

abutments4life



+ **Screw-retained restorations.**
Simple and flexible solutions.





Digital and traditional.

Abutments4life allow simple and flexible solutions for screw-retained restorations. The product portfolio takes both digital and traditional workflow into account. Aesthetic solutions with Abutments4life – try them!

The next generation of titanium bases.

The C-Base and T-Base, which are angled by 11° from the implant shoulder, allow restorations at difficult tooth positions. The titanium bases from the Abutments4life product portfolio facilitate adaptation to the anatomical situation and simplify the correction of implant divergences.

C-Base

Screw exit offset to palatal for improved aesthetics and functionality

Compatible with digital CEREC and CAD/CAM- as well as traditional workflows

Low starting point of angulation at implant shoulder level



Good to know:
All products are
supplied inclusive of the
prosthetic screw.

T-Base

Simple realisation of complete
reconstructions (full arch)
without bar fabrication

Easy realisation of restorations with
different divergences and without
indexing



The T-Base is also available in a straight version.

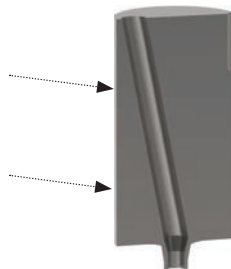
CAD/CAM workflow.

The high-precision titanium milling blanks (preforms) have an 11° angled screw channel and sufficient volume to create complex geometries. The titanium scanbodies allow easy intraoral and extraoral application. The use of scan spray or additional powder is not necessary. Digital workflow libraries for 3Shape, Exocad or Dentalwings are available.

Milling blank

Titanium blank with 11° angled screw channel

Ideal for milling individual screw-retained abutments



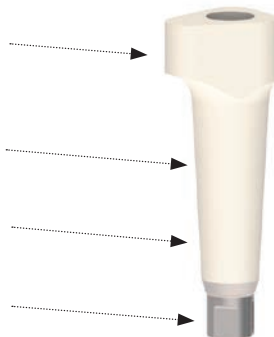
Scanbody

Suitable for intra- and extraoral use

Can be used for lasers and optical scanners





No scan spray or powder required

Manufactured from titanium Grade 5



Accessories and availability.

Accessories

Item	Image	Design	Designation	Art. No. ¹
Screw driver For standard wrench		Titanium Grade 5	Driver	AC-TO.SD.MA
Handpiece insert ISO shaft		Titanium Grade 5	Driver ISO connection	AC-TO.SD.IO
Torque ratchet complete				07000269
Adapter torque ratchet				07000268

Availability²

Brand	System	Implant Ø (mm) / Platform
Astra Tech®	OsseoSpeed® EV	4.2
Astra Tech®	OsseoSpeed® TX	3.5–4.0 / 4.5–5.0
Camlog®	Conelog®	3.8
Megagen®	AnyRidge®	3.5–8.0
Nobel Biocare®	Nobel Active®	3.5 (NP)
Osstem®	TS Mini	3.5
Straumann®	BoneLevel®	3.3 (NC) / 4.1–4.8 (RC)
Zimmer®	Tapered-Screw-Vent®	3.5
	MiS® Seven®	3.5
	Alpha-Bio®	3.5
	BioHorizons®	3.5

Libraries for the digital workflow are available. Please contact us, we would be pleased to provide you with information.

¹ Some of the products listed in this document may possibly not be available in all countries.

² Products marked by ® are registered trademarks of the respective manufacturer.



Cendres+Métaux SA
Rue de Boujean 122
CH-2501 Biel/Bienne

Phone +41 58 360 20 00
info@cmsa.ch
www.cmsa.ch