

Congresses, courses and symposia



International symposium Osteology Barcelona

17–18 February 2017
Venue: Barcelona, Spain
www.osteology-barcelona2017.org



IDS 2017

21–25 March 2017
Venue: Cologne, Germany
www.ids-cologne.de



ITI World Symposium

4–6 May 2017
Venue: Basel, Switzerland
www.iti.org/worldsymposium2017



3rd Annual Meeting of ISMI

5–6 May 2017
Venue: Konstanz, Germany
www.ismi-meeting.com



47th International Annual DGZI Congress

29–30 September 2017
Venue: Berlin, Germany
www.dgzi-jahreskongress.de

implants

international magazine of oral implantology



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“smart designs
brave smiles”

T6

Angled screw-abutment mating surface prevents screw loosening. Screw must be tightened to 30 Ncm.

Distinct platform switch

Angled bone condensation platform

Strong side walls

Micro threads

Two angled abutment-implant contact surfaces positioned at different levels.

1. 20° Angled First Contact Surface:

Provides even distribution of both lateral and axial forces along the implant body. Furthermore minimizes the abutment micro movement under lateral forces.

2. 15° Angled First Contact Surface:

Secondary barrier positioned 2 mm deep within the implant for resisting the forces in case unexpected coronal bone loss. A design feature for additional safety.

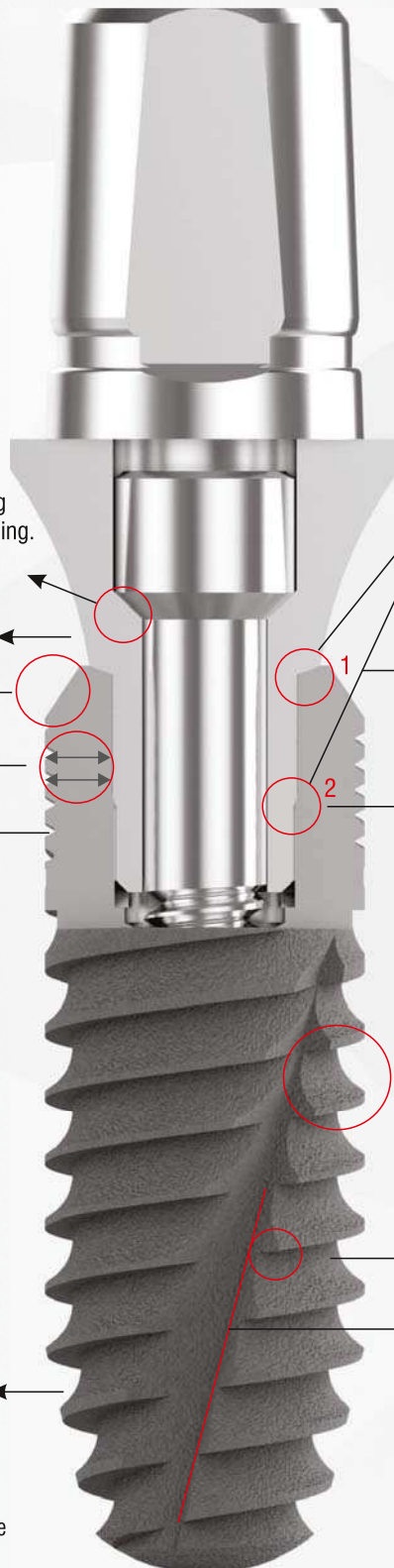
Double thread and reverse buttress design allows easier insertion.

Self cutting threads

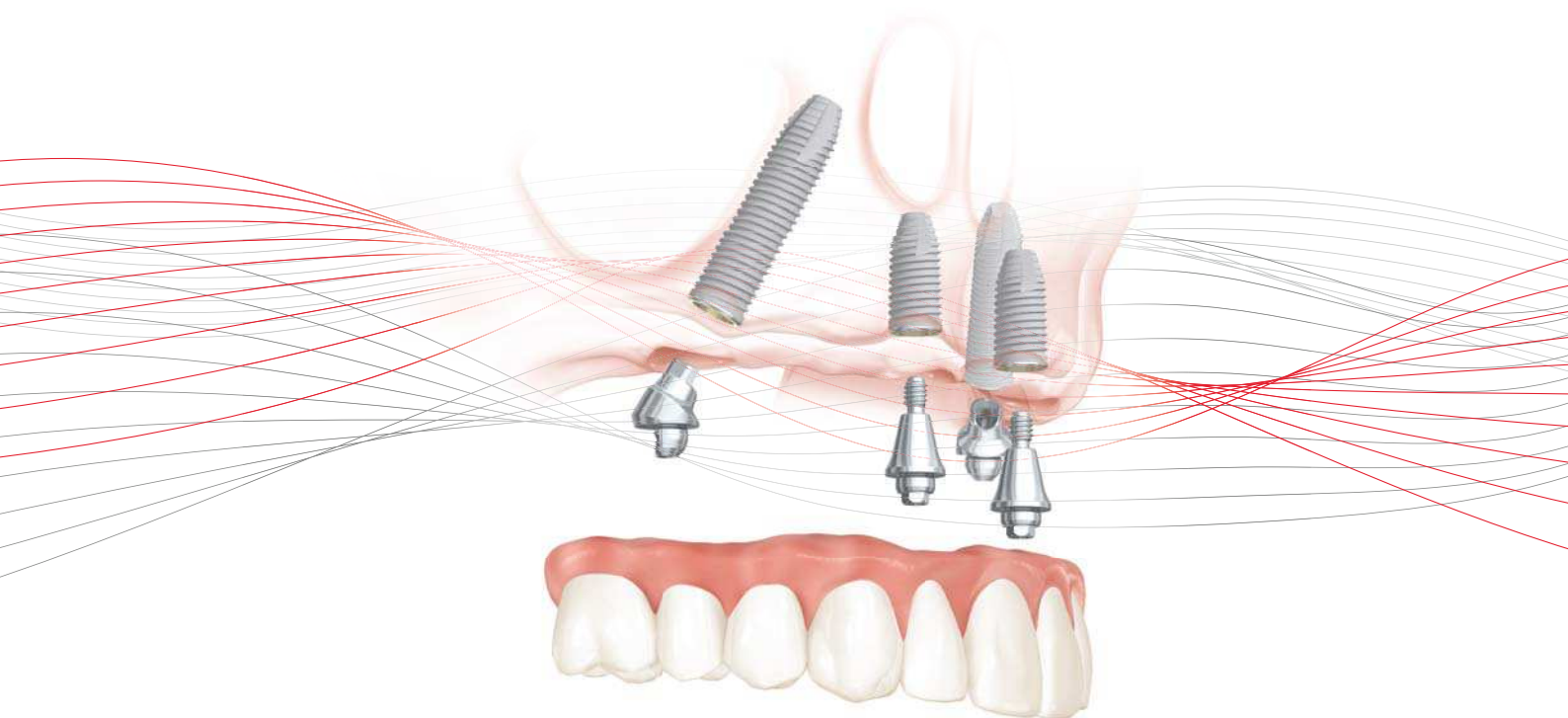
Reservoir for the bone remnants during insertion



maxicell® Surface



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Four implants. A fixed full-arch provisional prosthesis. Same day.*

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