

CAD/CAM Partner.

At Allshape, our highly skilled team of dental technicians, designers and machinists are available to carry out your patient-specific prosthetic orders. Allshape is one of the few Swiss CAD/CAM companies which manufactures products in-house using modern 5-axis milling machines. High-precision, high-quality superstructures and individual abutments are produced in a variety of materials. Through our design and scan services, customers conveniently have access to CAD/CAM technology, without having to own their own laboratory scanners or CAD software. Our Swiss location means that shipping distance is short and costs are low. Allshape stands for high-quality prosthetics and is authorized by Thommen Medical to fabricate individual superstructures for Thommen Implants.

BENEFITS TO CLIENTS / USERS

- Use of genuine Thommen components (titanium base/milling abutment for CAD/CAM/abutment screws)
- Milling center authorized by Thommen Medical for one-piece abutments, bridges and bars at the implant level
- Access to production of CAD/CAM restorations without the need of CAD/CAM infrastructure in your own laboratory

PROSTHETIC OPTIONS

SINGLE-TOOTH ABUTMENT, TITANIUM BASE

Individualized single-tooth abutments or crowns with original Thommen titanium base (hexagon for CAD/CAM)



Abutment material: titanium
Superstructure material: zirconia, PMMA, Pekkton

BRIDGE/BAR TITANIUM BASE

Bridge/bar restorations using genuine Thommen titanium base (bridge for CAD/CAM)



Abutment material: titanium
Superstructure material: zirconia, PMMA, Pekkton

SINGLE-TOOTH ABUTMENT, CUSTOMIZED ONE-PIECE

Individualized single-tooth abutments manufactured from a milling abutment for CAD/CAM (titanium) with prefabricated original Thommen Medical connection geometry



Abutment material: titanium

BRIDGE/BAR CUSTOMIZED

Connection geometry at the implant level, direct screw-retention



Bridge/bar material: titanium, CoCr

All options are fixed with genuine Thommen screws.



SPECIAL FEATURES / GOOD TO KNOW

- Genuine Thommen scan abutments can be used
- CAD software: compatible with all open-source systems which can export STL files
- Centralized production located in Switzerland
- Allshape accepts orders from across Switzerland and all over Europe

Production time

The expected production time when data, or model with wax or plastic construction is received **before 12 p.m.**

PRODUCT	MAXIMUM PRODUCTION TIMES
NEM and titanium bars and occlusal screw-retained bridges, up to 4 implants	Ready for shipping on the next working day
NEM and titanium bars and occlusal screw-retained bridges, 5 or more implants	Ready for shipping in two working days
NEM and titanium bridges on natural tooth stumps, up to 4 pieces	Ready for shipping on the next working day
NEM and titanium bridges on natural tooth stumps, 5 or more pieces	Ready for shipping in two working days
One-piece titanium abutments	Ready for shipping on the next working day
Crowns and bridges IPS e.max CAD [®] , polymers	Ready for shipping on the next working day
Zirconia	Ready for shipping in two working days
Model generating process (3D printing)	Ready for shipping in two working days
Express surcharge	If the products are required one day earlier than the times given above, there will be an express surcharge of CHF 100.00. Prior consultation is required.

Design or fabrication orders from a submitted model normally take one day longer (the production order is only carried out after client approval). The above information does not include shipping times. Orders are shipped inside Switzerland with Colis Express (CHF 16.00) and across Europe with TNT Express Delivery Service (prices vary).

CONTACT DETAILS FOR SWITZERLAND

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