# Content

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schütz Dental - More than just products</td>
<td>4</td>
</tr>
<tr>
<td>Tizian CAD</td>
<td>6</td>
</tr>
<tr>
<td>Scanners</td>
<td>6</td>
</tr>
<tr>
<td>CAD modelling software</td>
<td>6</td>
</tr>
<tr>
<td>Milling systems</td>
<td>7</td>
</tr>
<tr>
<td>Tizian Cut milling machines</td>
<td>7</td>
</tr>
<tr>
<td>Ceramic systems</td>
<td>8</td>
</tr>
<tr>
<td>Bonding systems</td>
<td>9</td>
</tr>
<tr>
<td>Composites</td>
<td>10</td>
</tr>
<tr>
<td>The „bionic restauration“</td>
<td>10</td>
</tr>
<tr>
<td>Denture acrylics</td>
<td>11</td>
</tr>
<tr>
<td>Consumables</td>
<td>12</td>
</tr>
<tr>
<td>CoCr alloys</td>
<td>13</td>
</tr>
<tr>
<td>Further products</td>
<td>14</td>
</tr>
<tr>
<td>zebris JMAnalyzer+ system</td>
<td>14</td>
</tr>
<tr>
<td>IMPLA</td>
<td>14</td>
</tr>
<tr>
<td>Contact</td>
<td>15</td>
</tr>
</tbody>
</table>
Dear Partners,

„Do I really need all of this?“ That’s a legitimate question when it comes to all those innovations offered to you these days. In my view, modern dental labs and dentists simply can’t ignore the digital trend. Notwithstanding, you need stable systems - not a one day wonder.

Schütz Dental will spare no effort to offer you technically mature solutions: Carefully designed products sensibly coordinated to each other. Plus a technical support that deserves its name. And finally - if you need it - a marketing concept that will help you market your services.

Your perfect work deserves perfect solutions.

Best regards,

Wolf Zientz
CEO
Schütz Dental - More than just products

Complete Digital Workflow - all this from Schütz Dental

The coordination of zebris (jaw joint measurement), IMP-LA 3D (implant navigation software), CT systems, intraoral cameras and 3D printers with the Tizian CAD/CAM system brings you many benefits.

In this combination, it is only available from Schütz Dental.

Professional training courses as a key competitive advantage

The world of dental technology, dentistry and implantology develops faster than ever before. Use Schütz Dental’s top quality training courses to stay one step ahead of your competitors.

Schütz Dental offers individual trainings at your lab, at a location near you or via convenient online courses. Let us share our experience with you. Benefit from individual courses for you and your team with customized contents. Specialists in CAD/CAM technology, implantology, jaw joint measurement and many other subjects will demonstrate our systems live for you.

Participate in international progress, exchange opinions with our top level international partners and speakers - we offer training courses for both beginners and advanced users.
Our service does not stop with the sale

„Your success is our goal.“ - we take this slogan very seriously. Our experts, whether they are dental technicians, service technicians or marketing specialists, are at your disposal for any questions that you may have. Benefit from our individual solutions for your practice or for your lab.

Our online support team will assist you on demand: If you have any questions concerning your system, our experts can connect directly to your equipment and give you the necessary support. You can resume your work quickly and do not lose time.

Our customer service hotline will attend to your questions: Just call and consult one of our experts.

Use our webinars and training courses via internet to stay up-to-date without having to travel.

We do research for you

By virtue of a large research and development department, we can offer you the latest developments at an early stage and thus give you an advantage over your competitors.

Quality „made in Germany“

We only supply products tested in accordance with the latest industrial standards. This gives you the confidence that you are using only high quality consumables and equipment to produce your high quality restorations.
Tizian CAD/CAM offers you an open system of the latest generation, based on a modular design. With all components from the same source you receive a high level of safety. We supply you with everything you need for a future-proof CAD/CAM system: products ranging from blanks and mills to CAD software.

