# Tizian Scan Tizian CAD 

Complete Digital Workflow




## Tizian Smart-Scan Plus 3.0

## A smart and sophisticated dental scanner with excellent function and great style.

With this dental scanning system, you will be able to scan models made of a wide variety of materials and obtain pin-sharp and open STL files. These are the basis for your work subsequently produced with CAD/CAM. The compact system scans your models using a high-precision structured light scanning process. This gives you the flexibility to reproduce almost all dental-relevant materials in great detail, even without the aid of scanning sprays.

## Your benefits:

## Superfast Scanning

Scan with our high quality hardware and the op timized software. Carry out a full arch scan with Tizian Smart-Scan Plus 3.0 in only 8 sec.

## High resolution cameras

Our 5.0 MP cameras ensure high-resolution detailed scan data. With the four-camera system, the Tizian Smart-Scan Plus 3.0 lab scanner covers a wide scan area, eliminating any blind spots.

## Auto-elevation

Say goodbye to stacking jigs for the correct scanning position with our auto-elevation feature. For your convenience.

## High Accuracy

up to $4 \mu \mathrm{~m}$


Flexible multi-die Scanning
Make your work more e cient by using the exible multidie to scan a full-arch or partials with multiple dies simultaneously.

## Open System

Enjoy the freedom of our open system which all ows you to import and export les in STL format so you can design on virtually any software.

Conventional scan vs. Flexible multi-die


| Technical data |  |
| :--- | :---: |
| Accuracy (ISO 12836) | $4 \mu \mathrm{~m}$ |
| Full arch scan speed | 8 sec <br> $(7 \mathrm{cut})$ |
| Full arch impression <br> scan speed | 45 sec |
| Light source | Blue LED, 150 ANSI-lumens |
| Size | $505 \mathrm{~mm} \times 271 \mathrm{~mm} \times 340 \mathrm{~mm}$ |
| Weight | approx. 15 kg |

## Request your individual

 offer now.We look forward to your call.

The details listed are examples. We will be glad to provide you with
specific offer. Errors and omissions excepted. Subject to goods being
unsold and to changes without prior notice.


High-Tech from Schütz Dental


## Renishaw DS10

## Top-of-the-range tactile dental scanner.

During the tactile scan, the individual stump is scanned with the tactile system and turned into a digital unit with the CAD software. This results in a fast detection with im pressive precision.

## Your benefits:

>> Outstanding fit of your telescopic restorations $>$ Precision when scanning non-precious metal telescopes as well as implants, individual stumps, abutments, inlays, onlays
Safely reproducible results
$>$ Precision as your personal competitive advantage


Dimensions: ca. $30 \times 53.5 \times 42.4 \mathrm{~cm}, \mathrm{ca}$.
$\square$

## All inclusive

The basic software already includes these great features.


The basic software already offers a wide range of options. Further modules can be added as required. Find more information on our large selection of additional modules on the following pages. For a consultation please call our Export Team at +49 (0) 6003 814-362.


Crowns, bridges, inlays


[^0]The basic software at a glance:

- Telescopes
- Attachments (editable)

Automatic generation of collars
Mirror reflection instead of design
Display of contact points
Automatic integration of a situ scan
Inlays, onlays, Maryland bridges
Use it with compatible touchscreens
Open interface for open intraoral cameras and import of open STL data
Free export of STL data
Automatic adaption in the approximal area and of the opposing jaw
Crowns, bridges (fully anatomical, reduced), offset copings, overpress copings


One of our core competencies are training courses. Register for one of our many courses or plan your individual training or event with us: tel. +49 6003 814-362, e-mail: export@schuetz-dental.de

## Go one step further with our additional software modules.

## Abutments

Don't buy them - design them.

## Additional Software Module*



Preshaped abutment fixed inside the machine
 ware The preshaped abutments and their connection ware. The preshaped abutments and their connection to the implant can be individualized. They are manufactured industrially and offer you this great advantage:
very precise connection between implant and abutment

Choose from over 170 different abutment types and fashion them with Tizian Creativ RT CAD Software. Find most established implant systems in the software's data base (adhesive bases, no-lock abutments and lock abutments).

Design and mill preshaped abutments with your soft

Angled implant abutments, buccal


## Bars with abutments

Choose from 15 different shapes.

