

prosthetic.line

Abutments4life

Esthetics simplified and predictable.

Index.

Concept overview	P. 3–8
Abutments4life portfolio	P. 9–15
Angled titanium base	P. 18–19
Digital workflow	P. 20
Starter-Set – Clinic Bundle	P. 21
Accessories	P. 22
General information	P. 23–27

Concept overview.

Availability.



Availability¹

The Abutments4life system components are available for the following implant systems²:

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

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.





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.

Concept overview.

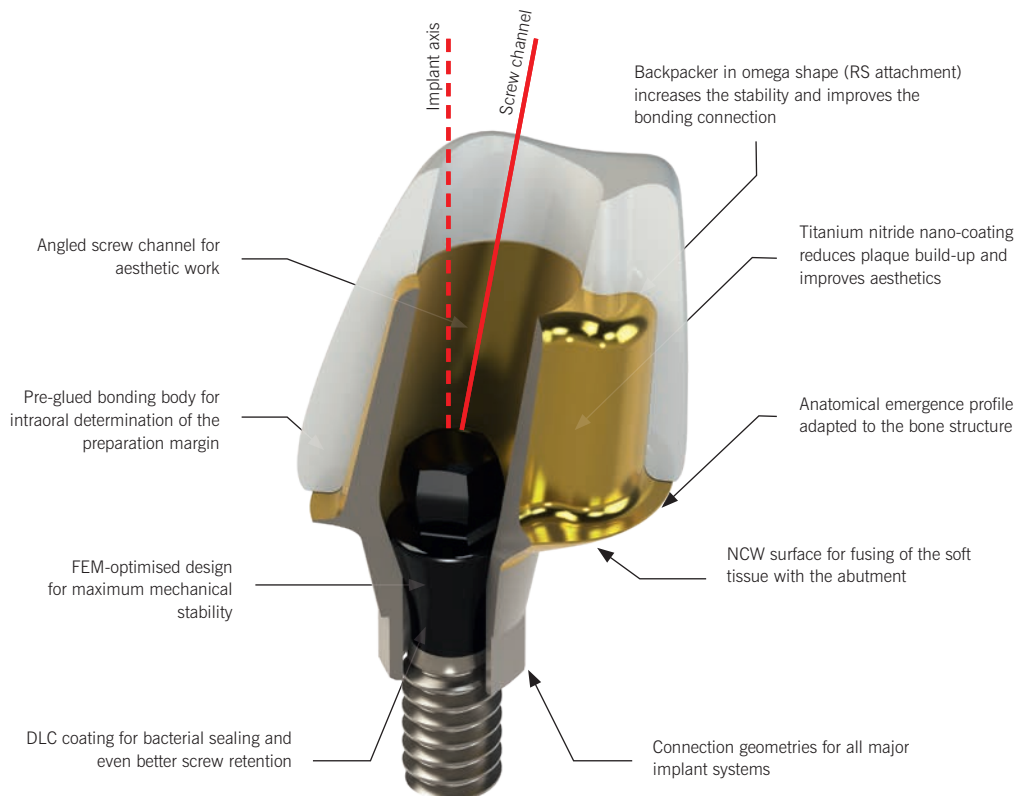
The LTS-Hybrid® Abutment.

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.

The contours of the anatomically shaped LTS-Hybrid® abutments have been adapted to the bone structure. They offer optimal soft tissue support, which in many cases can possibly avoid the need for a connective tissue graft or bone augmentation. They are also equipped with a harmonious emergence profile, starting at the height of the implant shoulder. Abutments4life allows restorative flexibility due to its 11° palatally angled base construction.

The angled screw channels offer many advantages: maximum angulation up to 35°, better minimum wall thicknesses for bonding bodies, improved aesthetics, high mechanical stability, less niche formation and better phonetics.

The antibacterial coating, in combination with the NCW surface and the biocompatibility of all materials used, can lead to a better attachment of the soft tissue. By means of countless FEM calculations on the abutment and abutment screw, it has been possible to minimise the pressure and stress peaks in the abutment such that it is virtually indestructible. The backpacker, in the form of a channel-shoulder attachment, transmits non-axial forces and reduces the leverage forces on the implant, preventing bone resorption.



Concept overview.

One Abutment – the 1st Time®.

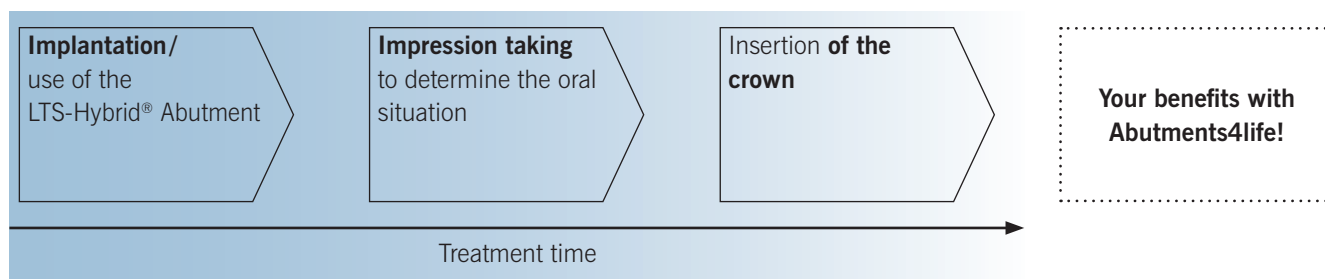
Efficient procedure

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.

