MEISINGERDIGITAL.

Inspired by the Future











MEISINGER DIGITAL.

PREFACE

Discover the digital World of MEISINGER

and create your personal dental innovations





Sebastian Bolling
Head of MEISINGER DIGITAL

Dentistry has always been influenced by technological developments and digitalization is and will be one of the turning points in the way that we work. Digitalization is much more than a passing trend. It has become a decisive technological development that will fundamentally influence the way we work - today and in the future. At MEISINGER DIGITAL, my colleagues and I are passionate about actively participating in this development. We want to offer you tailor-made digital solutions and increase the success and long-term efficiency of your daily practice.

How exactly can we achieve this? For example, through digitally planned models of teeth and jaws that look deceptively like their natural counterparts and can be used for dental education and training, surgical planning and patient information. Or with our intelligent chairside bundle of scanner, computer and milling machine, which allow you to design and manufacture your own prosthetics in an efficient workflow with maximum freedom. Or through digital implant planning from experienced hands, including precision-fit drilling guides for optimal implant placement. Numerous other examples could be added, but I think your curiosity is piqued and you want to find out for yourself what added value our digital team can offer you. With MEISINGER DIGITAL, the world of digital dentistry is open to you, and we are particularly pleased that this first catalog summarizes all our products and services in the digital field for you. We hope you enjoy discovering them!

Sebastian Bolling and the whole MEISINGER DIGITAL team

YOUR DIGITAL-SERVICE TEAM

Behind every innovation are people committed to putting new ideas into practice with passion. With the MEISINGER DIGITAL team, you have access to a team of highly experienced experts to support you in utilizing the advantages and opportunities of digitalization in your practice or laboratory. We are here for you because our goal is to provide you and your patients with the sophisticated digital products and services to achieve the best possible outcome in all aspects.

Feel free to reach out to us:

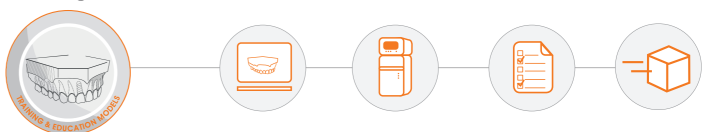
Phone: 02131 2012-303 E-Mail: digital@meisinger.de



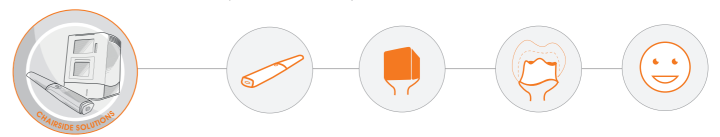
From left to right: Paul Delée (External Advisor MEISINGER DIGITAL), Sebastian Voss (CEO MEISINGER), Tim Drüke (Digital Production Unit Neuss), Sebastian Bolling (Head of MEISINGER DIGITAL), Frank Brüggen (Global Digital Manager, Guided Surgery), Udo Quadt (Consulting & Sale MEISINGER DIGITAL)

From virtual planning to individual solutions - the four workflows of MEISINGER DIGITAL

Training & Education Models



Chairside Solutions powered by imes-icore®



Digital planning and 3D-printed surgical guides for Implantology and Bone Management®



Customized abutments and prosthetics





MEISINGER FRANCE



MEISINGER Headquarters Neuss, Germany

MEISINGER GERMANY (HQ)

(MEISINGER Implants) (myplant GmbH)

MEISINGER ASIA

MEISINGER GROUP

- Founded in 1888 by Arthur Meisinger
- More than 40 years of experience in implantology
- Launch of Bone Management® in 1998
- Sales activities in more than 100 countries
- High-quality medical products made in Germany
- In-house R&D and production facilities

• Family-owned and family-managed

MEISINGER USA



MEISINGER USA Headquarters, Colorado



myplant TURKEY

/myplant ITA



OKTAGON®

Closing the gap!

TEST THE PROVEN DESIGN NOW IN Ø 3.75









CONTENT

TRAINING & EDUCATION MODELS

- 10 Individual display models
- 11 Large format models
- 12 Training models
- 13 Full anatomical display models
- 14-17 4D-Training & Education teeth

DIGITAL CHAIRSIDE SOLUTION (DCS)

- 19-20 MEISINGER DCS Scan
- 20 Solutions for digital data processing
- 21-22 MEISINGER DCS Pro4 & Pro5
- 23 Product overview
- 24-25 MEISINGER DCS Testimonials
- 26-28 MEISINGER DCS consumables
- 29 MEISINGER DCS Face Scan

ROTARY INSTRUMENTS FOR PREPARATION AND FINISHING IN THE CAD/CAM WORKFLOW

30-33 Various kits (Dentsply Sirona, Klim Institute, CAD/CAM Prep, Occlusal Reduction)

GUIDED SURGERY & GUIDED BONE MANAGEMENT®

- 34 Planning service
- 35-36 Order process and timeline
- 37-41 Guided surgery
- 42-46 Guided Bone Management®
- 3 Benex®-Control
- Bone spreading
- 44 Urban Master-Line
- 45 Khoury-Line
- 46 Sinus lift

CUSTOMIZED PROSTHETICS

47-49 Products and services overview







TRAINING & EDUCATION MODELS



MEISINGER DIGITAL offers you a unique variety of tooth, jaw and implant models. The possible applications are as diverse as the colors, material properties and shapes. The following pages will give you an overview of our most important model categories.

INDIVIDUAL DISPLAY MODELS

For many patients it is very helpful and of great interest to be able to see the goal of the upcoming operation prior to a implantological procedure.

MEISINGER DIGITAL provides transparent 1:1 display models to help you visualize your treatment concept. The models can be selected from a range of pre-defined restorations or assembled individually as desired.

The high-quality display models are then designed and manufactured by our technicians with the utmost precision and care according to your specifications - and optionally with your own logo. You are welcome to request a demo model for a limited time without obligation. Convince yourself of the high quality and informative character of our display models!

HIGHLIGHTS

- Detailed 1:1 scale jaw model
- Ideal for patient education and surgical planning
- Guaranteed not to yellow
- Coordinated surface properties to enhance the overall impression

Figure number	Description	
MDIM01	Individual display model - 1 crown	
MDIM02	Individual display model - 1 three-unit bridge	
MDIM03	Individual display model - 1 crown and 1 three-unit bridge	N. C.
MDIM04	Fully individual display model – free in design incl. own logo	1

LARGE FORMAT MODELS

Looking for an eye-catcher for your practice? Then put your preferred implant system in the spotlight! With MEISINGER DIGITAL, implants can now make it big. Our large-format models are displayed in a 10:1 ratio as standard and are offered in all variants (BL/TL/BLT) of our OKTAGON® implant line (MEISINGER Implants).

Due to the enlarged dimensions, the advantages and features of the implants can be clearly explained.

Figure number	Description
MDIMO	Large format model at 10:1 scale (BL/TL/BLT)



- Large format models of common implants for in-practice viewing
- 10:1 scale
- Individual color selection\



We can also present any other implant as a model. If you have a request for a customized implant model, please send us an e-mail with the corresponding data set to digital@meisinger.de or call us on 02131 2012-303.

We will then check as soon as possible whether we can produce your request and will be happy to provide you with an individual quote.



TRAINING MODELS

To support dental education and training, MEISINGER DIGITAL offers innovative 3D training models. After intensive development work, we provide prospective students and experienced doctors with lifelike dental models that uniquely reproduce natural teeth in terms of shape, color and hardness. In this way our training models enable you to get a good understanding of the differences in the processing of the biological materials as well as varying anatomical conditions.

With the help of these dental training models, it is possible to simulate a wide range of dental indications and to improve one's own skills, for example in tooth preparation. The dental models are recorded in a specially developed customizable jaw model. Thanks to the tooth-holding mechanism developed by MEISINGER DIGITAL, it is quick and easy to replace treated tooth models with new ones.

Figure number	Description
MDTM01	Indication-based training model

On request, we can adapt existing models for your specific training goals or develop a customized solution from scratch in close cooperation with you. The indications are virtually unlimited!

Send us an e-mail with the corresponding data set to digital@meisinger.de or call us on 02131 2012-303. We will then check your request as quickly as possible and will gladly provide you with an individual quote.

HIGHLIGHTS

- True-to-nature design of natural structures including pathologies with maximum freedom in training model design
- Adjustable hardness in selected model areas
- Ideal for training and education purpose
 in dentistry
- Innovative tooth retention mechanism for quick and easy replacement of individual teeth

FULL ANATOMICAL DISPLAY MODELS

Thanks to the application of transparent materials, the full anatomical display models make it possible to depict the internal anatomy of the mandible in great detail. In combination with the surgical guide selected for the corresponding indication, treatment options can be clearly displayed and explained to the patient.