Design individual bar constructions, such as implantsupported bars, with your Tizian Creativ RT CAD Software and this additional software module.


Individual bar design

## Additional Software Module*

The automatic parallelizing device helps you align the constructions quickly and safely.


Individual bar design.

## Additional Soft- <br> ware Module

## Additional Software Module*

## Splint Tool

Precision at the push of a button.

Therapeutic night guards can be desig ned quickly and in high quality. All relevant patient data is gathered conventionally or with the zebris Functional Jaw Movement Analysis. The attending dentist sends you the data by email. You import it into your software with just


Design occlusal splints easily,
one click. This data will help you design a therapy splint. We recommend using a combination of both Bite Splint Module and Virtual Articulator for optimal patient-specific results. (page 11).

Your options:
reflex splints
centric splints

- distraction splints
night guards
bleaching splints


## Additional Software Module*

## TruSmile Technology

Show us your "true smile"!

TruSmile Technology is another optional feature of our software. Photorealistic images let you believe that you are working on a real tooth Real-time design and construction blur the boundaries between your digital creation and the real work.


Display of different tooth shades and materials.


SCHÜTZ DENTAL

## Virtual articulator

A "must have" for all modern dental labs.

This software module is compatible with severa different articulators: SAM ${ }^{\ominus}$ (SAM ${ }^{\circledR}$ Präzisionstechnik GmbH), Baumann (Baumann Dental $\mathrm{GmbH})$, Artex ${ }^{\circledR}$ (Amann Girrbach AG). Or just use a universal articulator. Work with the articulator


Virtual Articulator Artex.


Virtual Articulator SAM*.
of your choice. The Virtual Articulator and the zebris Functional Jaw Movement Analysis device are ideally adjusted to each other. This lets you simulate the jaw movements exactly as they are.

This tool offers many possibilities:

- great time savings
- better functional results
- simpler processes when designing fully anatomical restorations


Contact points

## Extended tooth data base

Adapted to Wiedmann and Hajtó.
In addition to the standard tooth sets in the software library, this tool offers a total of 42 anterior tooth sets and one posterior tooth set.


As individual as your patients.
Pictures may vary.
*Available for an extra fee

## Additional Soft- <br> ware Module

## Additional Software Module*

## DICOM Viewer

An exceptional picture for the complete construction

The comparison of your model and the pati ent's DICOM data shed an exceptional light on your construction. The data compiled by this


Match your design with the available DICOM data.

## Eggshell Temporaries

Minimally invasive and true to nature.
Design temporaries for non-invasive or minimally invasive preparations in only three simple steps.

This is how it works:

1. Scan the situ model.
2. Upload the desired tooth shape from the tooth library or adopt the original shape. The selected shape is automatically matched with the situ model.
3. Mill the temporary crown, e.g. from a Tizian PMMA Blank.

The excellent temporary restorations can be inserted directly after preparation. An optimal service to the attending dentist.


[^1]SCHÜTZ DENTAL
software tool is the basis for the design of drilling templates and surgical temporary restorations.

Amongst others, this tool offers you the following amazing benefits:

Be able to preplan ideal restorations with regard to implant position and bone quality.
Design your restorations with soft tissues, such as lip volume, in mind.

## Additional Software Module*

The temporaries are based upon the scans of the presurgical situation.


Crowns for minimally invasive preparations.


Bridge designed on a virtual model.

## Model Creator

Model management in your hands

Some of your customers already work with intraoral scanners. This tool helps you produce the according saw-cut models. The software creates the chamfers automatically. Afterwards you mill the model with your Tizian Cut 5 or Tizian Cut 5 smart milling machine.

Choose the Model Creator that best suits you way of work.


Stumps and tooth rim are milled separately.

## Framework Tool

Digital framework.

Design telescopic frameworks and clasp-fixed frameworks with the Tizian Framework Tool By means of the complete integration into the digital workflow of your Tizian system, frame works with an outstanding fit are produced


Highly precise display of undercuts based on the insertion direction.


Stumps placed into the model.


The tooth rim is produced with the according retentions and is sawn subsequently.

Additional Software Module*
in no time. Be one of the first labs to benefit from working with this innovative tool.

We will keep you updated. Find us on Facebook or subscribe to our exclusive newsletter.


Easy and quick design of individual frameworks.

