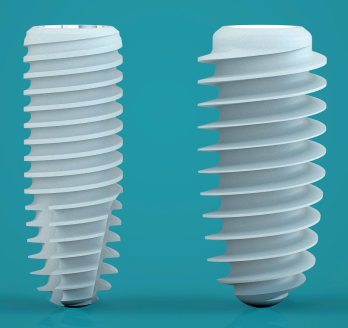
Kontact™ S / S+

Effectiveness and performnce for an optimal result

A solution adapted to each clinical case





THE STRENGTH OF A RICH CLINICAL HERITAGE

Inspired by the philosophy and success of the iconic the **Kontact™ S** and Kontact™ S+ implants have the same features and benefits that have built its renown.







Morse taper connection (10°)

Allowing a better seal against bacteria and elimination of micromovements between the implant and the abutment. The mechanical resistance of the implant-abutment connection is reinforced.

> STSystem® indexing Patented hexalobular indexing with six positions

Indexing with six lobes in the implant and three lobes on the abutment allows a reliable and an intuitive insertion of prosthetic components.

Narrowed, chamfered and micro-structured implant neck

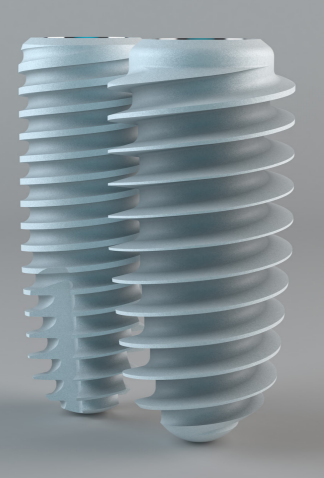
The narrowing neck reduces bone compression of the cortical bone. The micro-structured chamfer promotes the retention of blood coagulum which is necessary for bone reconstruction.

Platform switching

Platform switching, in synergy with a stable and bacteria-proof morse taper connection, is an important factor concerning the tissue stability. The aim is to limit the occurrence of peri-implantitis.

Atraumatic spherical apex

Protects the anatomical structure during surgery and allows a less invasive osteotomy.







CHOOSE THE RIGHT TREATMENT FOR YOUR PATIENTS

Choose the best implant solution according to the clinical case.

THE IMPLANTS KONTACT™ S AND KONTACT™ S+ ARE DESIGNED:

In pure grade 4 titanium (T60), their sandblasted and etched surface has been studied to optimise wettability and promote osseointegration.



The profile of the Kontact™ S implant and its softened thread allow a **more** progressive anchoring into the bone.

Its spiral thread reduces the insertion effort (torque).

The Kontact™ S implant is particularly indicated for cases of **high bone**

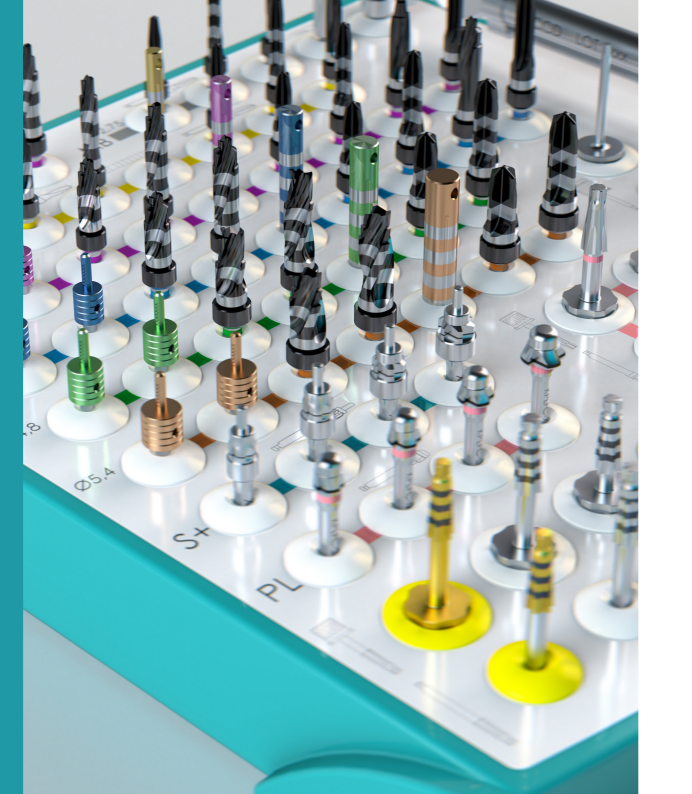
Kontact™ **\$***

developed for immediate extractionplacement, rapid placement after extraction, and cases of placement in **low density bone**.

Thanks to the large threading wings which increases the developed surface area, condensation in **low-density bone** and **increase** the implant primary stability.

3

A SIMPLE,
PRACTICAL AND
EFFICIENT
KONTACT™ SYSTEM



A SINGLE KIT FOR ALL KONTACT™ IMPLANTS

- ✓ Compact for optimal storage.
- ✓ Practical with fast and easy opening for a fast and easy instrument access.
- ✓ Readable thanks to colour markings for a quick identification of the instruments.
- ✓ Fully disassemblable for a complete autoclavable decontamination.



A WIDE RANGE OF PROSTHETIC SOLUTIONS

- ✓ **Single and multi-unit rehabilitation:** cement-retained, screw-retained, telescopic.
- ✓ Prosthesis stabilization with a line of Locator®
 and IsoPost abutments.
- ✓ Custom-made abutments with a range of Ti-Bases and Scanbodies as well as our specialized CAD-CAM machining center.

	References	Designations	Diameters	Lengths
	K3010S	•	Ø 3 mm	10 mm
	K3012S	Implants		12 mm
	K3014S			14 mm
	K3608S	Implants	Ø 3.6 mm	8 mm
	K3610S			10 mm
	K3612S			12 mm
	K3614S			14 mm
	K3616S*			16 mm
	K4206S		Ø 4.2 mm	6 mm
	K4208S	Implants		8 mm
	K4210S			10 mm
	K4212S			12 mm
	K4214S			14 mm
	K4216S*			16 mm
	K4806S		Ø 4.8 mm	6 mm
	K4808S			8 mm
	K4810S	Implants		10 mm
	K4812S			12 mm
	K4814S			14 mm
	K5406S		Ø 5.4 mm	6 mm
	K5408S			8 mm
	K5410S	Implants		10 mm
	K5412S			12 mm
	K5414S			14 mm

	References	Designations	External diameters	Body diameters	Lengths
	K4008-36S		4 mm	3.6 mm	8 mm
	K4010-36S	Implants			10 mm
	K4012-36S				12 mm
	K4508-36S				8 mm
	K4510-36S	Implants	4.5 mm	3.6 mm	10 mm
8 8 8	K4512-36S				12 mm
	K4508-42S				8 mm
	K4510-42S	Implants	4.5 mm	4.2 mm	10 mm
	K4512-42S				12 mm
_ =	K5008-42S				8 mm
	K5010-42S	Implants	5 mm	4.2 mm	10 mm
8 8 8	K5012-42S				12 mm
	K5508-42S				8 mm
	K5510-42S	Implants	5.5 mm	4.2 mm	10 mm
	K5512-42S				12 mm

NOTES	NOTES

11



305, Allées de Craponne 13300 Salon-de-Provence - France

> Tel.: +33 (0)4 90 44 60 60 Fax: +33 (0)4 90 44 60 61

> info@biotech-dental.com www.biotech-dental.com