Figure number	Description
MDAM01	Full anatomical display model

At the customer's request, we adapt existing models for your specific needs or develop a completely new customized solution in cooperation with you.

Send us an e-mail with the corresponding data set to digital@meisinger.de or call us on 02131 2012-303. We will then process your request as quickly as possible and will gladly provide you with an individual quote.

HIGHLIGHTS

- Full anatomical display models including complex, internal anatomical structures visible thanks to the use of transparent materials
- Case-specific customization made possible with additive manufacturing
- Ideal for surgical planning and patient education and information



4D-TRAINING & EDUCATION TEETH

With the new 4D-Training & Education teeth from MEISINGER DIGITAL you will become a professional in your field. Together with universities in Germany, we have developed the perfect structures for a lifelike recreation, so that you can now benefit from the result of the intensive work.

Train a wide range of techniques and streng then your skills in conventional and digital dentistry. Develop your treatment procedure with the new 4D-training teeth and convince yourself of the ideal conditions. Use your developed skills in your everyday treatment and benefit from the lifelike physiological shaping and different tooth hard substances such as enamel, dentin and pulp of our training teeth.

We offer 21 different designs, tailored to your personal which you can easily integrate into your existing frasaco ANA-4.

Developed in close collaboration with renowned universities in Germany!

HIGHLIGHTS

- "Aesthetics & Functionality" of real teeth
- Authentic due to natural structures

,

• Quick and easy tooth replacement

FigNo.	Tooth type	4D Training & Education Tooth	Description
K01	Tooth 21 with full anatomical crown and caries defect		Can be used as an adjacent tooth that has a caries defect on the mesial contact surface. This gives caries-like feedback when palpated with a probe or when preparing the tooth.
K02	Tooth 11 with full anatomical crown and caries defect		Can be used as an adjacent tooth that has a caries defect on the mesial contact surface. This gives caries-like feedback when palpated with a probe or when preparing the tooth.
P03	Tooth 11 with epigingival veneer preparation		Pre-prepared anterior tooth, which can be used, for example, for prosthetic and CAD/CAM courses.
C04	Tooth 11 with anterior fracture	11	The tooth has an anterior fracture and can be used, for example, for prosthetics and CAD/CAM courses. It can be used for prosthetics and CAD/CAM courses.
P05	Tooth 35 with MO inlay preparation		Pre-prepared premolar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses.
P06	Tooth 36 with MOD inlay preparation and enamel defect		Pre-prepared molar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses.
P07	Tooth 37 with MO inlay preparation		Pre-prepared molar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses.
P08	Tooth 17 with MO inlay preparation		Pre-prepared molar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses.
P09	Tooth 16 with occlusal veneer / table-top preparation		Pre-prepared molar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses.
P10	Tooth 34 with occlusal veneer / table-top preparation and cervical enamel defect		Pre-prepared premolar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses.
P11	Tooth 44 with circumferential chamfer preparation		Serves as a nursing tooth for a crown or bridge restoration with a slightly subgingival chamfer preparation.

with circumferential Serves as a nursing tooth for a crown or bridge restoration P14 chamfer with a slightly subgingival chamfer preparation. preparation Tooth 24 with partial veneer Pre-prepared premolar, which can be used e.g. for prosthodontics, P15 and vestibular composite or CAD/CAM courses. chamfer preparation without isthmus Tooth 24 with partial veneer Pre-prepared premolar, which can be used e.g. for prosthodontics, P16 and vestibular composite or CAD/CAM courses. chamfer preparation with isthmus Tooth 26 with partial veneer and vestibular Pre-prepared molar, which can be used e.g. for prosthodontics, composite or CAD/CAM courses. chamfer preparation without isthmus Tooth 26 with partial veneer Pre-prepared molar, which can be used e.g. for prosthodontics, P18 and vestibular chamfer preparation composite or CAD/CAM courses. with isthmus Tooth 26 Molar with fully anatomical dental crown and parts of dentin and pulp and with full anatomical K19 vestibular caries defect. This gives caries-like feedback when palpated with a probe or crown and when the tooth is prepared, it gives caries-like feedback. caries defect Tooth 16 Molar with fully anatomical dental crown and parts of dentin and pulp and with full anatomical K20 vestibular caries defect. This gives caries-like feedback when palpated with a probe or crown and when the tooth is prepared, it gives caries-like feedback. caries defect with MD inlay Pre-prepared molar after root canal treatment with mesial caries defect. This gives K21 preparation and caries defect caries-like feedback when palpated with a probe or when preparing the tooth.

Tooth 45

as gingival element for Pontic-Design

Tooth 46

with circumferential

preparation

Tooth 14

P12

P13

4D Training & Education Tooth

Gingival element, which can be used as a bridge pontic

and its pontic design can be used.

Serves as a nursing tooth for a crown or bridge restoration

with a slightly subgingival chamfer preparation.

DIGITAL CHAIRSIDE

CHAIRSIDE SOLUTIONS

Discover the digital products and services from MEISINGER DIGITAL in the CAD/CAM field! With Digital Chairside Solutions (DCS) we offer you a complete chairside package for all types of prosthetic restorations, giving you maximum freedom in terms of indications and material selection.

Take advantage of our high-end digital technology options for your practice: From the intraoral scanner, which delivers outstanding results comparable to the market-leading systems, to the exocad chairside CAD software, which creates the perfect design in just a few steps and transfers it fully automatically to the DCS milling machine for the fabrication of the prosthetics. In close cooperation with imes-icore® our milling machines MEISINGER DCS Pro4 & DCS Pro5 offer the highest flexibility and an unlimited choice of application possibilities due to their unique open design.



MEISINGER DCS SCAN (WIRELESS)

The MEISINGER DCS Scan (wireless) offers a highly efficient digital scan of the patient situation and is comparable to current premium scanners. Our scanner allows for export of common file formats and can easily be integrated into CAD software systems. Therefore, it is ideal for the chairside workflow. With a 22 mm depth sensor even subgingival preparations can be scanned. Thanks to AI, cropping of the scan area is no longer necessary.

HIGHLIGHTS

- Comparable to premium scanners
- High speed (upper / lower jaw in 40 sec)
 High cost efficiency (due to the low entry-level price, the MEISINGER DCS
- Powerful artificial intelligence (large field of view of 16 x 12mm and a scan depth of 22mm)

Scan is the perfect intraoral scanner)

- Intuitive communication
- Can also be optionally connected via adapter cable



- Comparable to premium scanners
- Perfectly tailored to the chairside process
- Automatically identifies and filters unnecessary data of the soft tissue, during scanning
- Open system and fully integrable
- Two sizes of anti-fog scanning tips
- Up to 100 times autoclavable
- Sterile scanning thanks to motion detection
- Up to 22 mm depth of focus
- Very fast and precise
- No follow-up costs