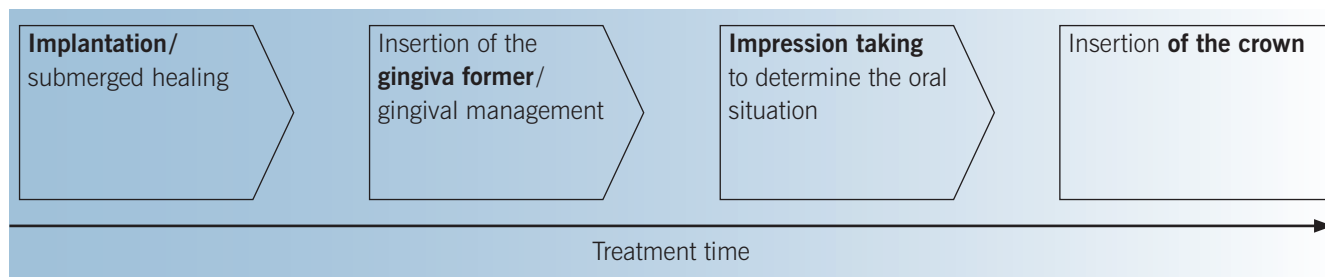
Implant and crown restoration in only three sessions

Due to the «One Abutment – the 1st Time®» workflow, the number of treatment sessions necessary up to placement of the final implant crown can virtually be reduced by half. During this period, the LTS-Hybrid® Abutment always remains in the mouth. The final crown can already be placed during the third session, even without CAD/CAM. In addition to saving time, the reduced material requirements also lead to lower costs.

Abutments4life



Conventional



1. Session at the Dentist
2. Session at the Dentist
3. Session at the Dentist
4. Session at the Dentist

Intraoral preparation

The y-reinforced high-performance ceramic used in the LTS-Hybrid® Abutments enables precise intraoral determination of the preparation margin at the gingival level. This process is as simple as grinding a natural tooth. Additionally, this further improves long-term strength. Subgingival crown margins can be avoided and the risk of impacted cement residues can be virtually eliminated. The Abutments4life Preparation Set contains grinding tools that are characterised by an extra-hard diamond coating in a special bedding.

Did you know,

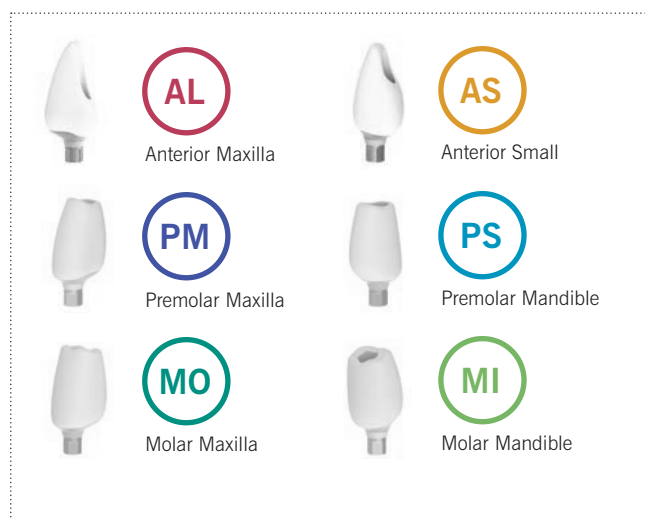
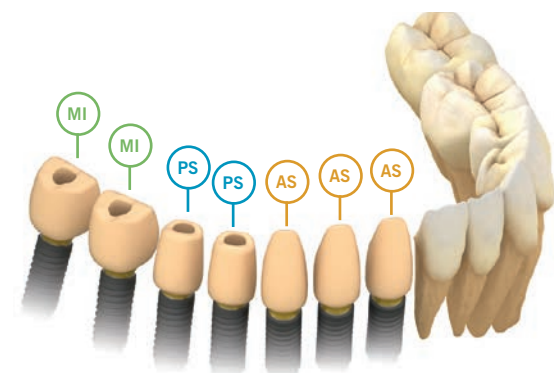
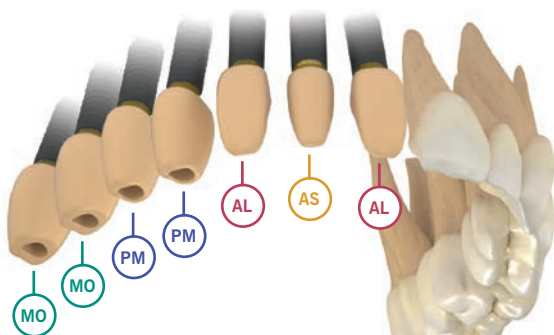
that according to the latest studies, the superior permanent fatigue strength of zirconium dioxide is additionally improved by intraoral preparation?

Fatigue limit of polycrystalline zirconium oxide ceramics: Effect of grinding and low-temperature aging. Pereira, Silvestri, Amaral, Rippe, Kleverlaan, Valandro. Journal of the mechanical behavior of biomedical materials 61 (2016) 45–54.

Concept overview.

Close to nature.

In natural dentition there are three different tooth shapes in each jaw. An 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.



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

Abutments4life portfolio.