## Smile Design

2 D and 3D, the best of both worlds.

An easy solution for aesthetic planning tha leads to more predictable results. Combine patient photos, outlines and 3D situations.

## Your options

- Load patient photos in your Tizian Creativ RT software. These will automatically be converted to 3D objects, which can be matched to 3D scans of the teeth
- Automatically add and edit guidelines
select tooth shapes from our extensive library
Use simple 2D editing tools to edit the 3D shapes
See the 3D result in real-time from various angles

Additional Soft-


Individual pre-planning to visualize the final aesthetic restoration

## exoplan with Guide Creator

High-performance software solution for your implant planning

Provides dental labs, dentists, implant specialists and surgeons with maximum flexibility

Based on the renowned exocad platform, exoplan guarantees a seamless digital workflow and the highest usability and performance.

Thanks to the open, vendor-neutral software architecture, the most open 3D scanners, 3D


Produce surgical guides in-house - with the Guide Creator

## Guide Creator

Visualize, plan, create
In-house surgical guides - with Guide Creato module

Design your own surgical guides, and manufac ture them in-house with your 3D printer or mil ling machine to maximize the return on hard ware investments. Thanks to the standard data format STL, you have the freedom to choose your hardware and production center.
printers or milling machines can be used. The integrated software solutions guarantee the seamless functionality of the digital workflow - from virtual, prosthetic-oriented implan planning with exoplan to designing surgical guides with the Guide Creator.

## Benefits for your dental lab

Expand your service offerings: exoplan ena bles implant planning and surgical guide designs for in-house production

Reduce rework and corrections
Create predictable restorations: exoplan accesses exocad's comprehensive library of over 2000 prosthetic components
Work with your existing equipment: exoplan supports file formats for open 3D printers and milling machines for surgical guide production

Improve collaboration: exoplan facilitates the communication with your clients for improved and predictable outcomes

Integrate workflows seamlessly: exoplan interoperates with exocad's DentalCAD
Profit from an unlimited number of cases: exoplan has no hidden costs or click fees

## Request your individual offer now.

## We look forward to your call.

Tel. +49 (0) 6003 814-362

Tizian JMA Optic by zebris Safe prosthetics.


The new dimension of the functionoriented digital workflow

Welcome to the world of functional digital dentistry
Precise, safe, quick and economic! Based upon a light optics procedure, the system records the condyle movements and all six movement directions of the lower jaw with extremely high precision.Make an appointment now!

Call us now at
+49 6003 814-362
or send us an e-mail at export@schuetz-dental.de to arrange a free demo appointment.

## Your benefits:

Reliable prosthetics
Forensic transparency
Documentation
Happy patients
Digital image for your practice
Decisive competitive advantage

Milling machines and Sintering Furnaces

www.schuetz-dental.com
Visit us online.


For the highest aspiration level.

## Schütz CAMPUS

Visit one of our CAD/CAM courses.

The topic of "digitization" has become an integral part of dentistry. Take part in these developments and let us inspire you with innovative concepts for practices and laboratories.
Whether you are a dental technician, dentist or implantologist, consider continuing education for you and your team. Inspire your customers, motivate your employees and invest in your future today.
Register now for one of our courses.

## This is what we offer:

Exciting live previews
Practical hands-on courses
Individual trainings for you and your team
From users for users

## Your benefits:

The latest techniques and procedures
Most modern machines
From users for users
Workshop character and professional exchange with your peers


Have a look at our courses: www.sdent.eu/events

Or ask your Schütz Dental area manager for individual courses

## Ask for our special brochures


soceryfipean



## www.schuetz-dental.com

Visit our "News" area to find helpful articles, tips\&tricks, case reports and much more.

The details listed are examples. We will be glad to provide you with a specific offer. Errors and omissions excepted. Subject to goods being unsold and to changes without prior notice.

## Contact us

We are here for you:

| Phone | $+49(0) 6003814-362$ |
| :--- | :--- |
| Fax | $+49(0) 6003814-907$ |
| E-mail | export@schuetz-dental.de |

## Visit us online now: www.schuetz-dental.com


[^0]:    Let the multitude of demo videos at http://sdent.eu/video convince you of the extraordinary technology. Or learn more about our products during on of our many courses.

[^1]:    Wafer-thin temporaries.