external manufacturing by MEISINGER DIGITAL

BATTI FCARD











		"Ma				
Criteria / Manufacturer	Trios 3-5	Medit i700/wireless	Dexis Carestream CS 3800	iTero Element 3D Plus	Ceres Primescan AC	MEISINGER DCS Scar
Autoclavable tips	Yes	Yes	Yes, three sizes	Yes	Yes	Yes, two sizes
Wireless	Yes • Also wired version available!	Medit i700: No Medit i700 wireless: Yes	Yes • Also wired version available!	No	Yes	Yes
Weight	Trios 3,4: 380 g Trios 5: 299 g incl. battery	Medit i700: 245 g Medit i700 wireless: 345 g	240 g	470 g	457 g Plastics 524 g Metal case	240 g
Color scan	✓	✓	✓	✓	✓	✓
Software update	Covered by annual license fee	Free of charge	-	3 years in purchase price included	Various	Free of charge
Output format	Open system, file export in STL + PLY format or 3Shape Workflow	Open system, file export in STL, PLY and OBJ format	Open system, file export in STL, PLY, OBJ and Xorder format	Open system, file export in STL + PLY format	File export in STL format	Open system, file export in STL, PLY and OBJ format
Included Software & Tools	Patient Monitoring Patient Specific Motion Smile Design Treatment Simulator Impression Scan	Medit Smile Design Medit Ortho Simulator Medit Crown Fit Impression Scan	CS ScanFlow Premium (chargeable) Dentureless workflow MP4-format HD-3D-impressions	Patient Monitoring TimeLapse Technology Patient Specific Motion Treatment/Outcome Simulation Occlusogram	Depending on software version Restoration + STL Aligner, Sure Smile, Full jaw monitoring Smile Design Treatment simulation	Model Design Jaw motion simulatio Undercut control Bite control Direct export to exocad Coming soon: Ortho simulation Oral Health Care Cavity detection
Special features	Trios 3-5: • Al Scan technology • Remote control mode in handle ONLY Trios 4,5: • Fast heat up • Surface cavities • Swivel head ONLY Trios 5: • Calibration-free scanning • Sensory indication during scanning • Improved ergonomics • Effortless scanning • Hygienic concept	3D-in-motion Video technology (Combination of digital scan and impression) Two high speed cameras Texture Scan Scanmatch Overlay of an impression scan Swivel head ONLY Medit 1700 wireless: Video-based scanning for high resolution images 2x Superfast for faster scanning Remote control mode in handle	Calibration- free scanning Anti-fogging due to minimal air flow Remote control mode in handle Impression Scan Porsche design Own WAV-file playable	Surface cavities Visualization of tooth erosion + malocclusion Remote control mode in handle Set preparation	Improved ergonomics Effortless scanning Hygienic concept Al Scantechnology Fast heat up Surface cavities Remote control mode in handle	Improved ergonomic Effortless scanning Al scan eliminates erroneously scanned soft tissue Hygienic concept Fast heat up Remote control mode in handle Motion sensing Own WAV-file playable
Scan area	16 x 17 mm, depth 16 mm	ONLY Medit i700 wireless: 14 x 13 mm, depth 17 mm	16 x 14 mm, depth 21 mm	18 x 14 mm, depth 15 mm	16 x 16 mm, depth 20 mm	16 x 12 mm, depth 22 mm
Disinfection	Tips sterilizable ONLY Trios 5: Protective foil	UV-C LED air disinfection Tips sterilizable	Tips sterilizable	Tips sterilizable	Tips sterilizable, special autoclavable sleeve	Tips sterilizable 100 runs
Way of function	Ultrafast Optical Sectioning™ technology confocal principle video Real-time 3D-image-overlay	3D-in-motion video technology Triangulation method	• Real-time 3D-image-overlay	Sectioning-Scan-Vi- sualization with 3D Lifelike Model Real-time 3D-image-overlay	Smart Pixel Sensor Technology confocal principle video Real-time 3D-image-overlay	Motion sensing
Connections to the laboratory	Trios Communicate	Medit Link Data exchange via integrated cloud solution	Open for individual data transmission	Open for individual data transmission	Cerec Connect Case Center – software for data transmission	Open individual data transmission Order Tracking
Cart versions	Laptop/Move	Laptop/Cart	Optionally available, Scan Cart	Laptop + Cart	Only Cart	Laptop + Cart

MEISINGER DCS PRO4 & PRO5

The milling machines MEISINGER DCS Pro4 and DCS Pro5 leave nothing to be desired: The machines support wet milling and – just like the CEREC® MC XL or CEREC® Primemill – dry milling.

The DCS Pro4 and DCS Pro5 can be regarded as high-end milling machines in the chairside area. The 4- or 5-axis milling technology and the wide variety of compatible holders offer an unlimited range of possibilities.

Together with imes-icore[®], we are the first manufacturer to develop a fully integrated, open system that can be easily combined with products from other brands as well as all common intraoral scanners.

HIGHLIGHTS

- 4- or 5-axis milling
- Machining of any material (including titanium)
- Easy to handle and operate
- Wet and dry machining possible
- Fully autonomous operation mode due to integrated compressed air and cooling liquid
- High precision due to integrated temperature compensation
- Machining of all common material blocks and blanks
- No external PC required
- Automatic calibration
- Automatic cleaning function





POWERED BY

imes-icore

BATTI FCARE







MEISINGER D

MEISINGER DCS Pro

Criteria / Manufacturer	Dentsply Sirona	MEISINGER DIGITAL	MEISINGER DIGITAL
System type	Closed system	Open system	Open system
Number of Axes	4	4	5
Processing mode	Wet & Dry	Wet & Dry	Wet & Dry
Spindle	Double spindle, 50,000 rpm	High frequency spindle, 100,000 rpm	High frequency spindle, 100,000 rpm
Tool management	4 tools, No tool changer	6 tools, Automatic smart tool changer	10 tools, Automatic smart tool changer
Dimensions	729 x 465 x 454 mm	422 x 556 x 644 mm	422 x 556 x 644 mm
Operating speed	5 minutes	8 minutes	8 minutes
Self cleaning function	✓	✓	✓
Suction unit	Mandatory for dry milling	Not required	Mandatory for zirconia milling
Compressed air	0.7 - 1.06 bar, external compressed air required	No external compressed air required	No external compressed air required
Holder	Single holder for blocks	Single holder for blocks and Pre-Milled abutments	Single holder for blocks and Pre-Milled abutments 6-fold block adapter Round blank holder 98 mm C-Clamp-Holder 98 mm* 6-fold Pre-Milled abutment*
Blanks	-	-	✓
Interior lighting	✓	✓	✓
Complete implant milling**	-	✓	✓
Milling materials	 Pre-sintered ZrO₂ Glass ceramics Lithium disilicate Lithium silicate Hybrid ceramics Composite PMMA 	 Dense sintered ZrO₂ Pre-sintered ZrO₂ Pre-Milled Abutment (Ti) Pre-Milled Abutment (CoCr) PMMA/PEEK Glass ceramics Lithium disilicate Lithium silicate Hybrid ceramics Composite 	Dense sintered ZrO2 Pre-sintered ZrO2 Pre-Milled Abutment (Ti) Pre-Milled Abutment (CoCr PMMA/PEEK Glass ceramics Lithium disilicate Lithium silicate Hybrid ceramics Composite
Restoration type	• Crown • Bridge • Inlay, Onlay, Veneer	 Crown Bridge Inlay, Onlay, Veneer Hybrid-Abutment Pre-Milled Abutment 	Crown Bridge Inlay, Onlay, Veneer Hybrid-Abutment Aligner Full denture Model Drilling guide Model cast prosthesis Telescopic technique Abutment
Noise level	High	Low	Low
Display	7" HD Touchscreen	10'1" HD Touchscreen	10'1" HD Touchscreen
Internal PC	✓	✓	✓
Automatic machine calibration	✓	✓	✓
Digital full denture	-	-	✓
LED light strip	✓	✓	✓
LED light strip			

^{*} Additional equipment ** Various materials

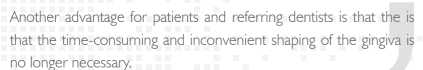
DCS PROUCTS AND SERVICES AT A GLANCE!

Figure number	Description			
Scanner				
MDCSS	MEISINGER DCS Scan			
CITIS	CORiTEC ione scan			
Scanner equipment				
DCST1	DCS Scan Tip			
DCTM1	DCS Scan Tip Mini			
CSL01	Cart for Scanner and Laptop			
Computer				
HEP01	CAD/CAM HighEnd PC			
HEL01	CAD/CAM HighEnd Laptop			
Software				
SWIC4	iCAM DCS Pro4			
SWIC5	iCAM DCS Pro5			
SWEC4	exocad ChairsideCAD Software package MEISINGER DCS Pro4 (CAD+CAM)			
SWEC5	exocad ChairsideCAD Software package MEISINGER DCS Pro5 (CAD+CAM)			
SWECB	exocad ChairsideCAD Basic version			
SWECA	exocad ChairsideCAD Virtual Articulator Module			
SWECM	exocad ChairsideCAD Model Creator			
SWECI	exocad ChairsideCAD Implant Module			
SWECS	exocad ChairsideCAD Therapeutic aligner module			
SWECK exocad ChairsideCAD Ultimate Bundle				
Milling machines				
MDCS4	MEISINGER DCS Pro4			
MDCS5 MEISINGER DCS Pro5				
Milling machine equ	ipment			
MDVAC	iVAC silent			
DESK1	Machine desk T0 (W x H x D 422 x 900 x 540 mm)			
Starter kits milling n	nachine			
MPSK1	Starter kit Medentika Pre-Milled Abutments with 6 Abutments			
SKP04	Starter kit DCS Pro4 (milling tools, measuring cup, cooling lubricant, collet, calibration tool, auto-calibration kit, manuals)			
SKP41	Starter kit DCS Pro4 complete (milling tools, measuring cup, cooling lubricant, collet, calibration tool, material, auto-calibration kit, manuals)			
SKP05	Starter kit DCS Pro5 (milling tools, measuring cup, cooling lubricant, collet, calibration tool, auto-calibration kit, manuals)			
Starter kit DCS Pro5 complete SKP51 (milling tools, measuring cup, cooling lubricant, collet, calibration tool, material, auto-calibration kit, manuals)				

MEISINGER DCS TESTIMONIALS

DR. DR. FLORIAN BAUER PRIVATE LECTURER

With the MEISINGER CAD/CAM system, the surgical and prosthetic aspects can be implemented in an intuitive way. As an oral and maxillofacial surgeon, I can use this system to achieve very good long-term esthetic and functional results with chairside milled customized abutments or immediate prostheses. esthetically and functionally very good long-term results. This is particularly important in terms of avoiding peri-implantitis.