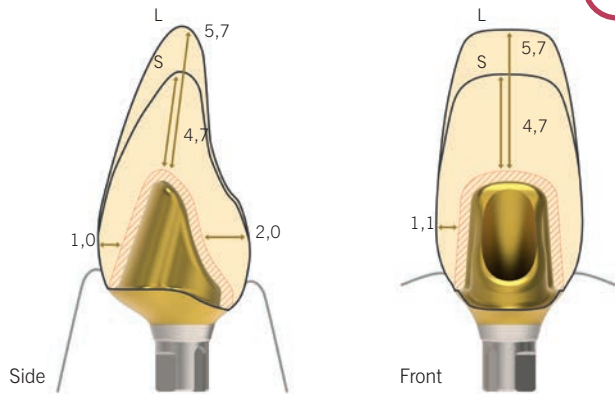
Prefabricated and standardised.

The portfolio offers six prefabricated and standardised LTS-Hybrid® Abutments for all tooth positions, shown in the following from a lateral and a frontal view. The red shaded

area corresponds to the minimum layer thickness of 0.5 mm provided by the manufacturer.

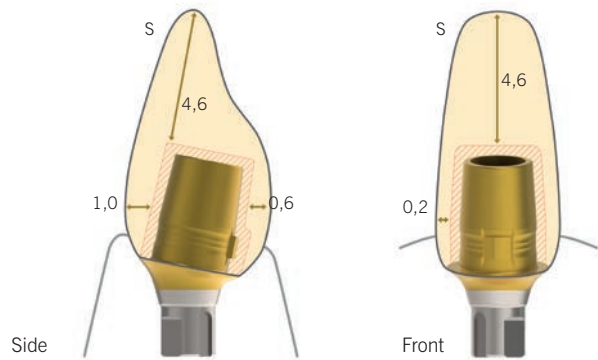
Anterior Maxilla

AL



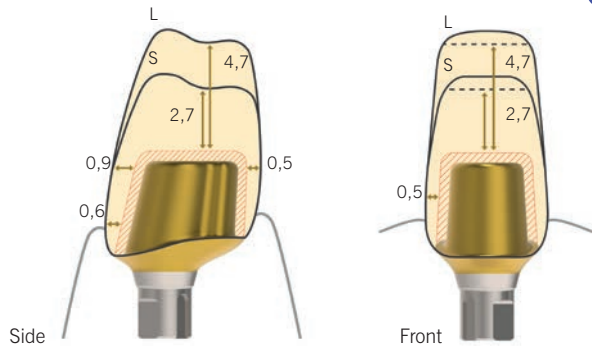
Anterior Small

AS



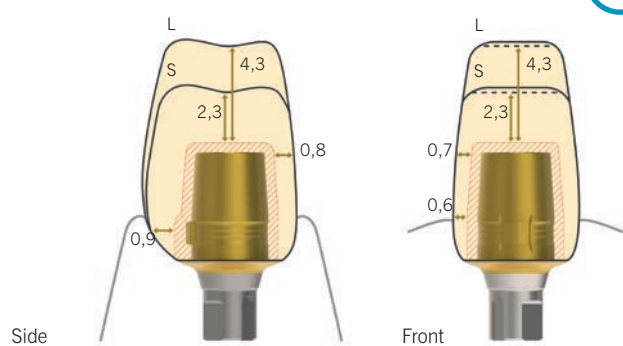
Premolar Maxilla

PM



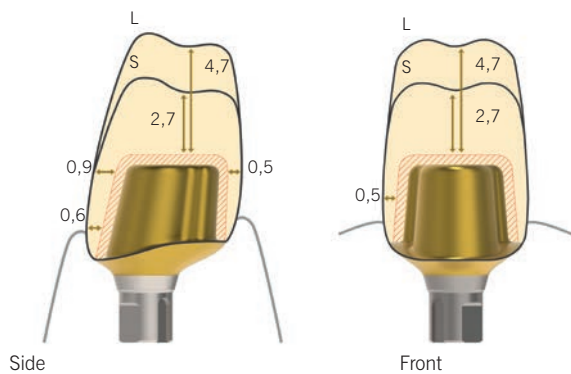
Premolar Mandible

PS



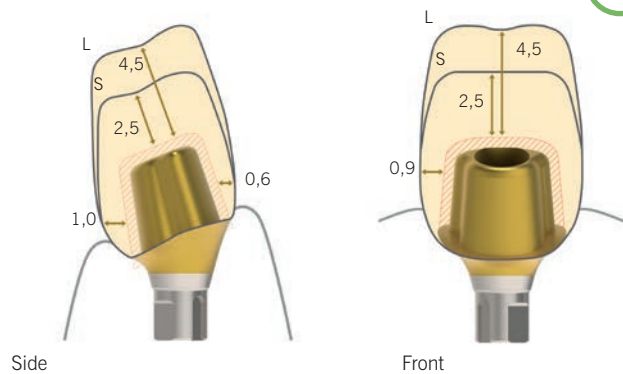
Molar Maxilla

MO



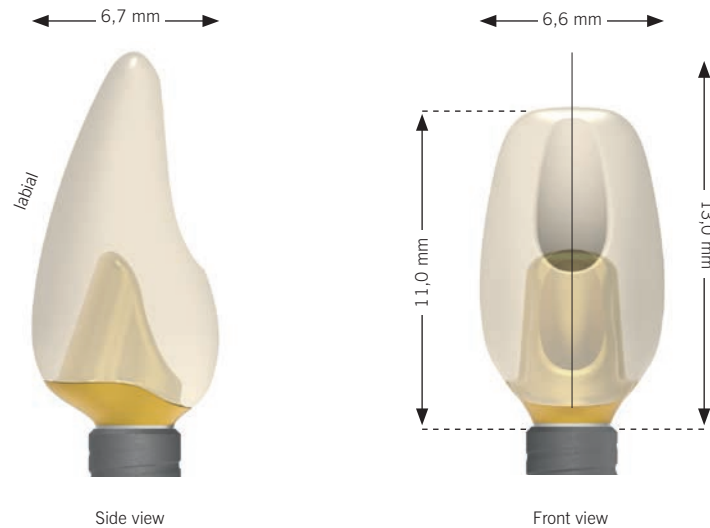
Molar Mandible





MI



Abutments4life portfolio.