**Scanners**

**Tizian Smart-Scan**

Scan models made from many different materials with this dental scan system and obtain high-resolution, open STL-files.

The system scans your models with highly precise stripe light scanning. This technology lets you scan nearly all standard dental materials in detail, even without the use of a scan spray.

**CAD Modelling Software**

**Tizian Creativ RT**

Tizian Creativ RT is a CAD software that was developed for the special requirements of dental technology. The modular design lets you tailor your software precisely to your needs. And with the continuous further development of the Tizian Creativ RT software you have all the competitive advantages - now and in the future.
Milling systems

Tizian Cut milling systems

Tizian Cut eco plus

The economically priced 4-axis milling system that mills bridges, telescopic crowns and much more.

Tizian Cut 5 smart

From individual crowns to large implant-supported constructions: Depend on this 5-axis system to mill your restorations. With it's high-quality components, Tizian Cut 5 smart will even mill CoCr. A liquid cooling system is available optionally, in case that you plan to mill lithium disilicate with this machine. Another optional feature of Tizian Cut 5 smart is the 8-fold blank changer.

Tizian Cut 5.2

Mill almost any dental restoration with this 5-axis milling machine. Its special and premium quality construction lets you mill zirconium dioxide, CoCr, titanium and almost all other materials offered for dental technology. Optional wet grinding for lithium disilicate. Another optional feature is the 12-fold blank changer.

3D Printing System

Printing systems for the precise creation of your models, splints and more. The continuous further development of printable materials broadens the range of application. Joins us to gain a head start on your competition.

Ask for our special brochure on 3D Printing Systems.
Ceramic systems

No matter if you need low-fusing or high-fusing ceramics. With Tizian, Nuance 750 and Nuance 850 we offer you the best choice to veneer most materials. All our ceramic materials feature a very high firing stability. This stability ensures that you will obtain the desired tooth color after the correction firings.

Tizian Ceramics

Veneer your dental restorations made of zirconium dioxide and titanium with this ceramic system. The results will inspire you and your customers.

**CTE values of compatible framework materials**

Tizian Ti $9.6 \times 10^{-6} \text{ K}^{-1}$

Tizian ZrO$_2$ $10.4 \times 10^{-6} \text{ K}^{-1}$

Nuance 850

Veneering ceramics for high-fusing dental alloys. With the 8-color set, you will produce dental restorations that appear very livelike.

**CTE values of compatible framework materials**

Nuance 850 $13.8 – 15.0 \times 10^{-6} \text{ K}^{-1}$

Nuance 750

Veneering ceramics for low-fusing dental alloys. In addition, you can veneer frameworks made from Nuance 750 pressing pellets with the 8-color set.

**CTE values of compatible framework materials**

Nuance 750 $15.9 – 16.8 \times 10^{-6} \text{ K}^{-1}$

Nuance 750/850 Stain Set

The stain set for your Nuance 750/850 ceramic veneers. An excellent color matching helps you obtain even more brilliance for your restorations.
Bonding systems

Sebond Smart Metal Bonder
The metal bonder for a safe metal-resin-bond.

Sebond Pink
This bonding and adhesive system safely bonds zirconium dioxide frameworks to titanium bases. Easy handling and excellent bonding values leave hardly anything to be desired.

Sebond Bondopaquer Dentin
Apply opaquer and metal bonder in only one work step. Use this bond opaquer for covering clasps and retentions.

Sebond Implant and Alphalink Implant
This bonding and adhesive system safely bonds zirconium dioxide frameworks to titanium bases. Easy handling and excellent bonding values leave hardly anything to be desired.
Composites

dialog Vario

Veneer crowns and bridges with a flowable or a paste composite. With dialog Vario, you have got the choice. The easy handling and the excellent aesthetic results will inspire you.

dialog Vario Chroma Flow Set

Light-curing composite colors for the individualization of dental restorations made of composite. Paint the surfaces of your restorations or add the colors between the layers.

dialog Occlusal Six Colors Set

Light-curing crown and bridge composite for the creation of occlusal veneers, palatinal surfaces, cusps and full veneers. Predestinated for the production of bionic restorations.

