



cara I-Bar® regular/angled
Overview of platforms and systems

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

Implant System	Platform	cara I-Bar regular			cara I-Bar angled	
		Digital Design	CoCr milled	Ti	CoCr milled	Ti
Astra Tech OsseoSpeed® Switch level	Ø3.5 mm	✓	•	•	•	•
	Ø4.0 mm	✓	•	•	•	•
	Ø4.5 mm	✓	•	•	•	•
	Ø5.0 mm	✓	•	•	•	•
BioHorizons® Internal Implant Level	Ø3.5 mm	✓	•	•	•	•
	Ø4.5 mm	✓	•	•	•	•
	Ø5.7 mm	✓	•	•	•	•
Biomet 3i™ Certain® Implant Level	Ø3.4 mm	✓	•	•	•	•
	Ø4.1 mm	✓	•	•	•	•
	Ø5.0 mm	✓	•	•	•	•
Biomet 3i™ Osseotite External Implant Level	Ø3.4 mm	✓	•	•	•	•
	Ø4.1 mm	✓	•	•	•	•
	Ø5.0 mm	✓	•	•	•	•
	Ø6.0 mm	✓	•	•	•	•
Brånemark System® Implant Level	NP	✓	•	•	•	•
	RP	✓	•	•	•	•
	WP	✓	•	•	–	–
Brånemark System® Multi Unit Abutment Level	NP	✓	•	•	•	•
	RP	✓	•	•	•	•
	WP	✓	•	•	•	•

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Implant System	Platform	cara I-Bar regular			cara I-Bar angled	
		Digital Design	CoCr milled	Ti	CoCr milled	Ti
Camlog® Implant System Implant Level	Ø3.3 mm	✓	•	•	•	•
	Ø3.8 mm	✓	•	•	•	•
	Ø4.3 mm	✓	•	•	•	•
	Ø5.0 mm	✓	•	•	•	•
	Ø6.0 mm	✓	•	•	•	•
Dentaurum tiologic® Implant Level	S	✓*	•	•	•	•
	M	✓*	•	•	•	•
	L	✓*	•	•	•	•
Dentaurum tiologic® Bar Abutment Abutment Level	S, M, L	✓*	•	•	•	•
Neoss® Implant Level	Ø3.5 mm	✓	•	•	•	•
	Ø4.0 mm	✓	•	•	•	•
	Ø4.5 mm	✓	•	•	•	•
NobelActive® Conical Connection Implant Level	Ø3.5 mm	✓	•	•	•	•
	Ø4.3 mm	✓	•	•	•	•
NobelReplace® Implant Level	NP	✓	•	•	•	•
	RP	✓	•	•	•	•
	WP	✓	•	•	•	•
NobelReplace® Multi Unit Abutment Level	NP	✓	•	•	•	•
	RP	✓	•	•	•	•
	WP	✓	•	•	•	•

cara I-Bar[®] regular/angled

Implant System	Platform	cara I-Bar regular			cara I-Bar angled	
		Digital Design	CoCr milled	Ti	CoCr milled	Ti
Straumann[®] Bone Level Implant Level	NC Ø3.3 mm	✓	•	•	•	•
	RC Ø4.1 mm	✓	•	•	•	•
	RC Ø4.8 mm	✓	•	•	•	•
Straumann[®] Tissue Level Implant Level	RN	✓	•	•	•	•
	WN	✓	•	•	•	•
Thommen SPI[®] Implant Level	Ø3.5 mm	✓*	•	•	•	•
	Ø4.0 mm	✓*	•	•	•	•
	Ø4.5 mm	✓*	•	•	•	•
	Ø5.0 mm	✓*	•	•	•	•
	Ø6.0 mm	✓*	•	•	•	•
Dentsply implants Xive[®]/ Frialit[®] Implant Level	Ø3.4 mm	✓	•	•	•	•
	Ø3.8 mm	✓	•	•	•	•
	Ø4.5 mm	✓	•	•	•	•
	Ø5.5 mm	✓	•	•	•	•
Zimmer Dental Tapered Screw-Vent[®] comp.	Ø3.5 mm	✓	•	•	•	•
	Ø4.5 mm	✓	•	•	•	•
	Ø5.7 mm	✓	•	•	•	•