Anterior Maxilla.

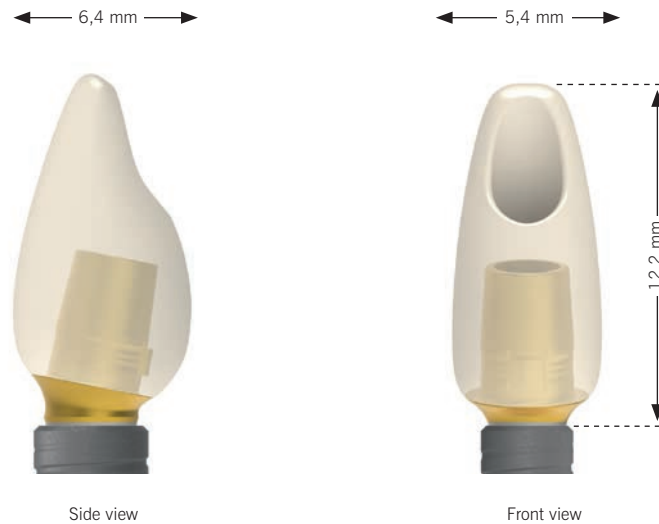





Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments Anterior Maxilla with pre-glued bonding body made of γ -reinforced and through-coloured ZrO ₂ incl. Screw Tightening torque 25 Ncm 		Height: small Colour: bright	LTS-Hybrid®, Anterior Maxilla	XX-YY.HZ.AL.SB
		Height: large Colour: bright	LTS-Hybrid®, Anterior Maxilla	XX-YY.HZ.AL.LB
Gingivaformer PEEK incl. Screw Tightening torque 10 Ncm		Can be shortened occlusally Customisable Autoclavable	Gingivaformer, Anterior Maxilla	XX-YY.GP.AL

- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation \varnothing approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms

Abutments4life portfolio.

Anterior Small.



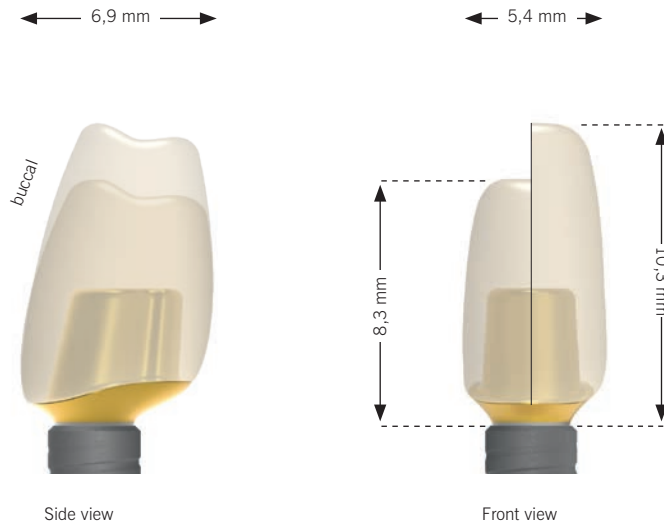
Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments Anterior Small with pre-glued bonding body made of γ -reinforced and through-coloured ZrO_2 incl. Screw Tightening torque 25 Ncm 		Height: small Colour: bright	LTS-Hybrid®, Anterior Small	XX-YY.HZ.AS.SB
Please observe the alignment of the corresponding system Gingivaformer PEEK incl. Screw Tightening torque 10 Ncm		Can be shortened occlusally Customisable Autoclavable	Gingivaformer, Anterior Small	XX-YY.GP.AS





- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation \varnothing approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms

¹ XX-YY stands for the implant system and implant diameter

Abutments4life portfolio.

Premolar Maxilla.

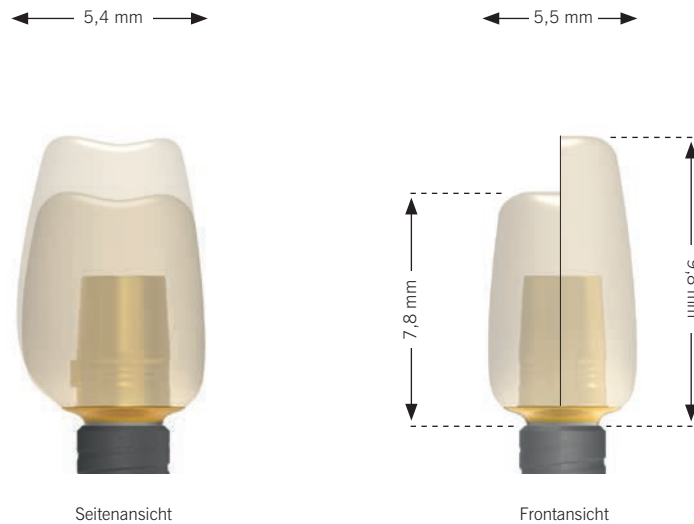


Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments Premolar Maxilla with pre-glued bonding body made of γ -reinforced and through-coloured ZrO ₂ incl. Screw Tightening torque 25 Ncm 	 	Height: Small Colour: intensive	LTS-Hybrid®, Premolar Maxilla	XX-YY.HZ.PM.SI
Gingivaformer PEEK incl. Screw Tightening torque 10 Ncm		Can be shortened occlusally Customisable Autoclavable	LTS-Hybrid®, Premolar Maxilla	XX-YY.GP.PM

- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation \varnothing approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms

Abutments4life portfolio.

