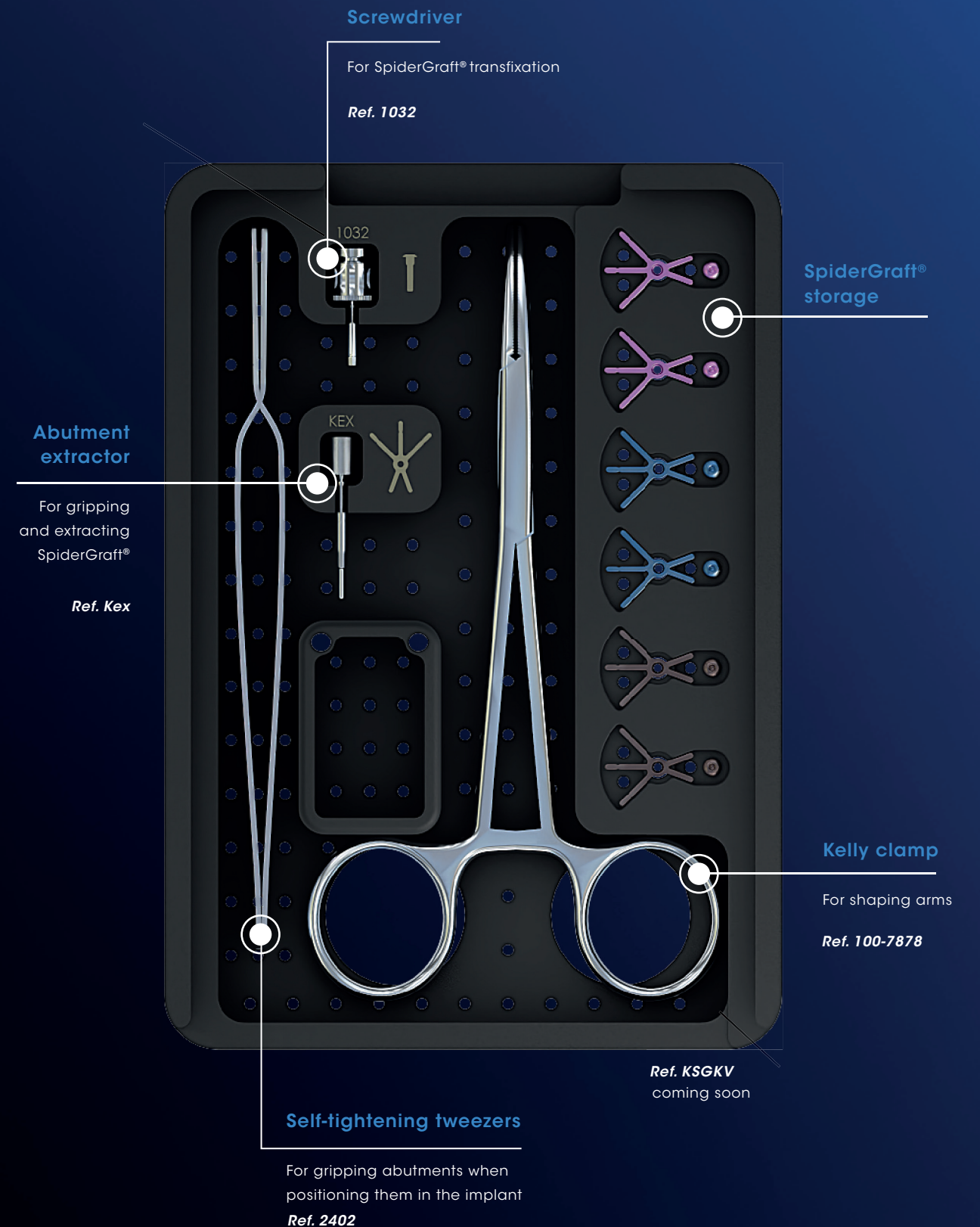
Cerabone® plus Bovine bone substitute with hyaluronate*



- Cerabone® osteoconductivity and stability
- Characteristics of hyaluronate
- Sticky, flexible texture after hydration
- Rapid application, precise filling of defects
- Easy remodelling, stable granules in place

Ref.	Content	Size of particles
1810	1 x 0.5 ml	0.5 - 1 mm
1811	1 x 1 ml	0.5 - 1 mm
1820	1 x 0.5 ml	1 - 2 mm
1821	1 x 1 ml	1 - 2 mm

SpiderGraft® kit





Find out more about our other solutions



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MinerOss® XP et MinerOss® X Class III medical devices, for the development and integration of new bone at the dental implant site. CE2797. Manufacturer: Collagen Matrix; Mandataire: MDSS GmbH. Read the IFU instructions carefully. No refund from French social security. MinerOss is a brand registered by BioHorizons.

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