The Kulzer system now includes scanbodies for all major implant systems. The new two-part rotatable with their PEEK structure and stainless steel connection geometry for intraoral and extraoral application are available for all standard implant systems and provide greater safety during handling and precise scan results. Naturally, all cara I-Products are also adapted to the scanbodies from NT Trading (NT 3D-guide) and Medentika (1st and 2nd generation).

cara I-Bar[®] regular/angled

cara I-Bar is a superstructure for removable dentures/overdentures. It can be designed with extensions that follow the gingival profile or with standard shapes that are available in our 3Shape library.* Use standard or custom-shaped bars depending on case requirements.

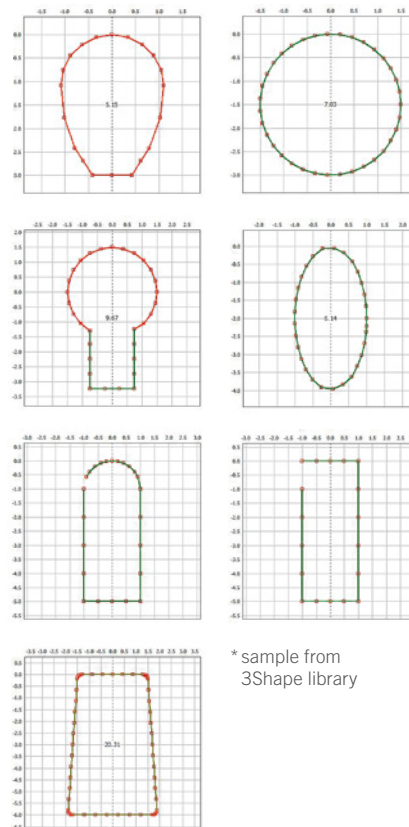
cara I-Bar is a primary superstructure for a removable dentures/overdenture solution. It is fixed to the implants and is ready for a secondary bar that attaches to the primary using attachments. We offer two different kinds of attachments: Preci Horix and Preci Vertex.

Please see the different bar shapes which you can order in our 3Shape library:

cara I-Bar – Quality and convenience!

The cara production center takes the custom design of customer CAD file and builds the fixed and removable implant supported superstructure cara I-Bar with state of the art production technology and excellent precision. cara I-Bar is milled from solid titanium or cobalt chrome blocks with high accuracy and tension free fit. Our entire knowledge and skills of cara I-Bridge go into the manufacturing of cara I-Bar.

For more information and overview of platforms, please visit kulzer.com/cara



* sample from 3Shape library



cara warranty.
You get 10 years warranty
on all cara I-Bar.



All products are not available in all markets.

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PalaVeneer®

More room for perfect results.

The PalaVeneer system based on Pala Premium and Pala Idealis allows for maximum attainable overall aesthetic, even when space is limited or in functionally difficult cases:

- Reduced thickness: PalaVeneer shells can be prepared without time-consuming grinding.
- Trueness to colour: despite the very thinly shaped veneers, the shells alone achieve a shade very close to the desired target shade.
- Extended cervical area: offers the best covering for implants and tertiary structures.



Thanks to the modular structure of all Pala tooth lines, it is now easily possible to combine full-depth teeth and veneers in the Pala Mix & Match concept.

Find out more about our Pala system at kulzer.com/pala

PalaVeneer 6

Delivery form

shades	16 shades A1 – D4
moulds	9 upper anteriors 3 lower anteriors

PalaVeneer 8

Delivery form

shades	16 shades A1 – D4
moulds	3 upper posterior 3 lower posterior

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