Premolar Mandible.



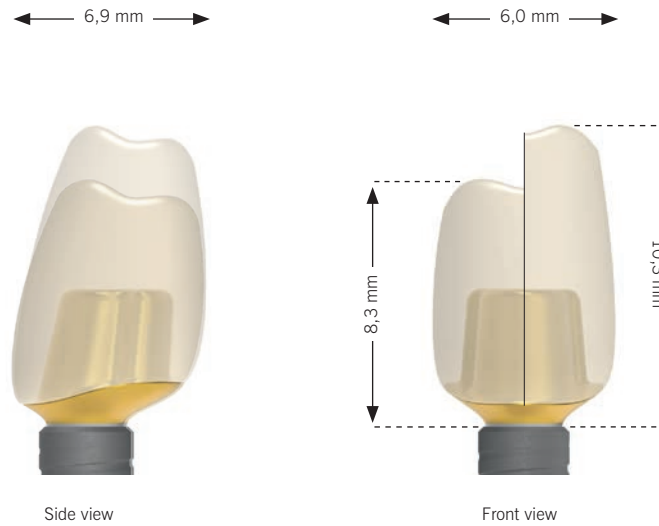
Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments Premolar Mandible with pre-glued bonding body made of γ -reinforced and through-coloured ZrO_2		Height: Small Colour: intensive	LTS-Hybrid®, Premolar Mandible	XX-YY.HZ.PS.SI
incl. Screw Tightening torque 25 Ncm 		Height: large Colour: intensive	LTS-Hybrid®, Premolar Mandible	XX-YY.HZ.PS.LI
Please observe the alignment of the corresponding system Gingivaformer PEEK incl. Screw Tightening torque 10 Ncm		Can be shortened occlusally Customisable Autoclavable	Gingivaformer, Premolar Mandible	XX-YY.GP.PS

- The images may deviate in the transition area to the implant
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- Product design, emergence profile adapted to small or wide platforms

¹ XX-YY stands for the implant system and implant diameter

Abutments4life portfolio.

Molar Maxilla.



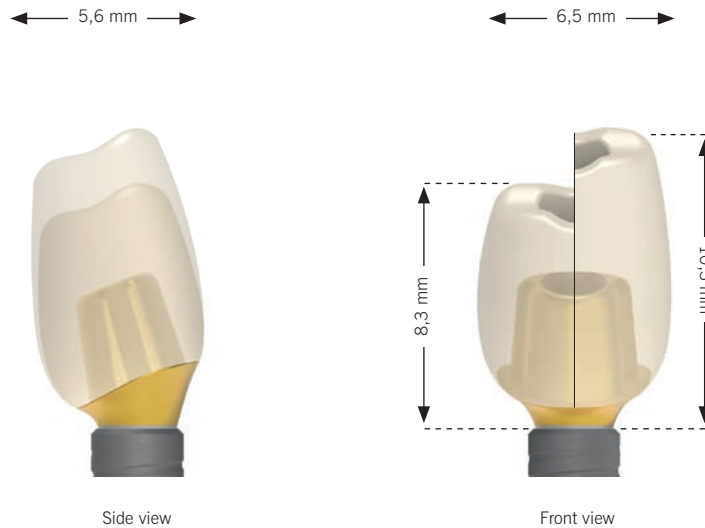
Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments Molar Maxilla with pre-glued bonding body made of γ -reinforced and through-coloured ZrO ₂		Height: Small Colour: intensive	LTS-Hybrid®, Molar Maxilla	XX-YY.HZ.MO.SI
incl. Screw Tightening torque 25 Ncm 		Height: large Colour: intensive	LTS-Hybrid®, Molar Maxilla	XX-YY.HZ.MO.LI
Please observe the alignment of the corresponding system Gingivaformer PEEK incl. Screw Tightening torque 10 Ncm		Can be shortened occlusally Customisable Autoclavable	Gingivaformer, Molar Maxilla	XX-YY.GP.MO





- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation \varnothing approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms

¹ XX-YY stands for the implant system and implant diameter

Abutments4life portfolio.

Molar Mandible.



Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments Molar Mandible with pre-glued bonding body made of γ -reinforced and through-coloured ZrO ₂ incl. Screw Tightening torque 25 Ncm  Please observe the alignment of the corresponding system		Height: Small Colour: intensive	LTS-Hybrid®, Molar Mandible	XX-YY.HZ.MI.SI
		Height: large Colour: intensive	LTS-Hybrid®, Molar Mandible	XX-YY.HZ.MI.LI
Gingivaformer PEEK incl. Screw Tightening torque 10 Ncm		Can be shortened occlusally Customisable Autoclavable	Gingivaformer, Molar Mandible	XX-YY.GP.MI

- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation Ø approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms

¹ XX-YY stands for the implant system and implant diameter







The Abutments4life portfolio also takes into account the digital and traditional workflow. Due to the basic design, angled at 11° to the palatal plane, aesthetic solutions are possible even for difficult tooth positions.

Angled titanium base. C-Base.