MVZ Practice Clinic for Oral Surgery and Implantology Miesbach Wallenburger Strasse 1, 83714 Miesbach

WARD LANGE DENTIST AND IMPLANTOLOGIST

I use the Digital Chairside Solution (DCS) from MEISINGER since some time now. With the DCS Scan, I can carry out intra orally very precise scanning processes quickly and easily. The DCS Pro milling unit is also easy to operate and works fully autonomously without an external PC.

All parts of this Digital Chairside system are seamlessly connected to one another. All this makes my day-to-day work much easier!

Tandartspraktijk Emmeloord Onder de Toren 4, 8302 BT Emmeloord



DR.THOMAS JOHANNES WALTER GASSER SPECIALIST DENTIST FOR RECONSTRUCTIVE DENTISTRY

I have already gained extensive experience with various intraoral intraoral scanners, and the DCS Scan from MEISINGER meets all the requirements that can be placed on a latest-generation intraoral scanner. It is characterized by its impressive speed and user-friendliness, while the reconstructions are extremely precise.

The DCS scanner from MEISINGER has passed the practical test and simplifies my daily processes many times over, ...at a very interesting price!



Dens Artis Greifengasse 1, 4058 Basel

MEISINGER DCS CONSUMABLES



DCS - Milling blanks

Figure number	Article	Illustration	Manufacturer / Advantages
TMB16	Thermeo Ronde 16mm x 98,5mm with step		pro3dure Exceptional wearing comfort, unique flexibility thanks to thermomemory effect,
TMB20	Thermeo Ronde 20mm x 98,5mm with step		self-adjusting, no yellowing, extreme durability, long-lasting, maximum biocompatibility, snap-on" splints available

DCS - Milling- & grinding tools



Figure number	Article	Illustration	Manufacturer / Advantages
T21RC	T21 Glass Ceramic grinding tool 2.5mm		
T22RC	T22 Glass Ceramic grinding tool 1.0mm		imes icore® Glass-ceramic, sintered zirconia, composite, hybrid ceramic, lithium silicate, lithium disilicate, feldspar
T23CC	T23 Glass Ceramic grinding tool 0.6mm		
TIRTO	T1 Titanium milling tool 3.0mm		
T2RT0	T2 Titanium milling tool2.0mm	2.00	imes icore®
T3RT0	T3 Titanium milling tool 1.5mm		Premilled abutment, titanium
T4RT0	T4 Titanium milling tool 1.0mm	(1.00	
T13RZ	$T13$ ZrO_2 milling tool 2.5mm	[N-28	\
T14RZ	$T14$ ZrO_2 milling tool 1.0mm		imes icore® Pre-sintered zirconium
T15CZ	$T15$ ZrO_2 milling tool 0.6mm	Montage	
T11RP	T11 PMMA milling tool 2.5mm		
T12RP	T12 PMMA milling tool 1.0mm	(Theatre	imes icore® PMMA, Wax
T15CP	T15 PMMA milling tool 0.6mm	Hondre	
T15SP	T17 Shank tool 1.5mm		imes icore® End mill, PMMA, PEEK

DCS - Milling- & grinding blanks



	7 7 11 19 00 911 1011 10		
Figure number	Article	Illustration	Manufacturer / Advantages
BOM11	VITABLOCS Mark II UNIVERSAL 5 St. 0M1, I-14		
BIMII	VITABLOCS Mark II UNIVERSAL 5 St. 1M1, I-14		
B1M2I	VITABLOCS Mark II UNIVERSAL 5 St. 1M2, I-14		VITA
B2M1I	VITABLOCS Mark II UNIVERSAL 5 St. 2M1, I-14		
B2M2I	VITABLOCS Mark II UNIVERSAL 5 St. 2M2, I-14	ABLOCS	Produce reliable restorations thanks to a durable material with excellent clinical performance,
B2M3I	VITABLOCS Mark II UNIVERSAL 5 St. 2M3, I-14		Highly esthetic restorations thanks to a material with
B3M1I	VITABLOCS Mark II UNIVERSAL 5 St. 3M1, I-14	(1)	brilliant play of color and light
B3M2I	VITABLOCS Mark II UNIVERSAL 5 St. 3M2, I-14		
B3M3I	VITABLOCS Mark II UNIVERSAL 5 St. 3M3, I-14		
B4M2I	VITABLOCS Mark II UNIVERSAL 5 St. 4M2, I-14		
1M2TF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. 1M2C, TF-14		
2M2TF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. 2M2C, TF-14		
3M2TF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. 3M2C, TF-14		
AICTF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A1C, TF-14		VITA
A2CTF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A2C, TF-14		Produce reliable restorations thanks to a durable material with excellent
A3CTF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A3C, TF-14	HAW	clinical performance,
A5CTF	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A3.5C, TF-14	NOCS I form	Highly esthetic restorations thanks to a material with
TF1M2	VITABLOCS TriLuxe forte UNIVERSAL 5 St. 1M2C, TF-14/14	1,4,3	brilliant play of color and light,
TF2M2	VITABLOCS TriLuxe forte UNIVERSAL 5 St. 2M2C, TF-14/14)	Reconstruct economically thanks to time-saving
TF3M2	VITABLOCS TriLuxe forte UNIVERSAL 5 St. 3M2C, TF-14/14	1	CAM fabrication and efficient finalization by means of polishing
TFA1C	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A1C, TF-14/14		
TFA2C	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A2C, TF-14/14		
TFA3C	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A3C, TF-14/14		
TFA5C	VITABLOCS TriLuxe forte UNIVERSAL 5 St. A3.5C, TF-14/14		
EOMIT	VITA ENAMIC UNIVERSAL 5 St. 0M1-T, EM-14		
EIMIT	VITA ENAMIC UNIVERSAL 5 St. 1M1-T, EM-14		
E1M2T	VITA ENAMIC UNIVERSAL 5 St. 1M2-T, EM-14		
E2M2T	VITA ENAMIC UNIVERSAL 5 St. 2M2-T, EM-14		
E3M2T	VITA ENAMIC UNIVERSAL 5 St. 3M2-T, EM-14		
E4M2T	VITA ENAMIC UNIVERSAL 5 St. 4M2-T, EM-14		
0M1HE	VITA ENAMIC UNIVERSAL 5 St. 0M1-HT, EM-14		
1M1HE	VITA ENAMIC UNIVERSAL 5 St. 1M1-HT, EM-14		VITA
1M2HE	VITA ENAMIC UNIVERSAL 5 St. 1M2-HT, EM-14		Produce durable restorations thanks to highly resilient hybrid ceramic with
2M2HE	VITA ENAMIC UNIVERSAL 5 St. 2M2-HT, EM-14		masticatory force-absorbing properties,
3M2HE	VITA ENAMIC UNIVERSAL 5 St. 3M2-HT, EM-14		Non-/minimally invasive restorations, as the elastic hybrid ceramic
4M2HE	VITA ENAMIC UNIVERSAL 5 St. 4M2-HT, EM-14	VIA HAMAC	hybrid ceramic enables reduced wall thicknesses,
EOM1H	VITA ENAMIC UNIVERSAL 5 St. 0M1-HT, EM-10		Produce detailed, accurately fitting and delicate constructions thanks to a
EIMIH	VITA ENAMIC UNIVERSAL 5 St. 1M1-HT, EM-10	700	composite material with integrated elasticity,
E1M2H	VITA ENAMIC UNIVERSAL 5 St. 1M2-HT, EM-10	- 15	Economical reconstruction thanks to time-saving CAM production and efficient
E2M2H	VITA ENAMIC UNIVERSAL 5 St. 2M2-HT, EM-10	-	finalization by means of polishing without any firing
E3M2H	VITA ENAMIC UNIVERSAL 5 St. 3M2-HT, EM-10	\dashv	
E4M2H	VITA ENAMIC UNIVERSAL 5 St. 4M2-HT, EM-10	\dashv	
EIMIS	VITA ENAMIC UNIVERSAL 5 St. 1M1-ST, EM-14		
E1M2S	VITA ENAMIC UNIVERSAL 5 St. 1M2-ST, EM-14	\dashv	
E2M2S	VITA ENAMIC UNIVERSAL 5 St. 2M2-ST, EM-14	\dashv	
E3M2S	VITA ENAMIC UNIVERSAL 5 St. 3M2-ST, EM-14		
E4M2S	VITA ENAMIC UNIVERSAL 5 St. 4M2-ST, EM-14	\dashv	
MIMIH	VITA ENAMIC MUITICOLO UNIVERSAL 5 St. 1M1-HT, EMC-14	+	
M1M2H	VITA ENAMIC multiColor UNIVERSAL 5 St. 1M2-HT, EMC-14	\dashv	VITA
M2M2H	VITA ENAMIC MultiColor UNIVERSAL 5 St. 1112-111, E11C-114 VITA ENAMIC multiColor UNIVERSAL 5 St. 2M2-HT, EMC-14	\dashv	Produce durable restorations thanks to highly resilient hybrid ceramic with
M3M2H			masticatory force-absorbing properties,
	VITA ENAMIC multiColor UNIVERSAL 5 St. 3M2-HT, EMC-14	MILLEN	Non-/minimally invasive restorations, as the elastic hybrid ceramic
M4M2H	VITA ENAMIC multiColor UNIVERSAL 5 St. 4M2-HT, EMC-14	10	hybrid ceramic enables reduced wall thicknesses,
1M1HM	VITA ENAMIC ou It Color UNIVERSAL 5 St. 1M1-HT, EMC-16	111	Produce detailed, accurately fitting and delicate constructions thanks to a
1M2HM	VITA ENAMIC multiColor UNIVERSAL 5 St. 1M2-HT, EMC-16	H	composite material with integrated elasticity,
2M2HM	VITA ENAMIC multiColor UNIVERSAL 5 St. 2M2-HT, EMC-16	ш	Economical reconstruction thanks to time-saving CAM fabrication and efficient
3M2HM	VITA ENAMIC multiColor UNIVERSAL 5 St. 3M2-HT, EMC-16	\dashv	finalization by means of polishing without any firing process
4M2HM	VITA ENAMIC multiColor UNIVERSAL 5 St. 4M2-HT, EMC-16		

