



CROSSMARK[®]

Implant System



CROSSMARK BEGINNING

Since 1990 Crossmark Implant System has continually provided the highest quality Implant and implant related components to the dental community throughout the world. Strictly following Federal regulations, using the most precise computer CNC controlled lathes and milling machines with tolerances less than ten thousandths of an inch as well as manufacturing components with the highest quality, commercially pure titanium CP Crossmark consistently offers reliable dental implants and implant related products.

Proving our track record, independent studies have shown our machining and the Tolerances are held to the industries tightest standards. For this reason, we pride ourselves in the consistent level of quality that we maintain.



Crossmark ADS Implant, year 1990
Design Advanced Delivery System



Crossmark ICON Implant, year 1994
Design Implant Capsule Original narrow

CROSSMARK MANUFACTURING

All Crossmark implants are manufactured in the USA with commercially pure Grade IV titanium using computer controlled CNC lathes and milling screw machines which create tolerances of 0.0002". Crossmark maintains these ultra close tolerances at the components interface to resist micro movements which can lead to components loosening. Strict inspections procedures ensure that only those components that meet Crossmark narrow parameters are approved for use. The manufacturing facilities are FDA registered and GMP compliant and Crossmark Technologies absolute quality control exceeds FDA standards.

CROSSMARK EXTERNAL HEXAGON

Surface Characteristics

The Crossmark implants rough surface RBM is ideal for increasing the biological fixation and maximizing implant-bone contact. The biocompatible calcium phosphate and hydroxylapatite used to blast the surface is resorbed during the passiveness process obtain the optimum roughness.

Machined Platform

The surface platform and two first spires are machined without treatment for to prevent inconvenient of bacteriological retention.

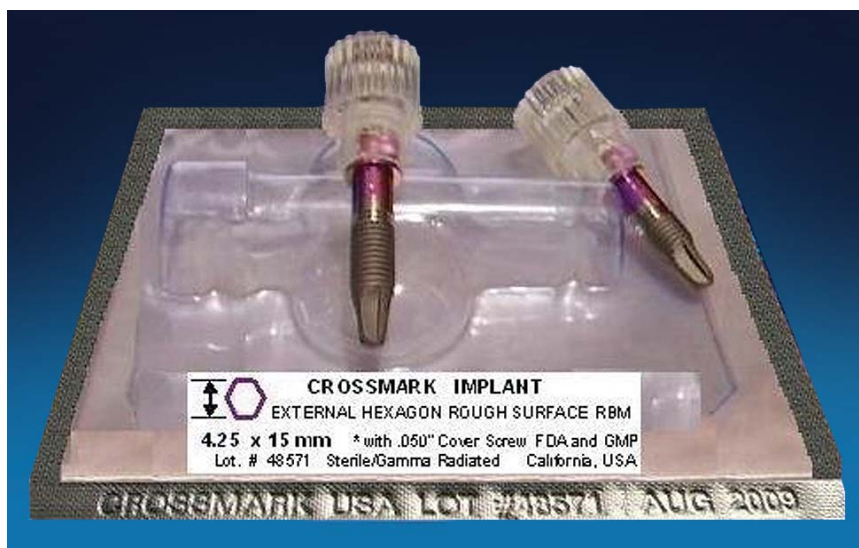
Self Tapping Feature

The apical aspect of the Crossmark implants was designed to allow self tapping in all but the most dense bone. This results in the placements that is less traumatic to the implant site.

Efficient Packing System

The Packing system was designed with Simplicity and hygiene in mind. Once surface sterilized with gamma radiation of 2,5 Mrad. Crossmark implant has a coloured code included (Implant Mount) blue, green and purple.



