

abutments4life



**+ Aesthetics simplified and predictable.**  
Implantology has never been easier.

**CENDRES<sup>+</sup>**  
**MÉTAUX**  
Medtech

prosthetic.line





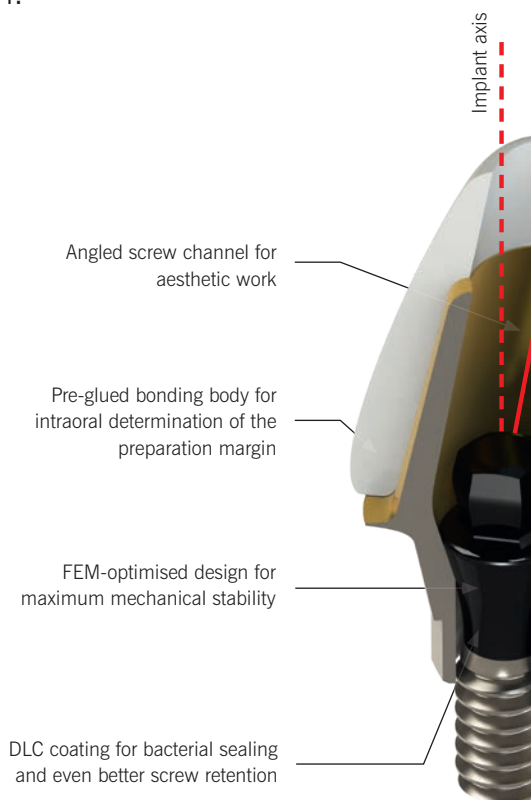
The LTS-Hybrid® Abutments from Abutments4life are fully anatomical prosthetic solutions on implants. The basic idea behind the system was to follow natural morphology, to simplify aesthetic challenges and to design processes for maximum efficiency – both for the treating dentist as well as the patient.

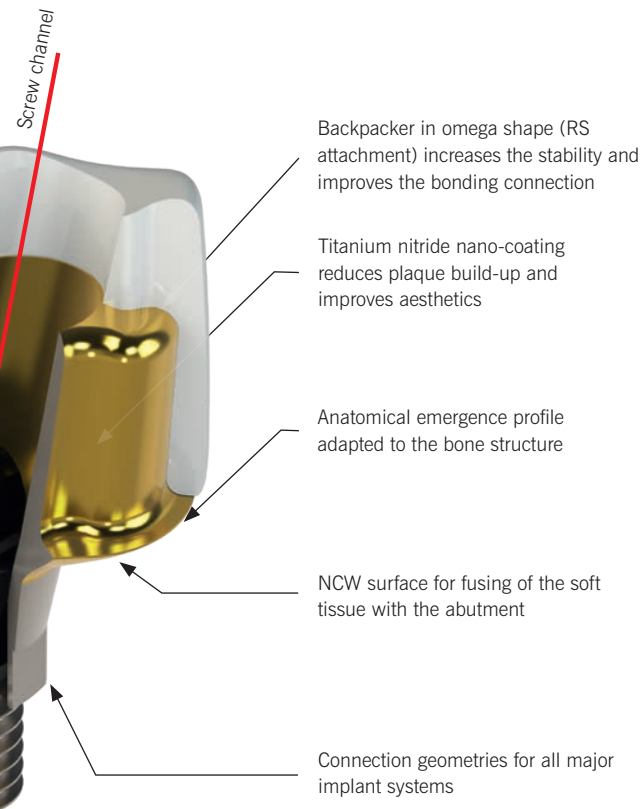
The Abutments4life portfolio was developed according to the latest scientific findings. Many years of daily experience from everyday dental practice have been integrated into the development.

# The LTS-Hybrid® Abutment.

---

The LTS-Hybrid® Abutments consist of two components: an 11° angled titanium bonding base with a screw channel angled to the implant axis – and a through-coloured ceramic bonding body which resembles a tooth stump. The shape and size of the abutments as well as their angulation are based on numerous clinical studies in which the dimensions were determined on natural teeth.