Figure number	Article	Illustration	Manufacturer / Advantages
SOMIT	VITA SUPRINITY PC UNIVERSAL 5 St. 0M1-T, PC-14		
SA1T0	VITA SUPRINITY PC UNIVERSAL 5 St. A1-T, PC-14	-	
SA2T0	VITA SUPRINITY PC UNIVERSAL 5 St. A2-T, PC-14	-	
SA3T0	VITA SUPRINITY PC UNIVERSAL 5 St. A3-T, PC-14		
SA35T	VITA SUPRINITY PC UNIVERSAL 5 St. A3.5-T, PC-14		
SB2T0	VITA SUPRINITY PC UNIVERSAL 5 St. B2-T, PC-14		VITA
SC2T0	VITA SUPRINITY PC UNIVERSAL 5 St. C2-T, PC-14		High level of safety thanks to zirconia-reinforced glass-ceramic matrix,
SD2T0	VITA SUPRINITY PC UNIVERSAL 5 St. D2-T, PC-14		Precisely fitting results thanks to edge-stable material blanks,
SM1HT	VITA SUPRINITY PC UNIVERSAL 5 St. 0M1-HT, PC-14		Easy processing thanks to good polishability
SAIHT	VITA SUPRINITY PC UNIVERSAL 5 St. A1-HT, PC-14		and high firing stability, Brilliant esthetics thanks to integrated translucency,
SA2HT	VITA SUPRINITY PC UNIVERSAL 5 St. A2-HT, PC-14		opalescence and fluorescence
SA3HT	VITA SUPRINITY PC UNIVERSAL 5 St. A3-HT, PC-14		
SA5HT	VITA SUPRINITY PC UNIVERSAL 5 St. A3.5-HT, PC-14		
SB2HT	VITA SUPRINITY PC UNIVERSAL 5 St. B2-HT, PC-14		
SC2HT	VITA SUPRINITY PC UNIVERSAL 5 St. C2-HT, PC-14		
SD2HT	VITA SUPRINITY PC UNIVERSAL 5 St. D2-HT, PC-14	1	
YZMA1	VITA YZ STMulticolor A1, Ø 98,4 x h 14		
AIYZM	VITA YZ STMulticolor A1, Ø 98,4 x h 18		
YZMA2	VITA YZ STMulticolor A2, Ø 98,4 x h 14		
A2YZM	VITA YZ STMulticolor A2, Ø 98,4 x h 18		
YZMA3	VITA YZ STMulticolor A3, Ø 98,4 x h 14		
A3YZM	VITA YZ STMulticolor A3, Ø 98,4 x h 18		
YZMA5	VITA YZ STMulticolor A3,5, Ø 98,4 x h 14		VITA
A5YZM	VITA YZ STMulticolor A3,5, Ø 98,4 x h 18		Reliably reproduce tooth shades thanks to a
YZMB1	VITA YZ STMulticolor B1, Ø 98,4 x h 14	VITA WITA YET - ST	material system with ideally matched components, Produce accurately fitting restorations thanks to edge-stable material blanks
BIYZM	VITA YZ STMulticolor B1, Ø 98,4 x h 18	- 17	with a homogeneous microstructure and tested sintering properties,
YZMB2	VITA YZ STMulticolor B2, Ø 98,4 x h 14		Efficiently achieve solid esthetic results thanks to pre-shaded (Multi)Color blanks with good shade fidelity to the VITA classical A1-D2 shade guide
B2YZM	VITA YZ STMulticolor B2, Ø 98,4 x h 18		
YZMC1	VITA YZ STMulticolor C1, Ø 98,4 x h 14		
CIYZM	VITA YZ STMulticolor C1, Ø 98,4 x h 18		
YZMC2	VITA YZ STMulticolor C2, Ø 98,4 x h 14		
C2YZM	VITA YZ STMulticolor C2, Ø 98,4 x h 18		
YZMD2	VITA YZ STMulticolor D2, Ø 98,4 x h 14		
D2YZM	VITA YZ STMulticolor D2, Ø 98,4 x h 18		
IMTEM	VITA CAD-Temp® multiColor 1M2T, Ø 98,4 x h 18		VITA Good long-term stability thanks to good surface resistance and breaking strength
2MTEM	VITA CAD-Temp® multiColor 2M2T, Ø 98,4 x h 18	WTA CAS Temp* multiCator C Corps	(up to 3 years wearing time), Natural color effect thanks to good light-optical properties,
3MTEM	VITA CAD-Temp® multiColor 3M2T, Ø 98,4 x h 18		Economical temporary fabrication thanks to time-saving CAD/CAM fabrication

MEISINGER DC'S FACE SCAN

The MEISINGER DCS, Face Scan is the first face scanner developed and produced exclusively for dentistry. It can capture facial information quickly and accurately to create a 3D model. With its advanced software, it can effectively assist in clinical diagnosis.

The intuitive software, is able to recognize and analyze 3D facial features. It can measure the distance of facial data and also compare facial changes before and after treatment. Thus the MEISINGER, DCS Face Scan can help dentists to diagnose and evaluate treatment more accurately.



- 3 high-resolution cameras for fast acquisition of 3D data
- Very precise scan with photorealistic color reproduction
- Ideal in combination with open intraoral scanners
- Eye-friendly scanning without flash thanks to infrared technology
- Automatic brightness adjustment ensures excellent facial excellent facial texture
- Fast, complete facial scan in approx. 10 seconds
- Automatic detection of facial points and orientation lines
- Acquisition of dynamic occlusion data
- Wide range of applications for orthodontics, implantology and prosthetics
- The generated 3D data can be automatically overlaid with an overlaid with an intraoral scan
- Open system for exporting STL, OBJ and PLY
- Can be used with a stand or in manual mode



ROTARY INSTRUMENTS FOR PREPARATION AND FINISHING IN THE CAD/CAM WORKFLOW

DENTSPLY SIRONA UNIVERSAL

PRIMEPRINT™ FINISHING & POLISHING KIT

After printing the restoration, the surface must be processed and polished depending on the application. This new kit, which was created in collaboration with Dentsply Sirona, is the ideal solution for this purpose. For the removal of 3D printed supporting structures, the kit includes the S941G-220 diamond disk. In areas that are difficult to reach, we recommend a carbide bur HM489FX-023. For smoothing the surface, the HM79EX-040 carbide with fine toothing is included. This can be used in combination with the 9736H-150 instrument to smooth uneven surfaces. The 9790-170 PMMA Twist Polisher is ideal for smoothing and polishing of splints. The 9769M instrument is suitable for prepolishing temporaries and the 9769F for high-gloss polishing.