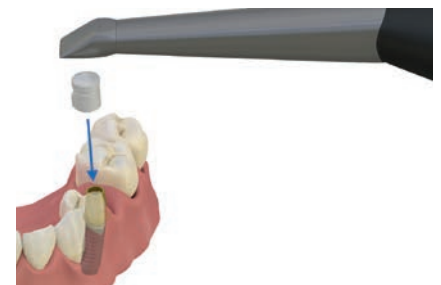
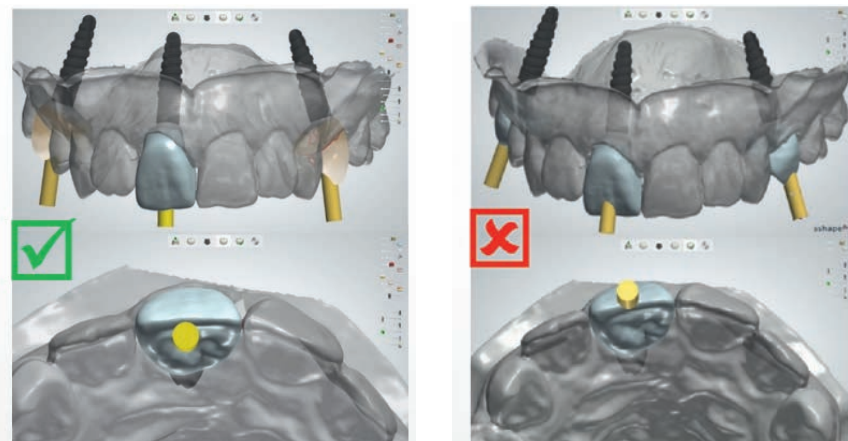


With the 11° angled C-Base, screw-retained restorations can be reliably realised for almost all tooth positions. The angulation of the C-Base begins directly from the implant shoulder, which makes it considerably easier to adapt to the anatomical situation and allows the correction of implant divergences. The C-Base has a parallel milled screw channel

and has the same bonding surfaces as the classic straight titanium bases. The optimised and unique screw design provides improved mechanical properties. The familiar CEREC workflow can be retained. Libraries for the digital workflow are available.

Item	Image	Design	Designation	Art. No. ¹
C-Base Angled 11° CEREC-compatible titanium base incl. Screw Tightening torque 25 Ncm		Angled Titanium	C-Base, Angled	XX-YY.CB.AN.XA
C-Base Straight CEREC-compatible titanium base incl. Screw Tightening torque 25 Ncm		Straight Titanium	C-Base, Straight	XX-YY.CB.ST.XA

- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation Ø approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms





The original Sirona scanbodies can be used on our C-Base. These are available from the specialist trade.

Angled titanium base. T-Base.



With the 11° angled T-Base, screw-retained restorations can be reliably realised in nearly all situations. The T-Base has no indexing and therefore allows extremely simple realisation

of complex full reconstructions (full arch) on implants with different angulations and without the fabrication of a bar. Libraries for the digital workflow are available.

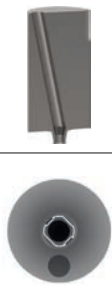

Item	Image	Design	Designation	Art. No. ¹
T-Base Angled 11° incl. Screw Tightening torque 25 Ncm		Angled Without interface	T-Base, Angled	XX-YY.TB.AN.XA
T-Base Straight incl. Screw Tightening torque 25 Ncm		Straight Without interface	T-Base, Straight	XX-YY.TB.ST.XA

- The images may deviate in the transition area to the implant
- Implant not included in delivery, implant representation Ø approx. 3.5 mm
- Product design, emergence profile adapted to small or wide platforms



¹ XX-YY stands for the implant system and implant diameter

Digital workflow.

Item	Image	Design	Designation	Art. No. ¹
Milling blank/Preform Preformed milling blanks with implant interface and screw channel angled by 11°.		Angled Titanium Grade 5	Milling blank	XX-YY.PT.S.WO
The corresponding blank holder can be obtained from the milling machine manufacturer via «Medentika».		Angled WO 0°		
incl. Screw				
Scanbody Suitable for lasers and optical scanners. Approved for intra and extraoral application. Powdering is not required.		Titanium	Scanbody	XX-YY.SB
incl. Screw				

- Die Abbildungen können im Übergangsbereich zum Implantat abweichen
- Implantat nicht im Lieferumfang enthalten, Implantatdarstellung Ø ca. 3,5 mm
- Produktdesign, Austrittsprofil oder Emergenzprofil auf Small- oder Wide-Plattformen angepasst

Starter-Set – Clinic Bundle.


















The Abutments4life Clinic-Bundle contains the following products:

Item	Image	Design	Designation	Art. No. ¹
LTS-Hybrid® Abutments		Height: large Colour: bright	LTS-Hybrid®, Anterior Maxilla	XX-YY.HZ.AL.LB
		Height: small Colour: bright	LTS-Hybrid®, Anterior Small	XX-YY.HZ.AS.SB
		Height: large Colour: intensive	LTS-Hybrid®, Premolar Maxilla	XX-YY.HZ.PM.LI
		Height: large Colour: intensive	LTS-Hybrid®, Premolar Mandible	XX-YY.HZ.PS.LI
		Height: large Colour: intensive	LTS-Hybrid®, Molar Maxilla	XX-YY.HZ.MO.LI
		Height: large Colour: intensive	LTS-Hybrid®, Molar Mandible	XX-YY.HZ.MI.LI
Gingivaformer PEEK Can be shortened occlusally Customisable Autoclavable			Gingivaformer, Anterior Maxilla	XX-YY.GP.AL
			Gingivaformer, Anterior Small	XX-YY.GP.AS
			Gingivaformer, Premolar Maxilla	XX-YY.GP.PM
			Gingivaformer, Premolar Mandible	XX-YY.GP.PS
			Gingivaformer, Molar Maxilla	XX-YY.GP.MO
			Gingivaformer, Molar Mandible	XX-YY.GP.MI
Screw Driver For standard wrench		Titanium Grade 5		AC-TO.SD.MA
Screw Driver ISO-Shaft		Titanium Grade 5		AC-TO.SD.IO
Preparation Set Contains: K882-012M-FG K8850-014M-FG K850-016M-FG K899-031M-FG			Abutments4life Preparation Set	AC-PR
Storage Box				AC.ST

