












## MULTI PLATFORM SOLUTION FOR CERAMILL CAD/CAM - INNOVATIVE SOLUTIONS FOR A VARIETY OF IMPLANT RESTORATIONS USING CERAMILL CAD/CAM

Comprehensive range of implant prosthetic components for all common implant systems.  
The compatible implant systems and restoration options are being extended continuously.

1. Generation products (range 1-12)		
	Ceramill Ti-Forms blanks 1 <sup>st</sup> Generation	Ceramill Ti-Forms are titanium abutment blanks with industrially pre-fabricated connection geometries, from which individual, one-piece titanium abutments can be fabricated in-house. The Ti-Forms available for a broad range of common implant systems offer outstanding surface quality due to the „rotational milling“ technique and are distinguished by high biocompatibility due to the proven Ti6Al4V material (medical grade 5, ASTM 136). High precision Ti-Forms abutments as milling blanks.
	Titanium base zirconia abutment 1 <sup>st</sup> Generation	1 <sup>st</sup> generation titanium base _Chimney height 4.0 mm
	Scanbodies 1 <sup>st</sup> Generation	The Peek scanbodies are suitable for extraoral scanning. For use with the following products: titanium bases 1. generation, Ceramill Ti-Forms blanks (1. generation)
2. Generation products (series B-Y)		
	TI-Forms-Abutment for Ceramill (2 <sup>nd</sup> Generation)	Ceramill TI-Forms are titanium abutment blanks with industrially pre-fabricated connection geometries, from which individual, one-piece titanium abutments can be fabricated in-house. The TI-Forms available for a broad range of common implant systems offer outstanding surface quality due to the „rotational milling“ technique and are distinguished by high biocompatibility due to the proven Ti6Al4V material (medical grade 5, ASTM 136). High precision TI-Forms abutments as milling blanks.
	Titanium base zirconia abutment 2 <sup>nd</sup> Generation	2 <sup>nd</sup> generation titanium base - original variety for excellent prosthetics _Two different chimney heights (3.5 mm, 5.5 mm) for optimum static support of the zirconia framework _With conical implant connections: two gingiva heights for optimum design of the emergence profile _Diameter-reduced platform with significantly greater design freedom for the zirconia framework
	Titanium base zirconia abutment 2 <sup>nd</sup> Generation	
	Titanium base bridge/bar 2 <sup>nd</sup> Generation (rotating)	Rotating titanium bases are available with a chimney height of 3.5 mm. They are suitable for fabricating multi-unit bridges and bars
	Scanbodies 2 <sup>nd</sup> Generation	Scanbodies are suitable for intraoral and conventional use in the scanner. All scanbodies are made from titanium, ensuring significantly higher precision and durability. The surface of the scanbody is coated for optimum scanning, sterilisable and inscribed for better differentiation. For use with the following products: titanium bases 2. generation, TI-Forms abutments for Ceramill 2. generation.
	MedentiBASE® abutment, straight	The MedentiBASE® abutment provides the option of creating very different, multi-unit CAD/CAM-fabricated bar and bridge restorations in the upper and lower jaws. MedentiBASE® abutments are available in 5 different gingiva heights. For use with MedentiBase scanbodies and products.
	MedentiBASE® adhesive caps	MedentiBASE® adhesive caps are available in heights of 3.0 mm (short) and 4.0 mm (long). They can be used for fabricating metal multi-unit, screw-retained bar and bridge restorations for producing a passive fit.
	MedentiBASE® titanium bases	MedentiBASE® titanium bases are available with a chimney height of 3.5 mm. They are suitable for adhesive retention of multi-unit bridges and bars, particularly from ceramic and composite materials.

\* If MedentiBase products are not approved on your market,  
you can use Ceramill TI-Connect SR components as an alternative.