DENTSPLY SIRONA ZIRÇONIA INTRAORAL POLISHING', KIT

MEISINGER has partnered with Dentsply Sirona to create the perfect Intraoral Polishing Kit for all zirconia's, such as Dentsply Sirona's new CEREC MTL Zirconia. This kit includes three of MEISINGER's best-selling twist polishers to produce a brilliant, natural luster with minimal heat production when finishing an intraoral restoration.



DENTSPLY SIRONA UNIVERSAL EXTRAORAL POLISHING & SHAPING KIT

In conjunction with Dentsply Sirona, MEISINGER has created this universal extraoral polishing and shaping kit to provide dental professionals with a precision-enhanced experience that is adaptable to their specific procedural needs.



THE KLIM INSTITUTE CAD/CAM LAB KIT

According to James Klim, DDS, "The combination of laboratory quality shaping diamonds and diamond polishers is designed for efficient and safe CAD/CAM ceramic finishing. This kit is what I use for finishing my CEREC® restorations in my clinical dental theater and hands-on teaching classes."

Application Video

Application Video



THE CAD/CAM

PREP KIT

The CAD/CAM Prep Kit contains an ideal selection of award-winning diamonds including, all the necessary shapes for inlays, onlays, and full coverage crowns. Included in the kit are MEISINGER's 1.5mm and 2mm depth limiting Occlusal Reduction Burs for predictable occlusal reductions..





DENTSPLY SIRONA GLASS CERAMIC

INTRAORAL POLISHING KIT

Dentsply Sirona and MEISINGER have collaborated to create the perfect glass ceramic intraoral polishing kit. The included football-shaped diamond bur is ideal for the precise shaping of anterior lingual or posterior occlusal surfaces, while the included three twist polishers produce a natural luster with minimal heat generation- a huge influence in successfully polishing glass ceramics.



DSG21 \

OCCLUŞAL REDUÇTION DIAMONDS

OCCLUSAL REDUCTION DIAMOND KIT ACCORDING TO ATHAS N. KOMETAS, DMD

The patented Occlusal Reduction Burs (United States Patent number 6,511,322) allows for precise occlusal reductions to be achieved. The vertical orientation provides great access to the occlusal plane. The Occlusal Reduction Burs are available in 1.5mm, 1.8mm, 2.0mm, 2.2mm, and 2.4mm depths corresponding to proper occlusal reduction for various restorative materials. A 1.0mm bur is also available for labial reduction. Developed by Athas N. Kometas, DMD.





TAPERED OCCLUSAL REDUCTION DIAMOND KIT

The Tapered Occlusal Reduction Burs have an 8° taper and a unique self-limiting angled collar. The Tapered Occlusal Reduction Burs are excellent for producing angled walls for inlay and onlay preparations, as well as standard occlusal depth reduction. The Tapered Occlusal Reduction Burs are available in 6 color-coded depths (1.0mm, 1.5mm, 1.8mm, 2.0mm, 2.2mm, and 2.4mm) and have two bands to indicate the difference from the original Occlusal Reduction Diamond Burs.



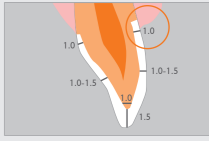
MICRO-OCCLUSAL

REDUCTION DIAMOND KIT

The Micro-Occlusal Reduction Burs are MEISINGER's newest addition to the award-winning Occlusal Reduction Bur product line. The smaller diameter allows for increased visibility of the working site and enables practitioners to easily obtain precise reductions in smaller teeth. This kit features color-coded Micro-Occlusal Reduction burs ranging from depths of 1.0mm to 2.4mm, conveniently organized in an autoclavable bur block.



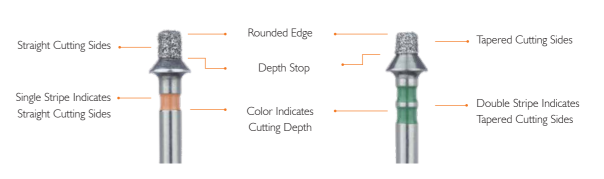




Minimum preparation depths for posterior crowns without frame

Minimum preparation depths for anterior crowns without frame

The Anatomy of the Occlusal Reduction Bur



OCCLUSAL REDUCTION

2,4 mm Layered porcelain, Incisal reduction



3.

GUIDED SURGERY & GUIDED BONE MANAGEMENT®





PLANNING SERVICE

The future is digital! This also applies to implantology and dental surgery. MEISINGER DIGITAL supports you with highly specialized expertise in surgical planning and the manufacture of high-quality surgical guides to make your treatments more effective and safer. Based on your scan data, we create individual solutions for your patients. As a result, you benefit from our experience and increased predictability of results, helping you to sustainably increase the efficiency of your practice. Choose the service that best suits your needs from our modular range of services. If you wish, we can take over the entire planning process as well as the production of the guide.

Our service packages include the following components, which you can flexibly select according to your needs:

FULL SERVICE - Complete planning, design and printing of the surgical guide

DIGITAL SERVICE - Implant planning and digital surgical guide design

SUPPORT ME - Design and printing of the surgical guide, fixation of the drill sleeves on request

ONLY PRINT - Printing of the surgical guide,
fixation of the drill sleeves on request

ORDER PROCESS AND TIMELINE

With MEISINGER DIGITAL, you have a competent team of dental technicians at your side to support you in your specific patient cases. The following schedule for the fabrication of a surgical guide can be integrated into your treatment plan. It is important that you provide us with all necessary data, models and order information to ensure a quick turnaround.

After the initial contact, you will receive the login and password to access our server.



CHECKLIST



Specifications for the radiologist:

- Remove all non-fixed metal parts from the patient's mouth
- The opposing jaw should be blocked with a wooden spatula or a non-radioopaque material to a maximum of 2 mm.
- Lips and cheeks should be separated from the gingiva with cotton rolls, especially in the case of edentulism
- Tongue should not be touching the palate

Recommended layer spacing:

• 0.2 mm - 0.5 mm

General instructions to the patient during admission:

• Do not move, do not swallow, do not breathe

Data expor

- DICOM III format, no raw data
- No separate viewer required



Specifications for optical scanning:

- Always send scan data as .stl file
- Avoid artifacts/double projections (crop scan/rescan)
- The first scan should reflect the actual situation in the mouth (on which the guide will be fabricated)
- A second scan with prosthetic planning (also with existing denture) is helpful for future prosthetic planning.
- If possible, the scan data should not include any holes
- For free-end situations and larger gaps, especially in the anterior region, please also include a scan of the opposing jaw and a scan of the bite registration
- In the maxilla, for larger implant restorations, scan the entire palate
- In the mandible, for larger restorations, scan as much of the mucosa as possible



Specifications for models:

- A model that reflects the actual situation in the mouth is needed (the template will be made on this model)
- A model with prosthetic planning (including existing dentures) is helpful for future prosthetic planning
- For free-end situations and larger interdental gaps,
 especially in the anterior region, please also send
 a model of the opposing jaw and a bite registration if
- If possible, please send trimmed models

Documents for edentulous patients:

For the x-ray:

For radiographs, either an x-ray template should be used or the mucosal parts in the crease should be separated with cotton rolls to make them visible on the x-ray.

Model documents:

A current impression/model/scan of the edentulous situation in the mouth is needed. Another impression/model/scan of the denture in the mouth, including the vestibulum around the denture if possible.

Alternatively, a duplicate of the prosthesis as plastic mold or a silicone impression which covers the complete prosthetic can be used.

If the correct model documents are available, we can guarantee you a planning that is also prosthetically individualized for your patient. For edentulous patients, especially in the mandible, it is advisable to design the drill guide for direct contact with the jawbone. This will provide you with more stability when positioning the guide in the mouth. Alternatively, fixation pins may be used.