* All abutments are supplied including the screw

Accessories.

Item	Image	Design	Designation	Art. No. ¹
Screw Driver For standard wrench		Titanium Grade 5	Driver	AC-TO.SD.MA
Screw Driver ISO-Shaft		Titanium Grade 5	Driver ISO connection	AC-TO.SD.IO
Torque ratchet complete				07000269
Adapter torque ratchet				07000268
Torque Wrench Adaptor for Special Tools				07000336
Storage Box Space for up to 30 abutments or gingiva formers			Abutments4life storage box	AC-ST
Preparation Set For the efficient intraoral preparation of hybrid abutments		Contains: K882-012M-FG K850-014M-FG K850-016M-FG K899-031M-FG	Abutments4life Preparation Set	AC-PR
Preparation Diamonds For the efficient intraoral preparation of hybrid abutments			Different shapes and diameters	
For depth marking			Preparation Diamond Ø 1.0 mm	881-010F-FG
Pre-preparation			Preparation Diamond Ø 2.5 mm	ZR371M
Pre-preparation			Preparation Diamond Ø 2.5 mm	ZR371F
Occlusal reduction & palatal surface			Preparation Diamond Ø 3.1 mm	K899-031M-FG
Chamfer preparation			Preparation Diamond Ø 1.2 mm	K882-012M-FG
Chamfer preparation			Preparation Diamond Ø 1.4 mm	K850-014M-FG
Chamfer preparation			Preparation Diamond Ø 1.6 mm	K850-016M-FG

General information.

Nomenclature and list of abbreviations.

Abutments4life uses «phonetic item numbers», to reduce the risk of confusing products. The item number is a combination of three groups of letters and numbers separated by dots for the sake of legibility:

Abutment-compatible interface:

Example «SB» = Straumann® Bone Level NC

Smallest usable diameter:

Example 33 = 3.3 mm

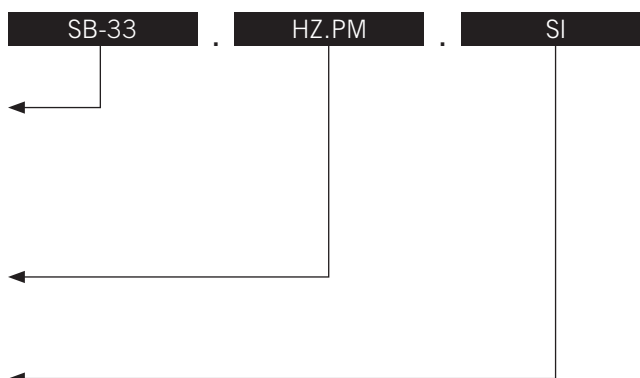
Product: example «HZ» = LTS-Hybrid® Abutment ZrO₂

Site of application: example «PM» = Premolar Maxilla

Size: example «S» = small

Colour: example «I» = intensive

«WO» is the alignment with the tip of the hexagon pointing forward, external.



Group 1 – System/Accessories	
Implant system	ø/Platform
AE – ASTRA TECH Osseospeed® EV	42 – 4.2mm
AS – ASTRA TECH Osseospeed® TX	35 – 3,5mm 45 – 4,5mm
OS – Osstem® TS Mini	35 – 3.5mm
CO – CONELOG®	38 – 3.8mm
MA – Megagen AnyRidge®	35 – 3.5mm
NA – Nobel Biocare® Active	35 – 3.5mm
SB – Straumann® Bone Level NC	33 – 3.3mm
SB – Straumann® Bone Level RC	41 – 4.1mm
ZI – Zimmer Tapered Screw Vent®	35 – 3.5mm
MIS® SEVEN® internal hex	35 – 3.5mm
Alpha-Bio Tec®	35 – 3.5mm
BioHorizons® Tapered Internal Plus®	35 – 3.5mm
AC – accessories	TO – Tools
	BU – Burrs
	ST – Storage Box
	PR – Prep Set
	SC – Screws

Group 2 – Product/Position	
Product, Material	Site of application
HZ – LTS-Hybrid® Abutment ZrO ₂	AL – Anterior Maxilla
CB – C-Base	AS – Anterior Small
TB – T-Base	PM – Premolar Maxilla
GP – Gingivaformer PEEK	PS – Premolar Mandible
PT – Preform titanium	MO – Molar Maxilla
SB – Scanbody	MI – Molar Mandible
	ST – Straight
	AN – Angled
SD – Screw Driver	MA – Manual
TW – Torque wrench	IO – ISO-Shaft

Group 3 – Variant		
Gingival height	Colour	Variant
S – Gingival height small	B – Bright/light	WO – 0° angle
L – Gingival height large	I – Intensive/dark	XA – uncoated, without structure

General information.