The „bionic restoration“

Imitating the aesthetics of nature in detail is one of the ultimate goals of dentists and dental technicians. Go one step further towards the future with Schütz Dental’s „bionic restoration“: Imitate the physics of a natural tooth.
Denture-Acrylics

FuturaGen
Outstanding auto-curing denture acrylic. Produces extremely well-fitting dentures due to its minimal shrinkage.

FuturaJet
Cover almost all indications with this cold-curing acrylic, e.g. the flow technique and the injection technique.

FuturaPress LT and FuturaPress N
Auto-curing denture acrylic that has been used successfully in dental labs for decades. The difference between the two acrylics is the working time.

Futura Basic Cold
This cold-curing acrylic offers you an extremely good price-performance-ratio while guaranteeing high quality.

FuturAcryl 2000 Heat-Curing Acrylic
Heat-curing denture acrylic with extraordinary physical properties.

Futura Basic Hot Heat-Curing Acrylic
This heat-curing acrylic offers you an extremely good price-performance-ratio while guaranteeing high quality.
Consumables

PaintAcryl Modelling Material
Cold-curing modelling acrylic to create your telescopic crowns. This acrylic burns out completely and is easy to handle.

Profit Set Fixing Material
Cyano-acrylate based glue for highest precision. For fixing attachments, connecting crowns and producing soldering bases. Separate activator to activate the material after application.

Alphalink Attachment Glue
This two-component attachment glue in a dual cartridge safely glues dental restorations with attachments.

AlphaDie MF
Polyurethane-based die material for the production of highly precise tooth rims for your saw-cut dies.
CoCr alloys

Microlit isi non-precious ceramic alloy
CoCr-based, biocompatible non-precious ceramic alloy.
CTE \(14.1 \times 10^{-6} \text{ K}^{-1}\)
Vickers hardness HV 10: 280

Micronium N 10
CoCrMo-based alloy for frameworks. Thanks to its excellent E-module, the alloy is especially well suited to the production of clasp-fixed frameworks.

Micronium Exclusiv
CoCrMo-based alloy for frameworks. Thanks to its extreme hardness, the alloy is especially well suited to the production of supraconstructions.

Ask for our special brochure of our large range of high-precious alloys and gold mills.
Other products
zebris-JMAnalyzer+ Jaw joint measuring system

Indications:
• jaw joint measurement
• bruxism diagnosis
• determination of maxilla relations

Advantages:
• additional income (private health care)
• fewer corrections in the occlusal area
• legally defensible
• can be connected with your practice software via VDDS
• easy, quick and precise
• the system is future-proof as part of the „Complete Digital Workflow“

IMPLA

Indications:
The IMPLA implant system is suited to nearly all indications in modern implantology.

Advantages:
• 50 years of clinical experience ensure safety
• cost-efficient - insert eight different implant lines with just one surgery kit
• the micro-structured, highly pure surface (etched and sand-blasted) promotes an excellent osseointegration
• highly precise connection between implant and abutment
• with IMPLA 3D, the system is part of the „Complete Digital Workflow“

Sichere Prothetik
zebris JMA-System
zebris EMG-System
Contact us!

We are here for you:

<table>
<thead>
<tr>
<th>Service</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone:</td>
<td>+49 (0) 6003 814-365</td>
</tr>
<tr>
<td>Fax:</td>
<td>+49 (0) 6003 814-907</td>
</tr>
<tr>
<td>Technical Support:</td>
<td>+49 (0) 6003 814-666</td>
</tr>
<tr>
<td>Equipment Support:</td>
<td>+49 (0) 6003 814-444</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:export@schuetz-dental.de">export@schuetz-dental.de</a></td>
</tr>
</tbody>
</table>

Call us now!

Or visit our website www.schuetz-dental.com for more information.