GUIDED SURGERY



PILOT-STOP-DRILLS – PARTIALLY GUIDED IMPLANTOLOGY

The new MEISINGER Pilot-Stop-Drills are used for guided pilot drilling at the beginning of implant placement. The integrated depth stop in combination with the appropriate drill sleeve allows easy and safe preparation of the jaw for the placement of an implant at the desired depth.

In combination with the Pilot-Stop-Drills, MEISINGER DIGITAL offers a surgical guide planning service based on your data. Both the planning service and the Pilot-Stop-Drills can be applied independently from the implant system.



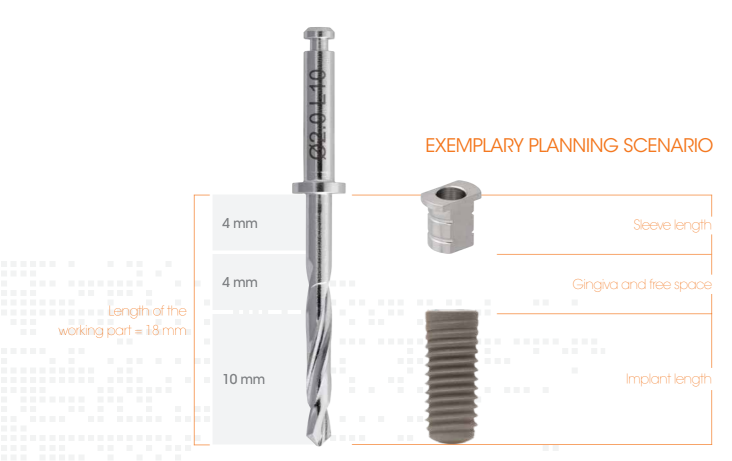


Figure number	Shank	Working part Ø in mm	Working part length in mm *	Cutting length in mm **
PSD06	RA	020	14	6
 PSD08	RA	020	16	8
PSD10	RA	020	18	10
PSD12	RA	020	20	12
PSD14	RA	020	22	14
Figure number	Outer Ø in mm	Inner Ø in mm	Length in mm	
HNS04	032	020	4	

^{*}The length of the working part represents the length of the instrument before the stop.

^{**}The cutting length represents the length of the drill that effectively cuts the bone.

HOW TO USE THE PILOT STOP DRILLS



The depth of the pilot hole in the jaw bone results from the length of the working part (in this case 18 mm) minus the sleeve length and the thickness of gingiva and (optional) free space (in this case 4 mm in total). Note: Since our our Pilot-Stop-Drills are available in different lengths and the free space between gingiva and sleeve can be minimized during the planning, we ensure that the shortest possible drill can be used. Thus, the patient can open the mouth less and experiences the greatest possible comfort.



SERVICES IMPLANT PLANNING

PACKAGE	Services MEISINGER DIGITAL	Action CUSTOMER	Compatibility
FULL SERVICE	Model scan Data import Data matching Implant planning	Data and/or model shipping	OKTAGON® & myplant
	Design of the surgical guide Printing of the surgical guide Bonding of drill sleeves (incl. sleeves)		External systems
DIGITAL SERVICE	Data import Data matching	Data and/or model shipping Printing of the surgical guide Bonding of drill sleeves	OKTAGON® & myplant
	Implant planning Design of the surgical guide		External systems
SUPPORT ME	Design of the surgical guide Printing of the surgical guide	coDiagnostix / Exoplan Simplant / Magellan license Data import Data matching Implant planning	OKTAGON® & myplant
	Bonding of drill sleeves plus additional charge for sleeves		External systems
ONLY PRINT	Printing of the surgical guide Bonding of drill sleeves plus additional charge for sleeves	Simplant / Exoplan license Data import Data matching Implant planning Design of the surgical guide	OKTAGON® & myplant
			External systems

COMPATIBILITY

The MEISINGER DIGITAL pilot guide can be used in combination with most implant systems available on the market. For a wide range of implant connections, we also offer a fully guided variant to ensure that each instrument is guided during the procedure.

Implant MANUFACTURER	Implant CONNECTION	FULL GUIDE	PILOT GUIDE
	OKTAGON® BONE LEVEL NC 3.3	-	✓
	OKTAGON® BONE LEVEL NC 3.75	-	✓
	OKTAGON® BONE LEVEL RC 4.1	-	✓
	OKTAGON® BONE LEVEL RC 4.8	-	√
MEISINGER Implants	OKTAGON® TISSUE LEVEL RP 3.3	-	√
	OKTAGON® TISSUE LEVEL RP 3.75	-	✓
	OKTAGON® TISSUE LEVEL RP 4.1	-	✓
	OKTAGON® TISSUE LEVEL RP 4.8	-	✓
	OKTAGON® TISSUE LEVEL WP 4.8	-	✓
	myplant two 3.5 mm	-	✓
	myplant two 4.0 mm	-	√
1	myplant two 4.5 mm	-	√
myplant GmbH	myplant bio 3.5 mm	-	√
	myplant bio 4.0 mm	-	√
	myplant bio 4.5 mm	-	✓
	Astra Tech Implant / PrimeTaper EV 3.0	-	√
	Astra Tech Implant / PrimeTaper EV 3.6	✓	✓
	Astra Tech Implant / PrimeTaper EV 4.2	✓	✓
	Astra Tech Implant / PrimeTaper EV 4.8	✓	√
	Astra Tech Implant / PrimeTaper EV 5.4	(✓)	√
	Astra Tech Implant EV Profile 4.2 Yellow	✓	√
	Astra Tech Implant EV Profile 4.8 Blue	✓	√
D . 1 C'	OsseoSpeed / OsseoSpeed TX 3.0 – Yellow	-	√
Dentsply Sirona	OsseoSpeed / OsseoSpeed TX 3.5, 4.0 – Aqua	-	√
	OsseoSpeed / OsseoSpeed TX 4.5, 5.0 – Lilac	-	√
	OsseoSpeed TX Profile 4.5, 5.0	-	√
	Xive S 3.0, 3.4, 3.8	✓	√
	Xive S 4.5	✓	✓
	Frialit 3.4, 3.8, 4.5, 5.5	-	√
	Ankylos C / X 3.5	✓	√
	Ankylos C / X 4.5	✓	√
	CAMLOG® / CONELOG / SCREW-LINE, PROMOTE 3.3	✓	√
	CAMLOG® / CONELOG / SCREW-LINE, PROMOTE 3.8	✓	√
Camlog [®]	CAMLOG® / CONELOG / SCREW-LINE, PROMOTE 4.3	✓	√
	CAMLOG® / CONELOG / SCREW-LINE, PROMOTE 5.0	-	√
	Bone Level 3.3 NC	✓	√
C. ®	Bone Level 4.1, 4.8 RC	✓	√
Straumann®	Standard / Standard Plus 4.8 RN	✓	√
	Standard / Standard Plus 4.8 WN	✓	✓

YOUR ADVANTAGES AT A GLANCE!

COMFORT

- Drill guides held by teeth, gingiva and/or bone
- Reliable feedback on the optimal implant position and the choice of the abutment
- Pre-view of the guide design
- MEISINGER DIGITAL planning service



FFFICIENC\

- Enables the multi-optional planning of a treatment plan
- More predictable and shorter surgeries less visits of the patient, less stress
- Open databases with implants, abutments, fixation screws, sleeves and scanposts
- Happy patients through binding target agreement and achievement



COMMUNICATION

- Helpful communication and visualization tool
- Support of collaboration between surgeons, prosthodontists and lab specialist
 - Laboratory laptop
 - Own license
 - Free viewer



SAFETY

- Bone quality D1 to D4 (in color)
- Reliable planning due to 3D diagnostics
- Predictable and reproducible results
- Distance to teeth and other structures
- Guided drilling plus implant insertion taking anatomical AND prosthetic aspects into account
- Sterilizable material
- Forensic safeguarding



GUIDED BONE MANAGEMENT®



In addition to guided pilot drillings prior to implantation, MEISINGER DIGITAL enables safe and predictable bone augmentation by introducing guide-assisted Bone Management[®]. In this innovative approach we combine our planning service with our well-known Bone Management[®] sets in order to guide burs and trephines safely during the surgery.

Greater safety and even more predictable surgical success – the drilling templates from MEISINGER DIGITAL support you in bone-building measures and in the preparation of an optimal implant bed.



If you have a request for a custom-made drill guide, please write us an e-mail with the corresponding data set to digital@meisinger.de or call us on 02131 2012-303. We will review your request as soon as possible and provide you with a personalized quote.

