MILLING

SCAN CENTER, MILLING CENTER AND PROFESSIONAL ASSISTANCE

Solutions and materials studied for every need



The range of materials available is in continuous evolution to guarantee the laboratories the possibility to choose the most suitable solution for each clinical case and to experience the latest on the dental market.

Raw materials are all certified and have proven biocompatibility







PRODUCT DESCRIPTION

The **ECHO Scan Center** offers its services to all laboratories that are not equipped with scanners and/or software modeling, but who still want to benefit from the individualized ECHO Sweden & Martina prosthesis.

The **Echo Milling Center** is equipped with state-of-the-art 5-axis milling machines for the realization of rehabilitations using the CAD-CAM system from files from all open scanner systems. The precision of the prosthetic products is guaranteed by a quality control carried out by specialized dental technicians.

Sweden & Martina Digital Service Center provide assistance and support in all the various phases of the digital workflow with Prama. From planning the surgery to the design of the prosthesis, the Service Center is always at the side of clinicians and technicians for any need.

Sweden & Martina assistance is made by specialized dental technicians, able to help laboratory staff both in the use of the equipment and the different software, and in the assessment of all the prosthetic alternatives that can be adopted for simplify or refine the rendering of each individual case. The support of technical assistance is also in the choice of platforms inside the libraries of the various applications, which is one of the most important operation to orient without fear and to be able to engage in the production of milled structures.

The remote assistance service is supported by a pool of specialists, who offer efficient training on site, accompanying the user in first step of the learning, that makes differences in the enthusiasm and in the continuity of use of a new technology. Especially in intraoral scanning, now increasingly widespread and at the basis of the entire digital workflow, is much easier to use this new machines with an help directly in the studio, who shares the correct method of use with the staff of clinic, as well as the precious tricks of the trade to bypass the difficulties of the first uses. Thanks to the partnership with the major manufacturers on the market, it is now possible to set up your own digital laboratory from data acquisition to CAD design, up to the milling of prosthetic structures or the 3D printing of templates for guided surgery or models. Both for those starting from scratch and for those who already have it of some equipments, Sweden & Martina offers upgrade solutions studied on the actual needs e user availability.

MATERIALS

- zirconium oxide
- layered zirconium oxide
- milled biomedical titanium Grade 5
- milled and laser sintered biomedical cobalt-chromium alloy suitable for ceramization
- PEEK
- rinforced PEEK
- biomedical 5 layers resin
- glass fiber
- lithium disilicate
- Integral composite
- castable PMMA
- aluminium for laboratory tests

DIGITAL SERVICE CENTER CONTACTS

The Digital Services Center is available from Monday to Friday from 8.30 am to 1.00 pm and from 2.00 to 5.30 pm for dedicated assistance.

F22 Aligner/CAD-CAM/Guided surgery
Tel. +39.049.9124394 - www.sweden-martina.com