

MIS | MAKE IT SIMPLE

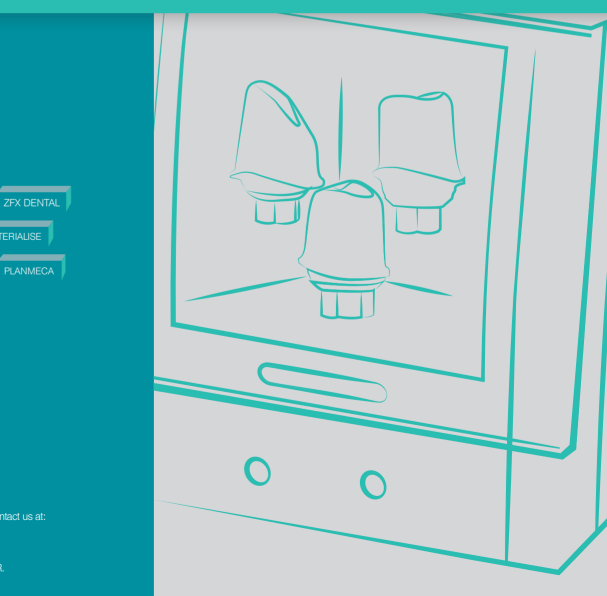
CAD/CAM providers for MIS libraries:

3SHAPE	EXOCAD	DENTAL WINGS
DELCAM	VATECH	ZIRCONZHAN
HERAUS KULZER EUROTEKNIKA M		
	· · ·	·
AMMAN GIRRBACH ALKOM DIGITAL		

28

For more information, please contact us at: mcenter@mis-implants.com www.mis-implants.com/mlab Or contact your local MCENTER.

DIGITIZED, CUSTOMIZED, OPTIMIZED



The MLAB utilizes advanced CAD/CAM technology to design and produce a range of highly accurate dental restorations in conjunction with the MIS MCENTER technical support service facility, serving doctors and clinicians worldwide. The MLAB is proud to introduce a customized line of products, expertly engineered to deliver simplicity and convenience for the restoration process by offering superior strength, accurate fit and less handling steps.

Quality You Can Trust

Simple, Precise and Accurate

MLAB customized products are designed for high precision fit with original MIS implants, meeting the most stringent demands in implant dentistry for fit, stability, and successful long-

term results. All prosthetics are cemented or screw retained, ensuring the connection is

MLAB customized products consist of high quality materials with superior properties, making them ideal for prosthetic superstructures on dental implants.



Materials

Titanium

High-quality MIS certified titanium is used to manufacture custom abutments and Titanium blanks. This material is ideal for any restorative situation.

Zirconia

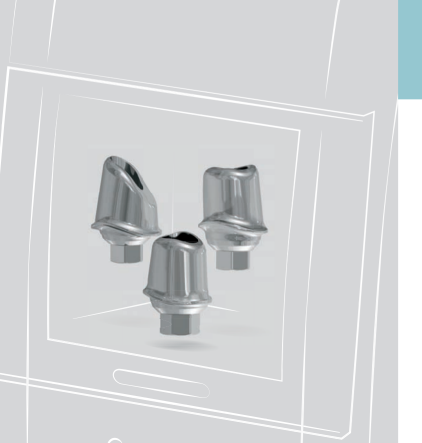
High-quality AmannGirrbach Zirconia blanks are used to manufacture custom abutments, copings and bridges. This material is ideal in highly esthetic cases. The restorations can be shaded to accommodate a variety of situations.

Temp

High-strength AmannGirrbach Temp blanks are used to manufacture temporary healing caps, abutments, bridges, cemented and screw retained crowns. This material is ideal for esthetic temporary solutions in one-stage and two-stage procedures.

Cobalt Chrome

High-quality AmannGirrbach CoCr blanks are used to manufacture custom abutments, bridges and copings in the anterior and posterior regions. This material has high strength and rigidity and can be used for complex frameworks.



Predictable Results

stable and seated.

MLAB customized product design offers highly precise prosthetic restorations while significantly reducing chair- time, the rehabilitation period and adjustments made in the patient's mouth.



Products

- Cemented & Screw Retained Crowns¹
- Abutments²
- Healing Caps³
- Bridges⁴
- Titanium Blanks⁵





Interfaces

- Ti-Base¹
- Multi-Unit²
- Implant Level³