For more information on all the Bone Management® systems shown on the following pages, please refer to the Bone Management® catalog available at www.meisinger.de.

WITH DIGITAL BONE MANAGEMENT® SAFELY SUCCESSFUL

BENEX®-CONTROL

MEISINGER DIGITAL offers you a straightforward planning and manufacturing service for a drilling template that can be used in combination with the Benex®-Control Set. In the case of deep root residues, we contribute to your success with a drilling template for successful pilot drilling and subsequent extraction.





BONE SPREADING

The drilling template for the Crest-Control Set offered by MEISINGER DIGITAL supports you in performing the crestal saw cut to open the alveolar ridge for subsequent widening with the horizontal spreaders included in the kit.











URBAN MASTER-LINE

The worldwide known and successfully applied augmentation techniques according to Prof. Dr. Istvan Urban are now extended by the support of MEISINGER DIGITAL. Use our planning service and our templates, for example, for the safe removal of bone blocks by means of trephines from the Master-Core Sets. In addition, for perfect membrane positioning, we offer you a guide suitable for placing master pins in exactly the right position. Feel free to contact us and become a master in bone augmentation according to Prof. Urban.



Developed by Prof. Dr. Istvan Urban





KHOURY-LINE

The planning service of MEISINGER DIGITAL also supports you in the augmentation of bone according to the techniques of Prof. Dr. Fouad Khoury. Specific drilling templates can be individually planned for each patient and enable the safe generation of bone cylinders that are required for the carrot technique in combination with our renowned Trephine Ejection System. Additionally, there is also a guide for the Micro Screws available in order to safely fix the bone carrots in a defined position at the defect site.







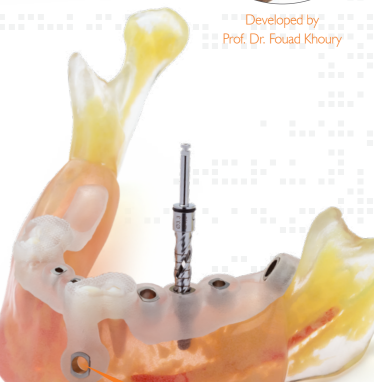


	Figure number	Inner Ø in mm	Outer Ø in mm	Length in mm
	231KH	032	043	4
9	231KH	036	047	4
9	231KH	040	051	4
9	231KH	044	055	4

Tip!

Iso suitable

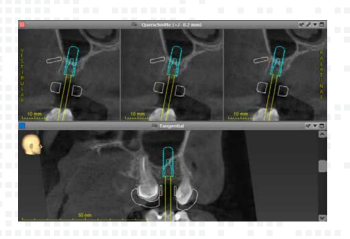
r root end
esection!

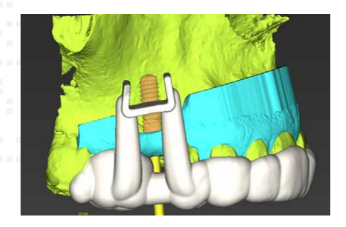
CUSTOMIZED PROSTHETICS



SINUS LIFT

Prior to implantation in the maxilla, successful bone augmentation is often a prerequisite for long-term secure placement of the implant. MEISINGER DIGITAL therefore offers surgical guides for common sinus lift techniques. They assist you, for example, in the creation of a precisely located bone window during external opening of the sinus cavity or as a guide for your drills during internal sinus lift. Both types of guides are the perfect complement to our sinus lift sets from the MEISINGER Bone Management® range: External-Lift-Control for external sinus lift and the Crestal-Lift-Control and Internal-Lift-Control sets for internal sinus lift.





EXTERNAL-LIFT-CONTROL



CRESTAL-LIFT-CONTROL



complete the digital workflow with corresponding CAD/CAM components as well as prosthetics, which are planned and produced specifically for each individual patient case.

Our products in the area of MEISINGER DIGITAL Customized Prosthetics

Choose from MEISINGER DIGITAL's wide range of products the parts and services that ideally match your patient's needs:

- Scanbodies
- DIM analogs
- Pre-Milled Blanks
- Individually manufactured abutments and gingiva formers
- Individually manufactured prosthetics

CAD/CAM libraries available here





PRODUCT AND SERVICE OVERVIEW

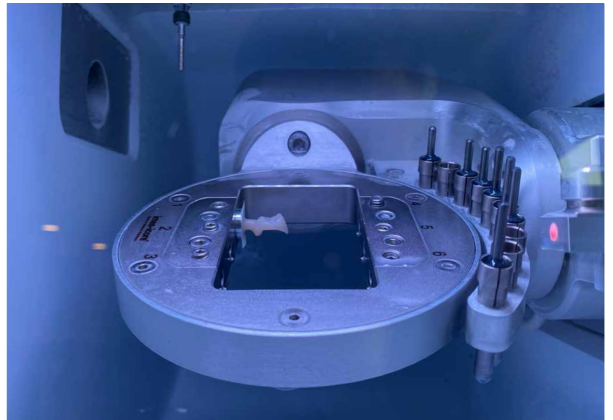


Take advantage of our powerful MEISINGER DIGITAL milling center and let our experts create the prosthetic restoration. There are almost no limits when it comes to restorative materials!

MEISINGER DIGITAL designs and produces individual solutions for caps, crowns, inlays, onlays and veneers made of:

- Zircon HAT (VITA colors)
- Zircon multilayer (VITA colors)
- PMMA unpolished/polished (A2; A3; A3.5)
- VITA Suprinity (glass ceramic)
- VITA Mark II (leucite ceramic)
- VITA Tirluxe Multi (leucite ceramic)
- VOCO Grandio (hybrid ceramic)
- Wax
- CoCr





ROTARY SPEED

The following reference values for rotation speeds apply to surgery in general:

ANGLE PIECE (RA):

Optimum: 6,000 - 10,000 rpm Maximum: 40,000 - 50,000 rpm

Please also observe adapting the rotation speed in relation to the diameter of the instrument as well as the prevailing indication and enough cooling. As a general rule, the larger the working part of an instrument, the lower the speed should be set. Please also pay attention to the special preparation specifications for products made of tool steel.

Please also note the recommended and maximum rotary speeds for the individual instruments on the product packaging and in the corresponding instructions for use.

APPLICATION NOTES

The symbols give merely suggestions for the possible implementation of the products. The user decides and takes full responsibility about the precise deployment according to existing indications. Please follow general application and safety instructions for MEISINGER products in the medical and dental area and also the advice for processing. Details can be found on the internet under en.meisinger.de/services/downloads/ or you can request one by mail.



With the reuse of disposable products the risk of infection cannot be excluded and a risk-free functional safety cannot be



Please follow general application and safety instructions for MEISINGER products in the medical area and also the advice for processing (cleaning, disinfection and sterilisation) of medical devices from Hager & Meisinger GmbH. Please also pay attention to the special preparation specifications for products made of tool steel.

REGULATORY REQUIREMENTS

Meisinger stands for high quality medical devices since 1888. The quality management system of a company which manufactures medical devices must meet specific special requirements. These extremely high requirements are defined in ISO 13485 and meticulously complied with by our company. A MDSAP certificate according to ISO 13485:2016 confirms compliance with the requirements of international authorities in the USA (FDA), Canada (Health Canada), Australia (TGR), Japan (MHLW) and Brazil (ANVISA). All medical devices which you purchase from us as customer, comply with all applicable requirements of the Medical Device Directive 93/42/EEC. Our company is certified by an independent Notified Body and certification is performed according to the specifications of standards. Current certificates can be found on our homepage www.meisinger.de



Hager & Meisinger GmbH Hansemannstr. 10

41468 Neuss | Germany

Phone: +49 2131 | 2012-0

Fax: +49 2131 | 2012-222 E-Mail: info@meisinger.de Internet: www.meisinger.de

All rights reserved.

Reproduction, also by extract and reproducing photos, are only permitted with written authorization of Hager & Meisinger GmbH, Neuss.

All offers, orders, and deliveries are subject to Meisinger's "General Sales and Delivery Terms."

We reserve the right to modify our range of products and their design as well as to deviate from the illustrations and data shown.



Any questions left unanswered?



Sebastian Bolling Head of MEISINGER DIGITAL

Mobile: +49 151 205 448 45 = Fax: +49 2131 2012-222

E-Mail: sebastian.bolling@meisinger.de



Frank Brüggen Global Digital Manager, Guided Surgery

Mobile: +49 151 145 556 29 Fax: +49 2131 2012-222

E-Mail: frank.brueggen@meisinger.de