MAESTRO 3D
Innovative solutions for dental applications
www.maestro3d.com

THE POWER TO BE EASY!
AGE SOLUTIONS SRL

The Company

AGE Solutions started in 2007 from an idea of two ex researchers of the C.N.R. (National Research Council) of Pisa, Italy, specialized in the elaboration, visualization, comparison and processing of three-dimensional data and creating of three-dimensional acquisition systems. The origins of AGE Solutions are to be found in the common passion of two founder members in the computer graphics and in the technical-scientific background that was matured during the years of permanence inside of the V.C.L. (Visual Computer Lab) of ISTI-C.N.R. of Pisa, Italy.

AGE Solutions is a company that operates in an hi-tech specialized field. It produces the integrated development of hardware and software solutions for the creation, treatment, analysis and the management of three-dimensional data of high quality. These solutions allow to automate and significantly improve many of that industrial processes (inspection, quality control, reverse engineering), otherwise expensive both in terms of time and human resources.

AGE Solutions offers the best quality/price ratio for specific solutions that have found their application in the dental, acoustic, footwear sectors and for personalised solutions, realising hardware and software applications, standalone and/or OEM, which can be integrated in third party preexisting solutions.

Philosophy

The philosophy of AGE Solutions is to revolutionize the approach with 3D, making it friendly and easy, in order to make the use of these technologies available for the masses and not a privilege for the few. For this reason AGE Solutions company has decided of open their own technology to the market, making their exclusive tools of acquisition and elaboration of three-dimensional data available to all.

AGE Solutions, thanks to a technology result of years of research in 3D and to a development team highly qualified that works with passion and competence, offers hardware and software solutions of quality, flexible and highly innovative, at very competitive prices.

Contact

AGE Solutions is partner of the CERFITT, Center Search and Formation on the Technological innovation and the Transfer of the Technologies.

AGE Solutions S.r.l.
Via Salvo D’Acquisto, 38A
56025 Pontedera (Pisa), Italy
VAT IT01832790503
Tel. +39 0587213256
www.maestro3d.com
wiki.maestro3d.com
www.age-solutions.com
info@maestro3d.com
sales@maestro3d.com
support@maestro3d.com
# MDS-500 Dental Scanner

## Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug &amp; Play</td>
<td>YES</td>
</tr>
<tr>
<td>Texture Color Superimposition</td>
<td>YES</td>
</tr>
<tr>
<td>Calibration</td>
<td>YES</td>
</tr>
<tr>
<td>Automatic Calibration</td>
<td>YES</td>
</tr>
<tr>
<td>Impression scanning</td>
<td>YES</td>
</tr>
<tr>
<td>Multi die support</td>
<td>YES</td>
</tr>
<tr>
<td>Customizable scanning strategy</td>
<td>YES</td>
</tr>
<tr>
<td>Number of cameras</td>
<td>2 x 1.3 or 2 x 5.0 MP with high quality lenses</td>
</tr>
<tr>
<td>Projector</td>
<td>1, structured light LED</td>
</tr>
<tr>
<td>Object movement</td>
<td>rotary table, tilt table, 2 real axis</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>110V or 220V</td>
</tr>
<tr>
<td>Scan surface</td>
<td>90mm[W] * 90mm[D] * 60mm[H]</td>
</tr>
<tr>
<td>Interface</td>
<td>USB3</td>
</tr>
<tr>
<td>Output formats</td>
<td>STL, PLY, open formats</td>
</tr>
<tr>
<td>Accuracy</td>
<td>&lt; 8 micron</td>
</tr>
<tr>
<td>Resolutions</td>
<td>&lt; 0.05 mm</td>
</tr>
<tr>
<td>Scanner dimensions</td>
<td>428mm[W] * 275mm[D] * 332mm[H]</td>
</tr>
<tr>
<td>Weight</td>
<td>20 Kg</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>5 - 40 degrees Celsius</td>
</tr>
<tr>
<td>Approved Regulations</td>
<td>CE, FDA</td>
</tr>
</tbody>
</table>
Texture Superimposition module is useful to obtain models with a RGB color texture or grey scale. For example, it helps create very accurate margin lines as marked on the model.
Easy Dental Scan

Automatic: the scan of any models is totally automatic and doesn’t need any manual user intervention;

Stable: the projected light parameters and the camera parameters are automatically adjusted according to the ambient lighting and material properties and color of the model to scan;

Parallel: simultaneous acquisition of more than one model in a single work session;

Open: completely open with no restrictions;

Integrated: full integrated with Dental Studio and Exocad software.
Maestro 3D Dental Studio is a software based on a totally proprietary technology and is a complete tool for the realization of orthodontic, dental restoration and smile creator jobs. The software is modular and is composed from three main macro modules:

**Ortho Studio**

**Dental Restoration**

**Smile Creator**

**3D Denture Guide**

**Digital Mockup**

Easy to use both for the laboratories that for the clinicians, used in combination with Maestro 3D dental scanner, is the complete solution that helps the laboratories and the medical studies to enter in the digital era. Thanks to the union of the orthodontic module, the dental restoration module and the smile creator module in a single software, it is possible to exploit these several combined functionalities within an intuitive and integrated workflow.
Orthodontic basic module

The orthodontic basic module allows to manage clinic, doctors, patients and cases through a database. It allows to create virtual bases (ABO, ABO-2013, Ricketts, Parallel, Tweed) and add them to the scanned stone models. It is also possible to perform occlusal inspection analysis, 2D / 3D sections, measurement on teeth and full arches. This module is required in order to use the other modules.