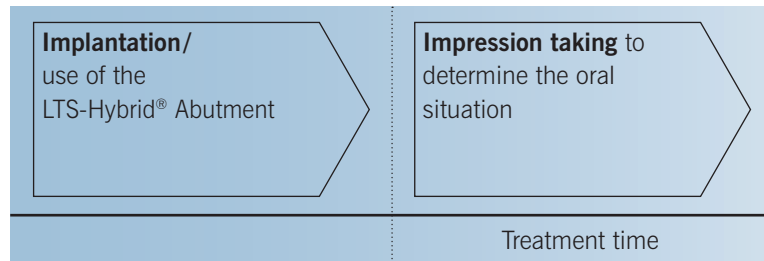
# One Abutment – the 1<sup>st</sup> Time.

Efficient procedure.

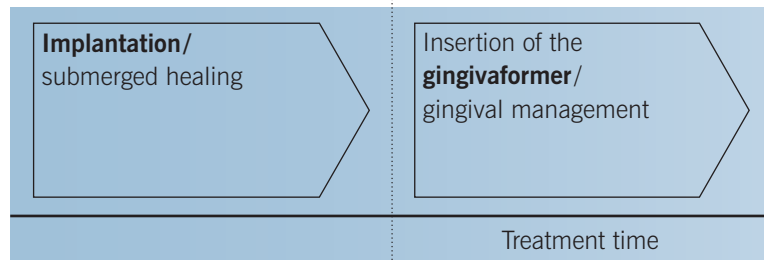
---

The LTS-Hybrid® Abutment (long term stable) was developed to reduce the overall treatment time and the number of treatment sessions from implant placement to final crown insertion.

## Abutments4life



## Conventional



1

1. Session  
at the Dentist

2

2. Session  
at the Dentist

---

Insertion **of the crown**

**Your benefits with  
Abutments4life!**

**Impression taking** to  
determine the oral  
situation

Insertion **of the crown**

**3**

3. Session  
at the Dentist

**4**

4. Session  
at the Dentist

## Close to nature.

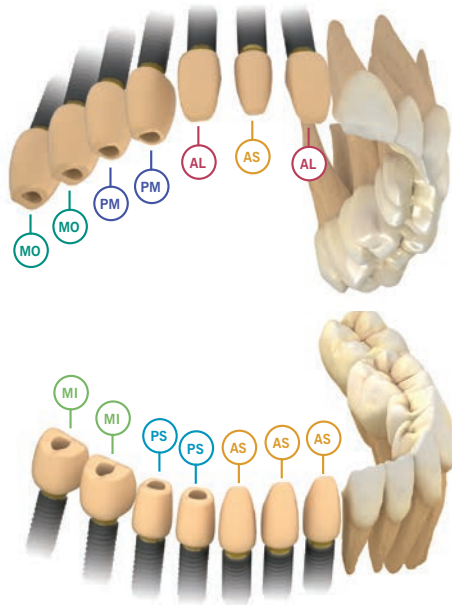
### 6 Hybride abutments/6 Gingivaformer.

---

In natural dentition there are three different tooth shapes in each jaw. A more or less triangular anterior tooth, an oval premolar and a square molar. However, the angles of the buccal surfaces to the tooth roots in the maxilla and mandible differ in the various regions. The Abutments4life product range takes these anatomical conditions into account in a unique way. Analogous to the angulation and the basic shape, the Abutments4life assortment therefore consists of six hybrid abutments, whose preparation margin can be adjusted intraorally.







Anterior Maxilla



Anterior Small



Premolar Maxilla



Premolar Mandible



Molar Maxilla



Molar Mandible

**6 Hybrid abutments** standardised, fully anatomical and customisable for all tooth positions.

# Benefits.

---

## Easy

- Efficient workflow
- The concept of anatomical components allows restorations without planning
- Easy and precise impression taking at abutment level

## Stable aesthetics

- Stable clinical and aesthetic results
- Fusing of the soft tissue with the abutment
- Biocompatible concept and materials

## Patient-friendly

- Reduced time requirement
- Less invasive
- Fast and sustainable result

# Availability<sup>1</sup>.

The Abutments4life system components are available for the following implant systems<sup>2</sup>:

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

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

<sup>2</sup> Products marked by ® are registered trademarks of the respective manufacturer.



Clinical case



Animation workflow



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

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