Notes.

Guidelines for order processing

This catalogue helps you to select the right products and contains guidelines for order processing.

Instruction manuals

For the latest technical data on the correct processing of the products, please refer to the instruction manuals at www.cmsa.ch/dental or www.abutments4life.com, or contact your sales representative or Cendres+Métaux customer service.

Internet

You can find extensive information about our products on our website www.cmsa.ch/dental.

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Customer service

The contact persons taking your orders are qualified specialists and have a high level of product knowledge. We also offer you the following services to improve your results and increase your productivity: performing technical analyses, providing advice and a wealth of information available either in printed form or on our website.

Guarantee

We guarantee perfect product and material quality in delivered condition. This is the result of extensive research and development work, high-precision manufacturing and strict quality control. Our dental products comply with the requirements of Directive 93/42/EEC on medical devices and bear the legally compliant CE label. The exact CE labelling of the individual products can be found in the packaging.

Further information on warranty conditions:
www.cmsa.ch/docs

Conditions of delivery

Our general terms and conditions of delivery at home and abroad apply. We reserve the right to make design and production changes as well as adaptations of the delivery form and packaging. The sales prices are shown in the valid price lists or are available on request.

We reserve the right to change prices at any time.

Return policy

The consistent application of Directive 93/42/EEC on medical devices gives you the guarantee of always receiving original goods and ultimately promotes application safety. The following measures must be observed: without a reason for complaint, goods not in their original packaging will not be taken back, but forwarded to the refining department. The dismantling of products to obtain individual parts is to be refrained from. Disassembled parts can no longer be credited due to lost traceability. Selection of shipments: all products, which are not required, must be returned to Cendres+Métaux immediately in intact original packaging using the original packaging. Goods sent packaged in envelopes arrive damaged.

Liability

As the application, assembly and use of our products are beyond our sphere of influence and our control, our liability generally extends to defects in material and manufacturing as well as defects that are attributable to incorrect instructions for use on our part. In the event of damage, these defects will be compensated within the scope of our compensation services.

Replacement parts
















For products deleted from our sales programme, we guarantee delivery of replacement parts for the next 10 years. Replacement parts are all those parts which are not permanently fixed to the anchor tooth in the mouth. A complete list of available spare parts can be found on our website at www.cmsa.ch/dental.

Availability

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

General information.

Notes.

Symbols	
	Important information for the specialist
	Warning symbol for increased caution
Labeling on packaging/symbols	
	Date of manufacture
	Manufacturer
	Item number
	Batch code
	Quantity
	Consult instructions for use URL: cmsa.ch/docs
	Attention: According to US federal law, this product may only be sold by or on behalf of a physician.
	Do not re-use
	Non-sterile
	Keep away from sunlight
	Attention, observe accompanying documents
	Unique Device Identification – UDI
 CE0483	Products with CE labelling meet the requirements of the Medical Device Directive 93/42/EEC.

Scope of responsibility and limitation of liability

As part of the Abutment4life system, the individual components may only be combined together and in accordance with the instructions for use.

The use of third-party components from other implant or abutment systems can lead to malfunction or even implant failure. Explicitly, no abutments may be used which are unsuitable for the connection geometry of the implant system. We cannot accept any guarantee for damage resulting from the improper use of our products.

Re-use

The products marked for single use may not be reprocessed and reused, as this may impair the function, labelling or fit and increase the risk of infection transmission.

Batch traceability

For reasons of batch traceability for medical devices, open packaging cannot be taken back.

Please note that the LTS-Hybrid® Abutment should be considered as a surgical implantable component under the new legislation. For this reason, we recommend documenting the provided batch information in the patient file.

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We reserve the right to printing errors, inaccuracies in the dimensions or other errors.

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Online

Website

www.abutments4life.com

Facebook

www.facebook.com/Abutments4life

Youtube

www.youtube.de/abutments4life

General information.

Quality and Environmental Policy.

Cendres+Métaux's quality policy is based on the EFQM model for business excellence. As a customer, you will benefit from the following quality aspects in particular.

Quality = customer satisfaction

We are fully aware that customer satisfaction determines the long-term success of our company:

- Our products and services exceed customer expectations.
- We offer our customers highly competent support and advice.

Quality = conformity

Compliance with legal requirements is a matter of course:

- Our dental products comply with the essential requirements of Directive 93/42/EEC on medical devices and bear the CE label.
- Our Refining Division complies with the requirements of the Swiss Precious Metals Control Act and strictly observes the Money Laundering Act.

Quality = people and environmental protection

We make optimal use of energy and raw materials and reduce environmental pollution:

- We strictly comply with the statutory emission limits.
- We use low-emission packaging materials.
- We minimise the risk of accidents and increase productivity by providing a maximum of safety at the workplace.

Quality = process control

Validated production and testing processes, the personal responsibility of our qualified and motivated employees as well as our technologically advanced systems serve to deliver perfect products on time:

- Every production batch from our production is individually controlled and is subject to traceability.
- Our integrated R/3 operating software from SAP has proven itself worldwide as the standard for management and production systems.

Quality = continuity

Our quality management system assures the sustainability of the quality policy:

- We are certified according to the standards ISO 9001, ISO 13485 and ISO 14001.
- Our laboratories are accredited according to ISO/IEC 17025.

However, our company is by no means limited to only fulfilling these standards, but rather commits itself to continuous improvement for the benefit of the customer.

Quality = fairness

We are committed to maintaining irreproachable business relationships and act in accordance with high moral, ethical and social standards.