Virtual Setup module

The virtual setup module allows to move the teeth for both the arches, evaluating distances contacts and intersections. It also allows to add and customize attachments / labels (both positive or negative) and to perform teeth extractions and IPR (interproximal reduction).
The transition models builder module allows to create the set of 3D models needed for the whole orthodontic treatment, ready to be exported in STL / PLY file format and optimized for the 3D printing. The user can decide the number of transition models, the maximum movement along the canonical axes and the maximum expected rotation for each model.
Cut & Close

Remove excess parts in order to save material and speed up the printing process.

Brackets Placement module

The brackets placement module allows to automatically place the brackets on the teeth. It offers various placement techniques (Step, Roth, Wick Alexander, Dwight Damon, MBT, Andrews) and, in combination with the clear aligner module, allows to construct several types of trays for the transfer of the brackets in the mouth of the patient.
Clear Aligner module

The clear aligner module allows to design and construct the clear aligners in a virtual way; with this module is possible to draw the aligner shape, set a variable thickness and simulate the thermoforming. It also allows to make the bracket transfer trays for bracket placement (with or without jig) and the guide for etching for attachment placement.

Clear Aligner

Etching guide for attachment placement
Bracket transfer trays for bracket placement

Bracket transfer trays for bracket placement (with windows)

Bracket transfer trays for bracket placement (with JIG)
Combine the real roots coming from CBCT devices

Use the real roots, when available, is really important in order to exactly determine the axes of the teeth and to know the exact position of the roots. The software allows to combine the scanned crowns with the real roots, obtaining a very accurate and detailed final 3D Model, very useful in the successive steps. The picture below shows an example of scanned crowns merged with roots coming from a CBCT scan. The merging process is fast, easy and totally automatic.

Bones of the maxilla, mandible and the 3D model of the patient's face
PDF3D module

It allows to embed inside to the PDF report the 3D models of the case, containing the movement overview and the details of the performed virtual setup. A very powerful and effective way to share the performed work with the doctor.
Dental Studio - Dental Restoration module

Dental Restoration basic module

The Dental Restoration is a robust and reliable software package that with minimal training costs helps maximize the productivity of the study or laboratory. It is a CAD tool, reliable and accurate, both when it comes to small operations that when it comes to complex cases.

- automatic margin line detection and easy editing of margin line;
- automatic undercut detection and removal;
- automatic anatomy placement;
- anatomy reduction;
- advanced connectors design and editing.

Fast: just a few minutes to perform all the creation of their work operations;

Easy to use: thanks to the wizard mode, it is very easy to perform any operation;

Open: both inbound and outbound, the software accepts and generates open standard file, making the user free to turn to those who prefer to produce;

Royalty free: no compulsory fee or annual licenses.
Dental Studio - Smile Creator Module

Smile Creator is a macro module of Dental Studio software. This is divided into the 3D Denture Guide module and the Digital Mockup module. Both modules are based on the principle of aligning the 3D model on 2D patient photographs. This allows you to see the result directly on the patient's face and mouth, obtaining more predictable results and reassures the patient with credible previews of their prostheses.

3D Denture Guide Module

The software guides and assists the user in positioning artificial teeth in order to build a printable guide to create a prosthesis for an edentulous patient. The software also allows you to combine photographic previews with the virtual positioning of the teeth, in order to see the final result directly on the patient's face. A tool that allows predictable results, improving communication between the dental technician, doctor and patient.

2D alignment of patient photos

3D alignment of the scan with the patient's photo

Automatic positioning and alignment of the teeth
All the tools needed to make a correct positioning of the acrylic dental anatomies available on the market are at hand. Possibility to evaluate collisions, contact points, relationships with canonical planes and gingival crests.

The device consists of two printable parts. With this device it is possible to create highly functional prostheses by shortening the distance between the prototype and the final result. Maestro 3D Denture Guide allows to combine the traditional experience of the dental technician with a digital approach.
Digital Mockup Module

The software helps dental technicians and doctors to create highly aesthetic restorative treatments based on the smile desired by the patient. The software also allows you to combine photographic previews with the virtual positioning of the teeth, in order to see the final result directly on the patient’s face. A tool that allows predictable results, improving communication between the dental technician, doctor and patient.

Many tools are available to perform a correct diagnostic wax-up in a few clicks. Ability to choose initial dental anatomies from the library of available anatomies. The user has multiple tools available, to correctly position the teeth, to model the teeth in real time, to evaluate contacts and intersections. During the realization phase it is possible to see directly on the patient’s face the final effect of the treatment being worked.