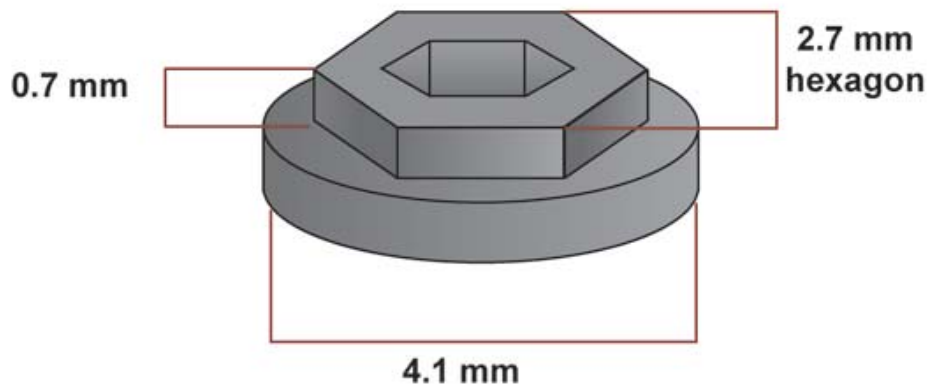


3.4 RBM Threaded Implants

Description	Code
3.4 Ø X 10 mm	0045-34-10
3.4 Ø X 11.5 mm	0045-34-11.5
3.4 Ø X 13 mm	0045-34-13
3.4 Ø X 15 mm	0045-34-15



Implants 3.4 - 3.75 - 4.25 Platform 4.1



3.75 RBM Threaded Implants

Description	Code
3.75 Ø X 8 mm	0045-375-8
3.75 Ø X 10 mm	0045-375-10
3.75 Ø X 11.5 mm	0045-375-11.5
3.75 Ø X 13 mm	0045-375-13
3.75 Ø X 15 mm	0045-375-15
3.75 Ø X 18 mm	0045-375-18

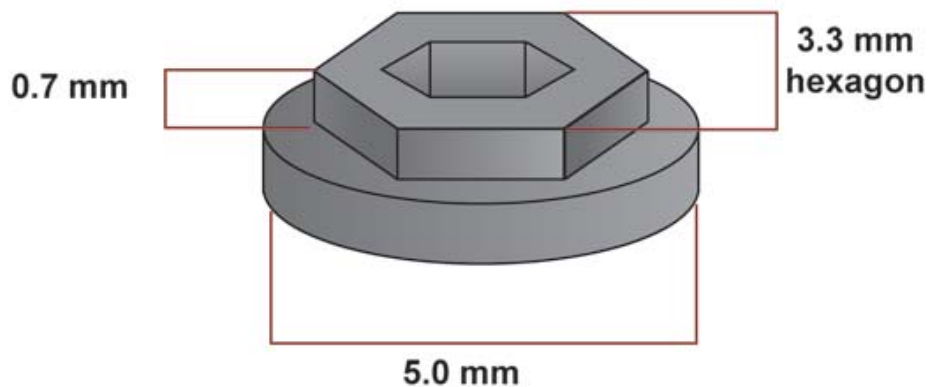


4.25 RBM Threaded Implants

Description	Code
4.25 Ø X 8 mm	0045-425-8
4.25 Ø X 10 mm	0045-425-10
4.25 Ø X 11.5 mm	0045-425-11.5
4.25 Ø X 13 mm	0045-425-13
4.25 Ø X 15 mm	0045-425-15



Implants 5.0 Platform 5.0



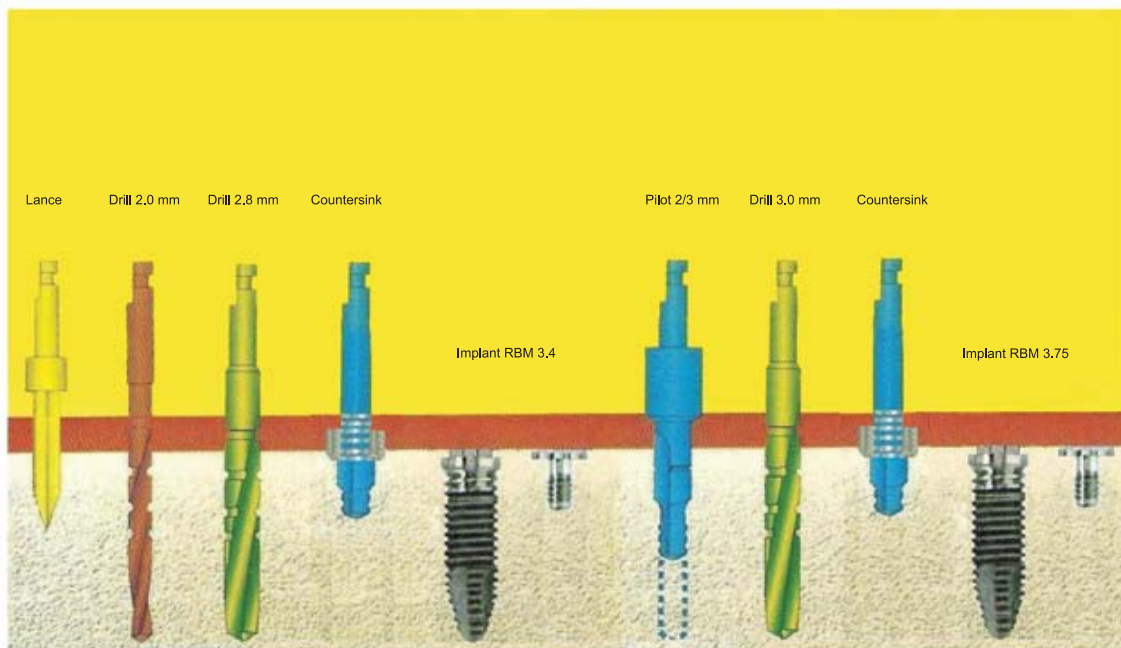
5.0 RBM Threaded Implants

Description	Code
5.0 Ø X 8 mm	0045-50-8
5.0 Ø X 10 mm	0045-50-10
5.0 Ø X 11.5 mm	0045-50-11.5
5.0 Ø X 13 mm	0045-50-13
5.0 Ø X 15 mm	0045-50-15



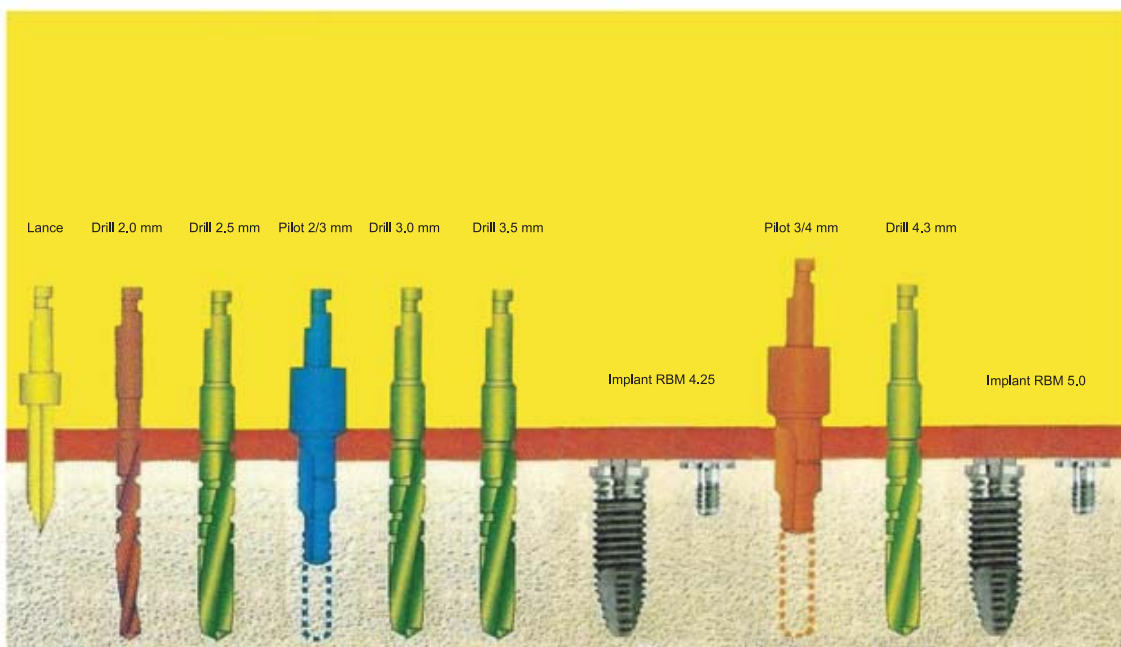
3.4 Implants Surgical Scheme

3.75 Implants Surgical S.




4.25 Implants Surgical Scheme

5.0 Implants Surgical S.



Manufacturing:
Irving, California, USA

International Representation:
Crossmark Implant Inc.
Santa Ana, California USA
sales@crossmarkimplant.com

• Products are manufactured under a
quality management system that
complies with the requirements of
ISO 13485 



Registered FDA facility



CROSSMARK[®]
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Exclusive Distributor

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