



young
dentalexperts



myteeth meets myone

Practice realistically –
usable in your
usual models



DENTAL EDUCATION AWARD

for PD Dr. Andreas Keßler
and Dr. Maximilian Dosch



♥ Made for you!

myteeth meets myone

Dear Toothies,

Welcome to the new edition of our YDEX brochure, which is aimed especially for you as future dental professionals. At Hager & Meisinger GmbH, we can look back on a long tradition of producing high-quality rotary instruments in Germany since 1888. With passion and a spirit of innovation, we have always focused on developing products that really make a difference in practice.

Now, we are particularly pleased to present our latest development: the **4D myteeth**. These innovative dental models open up completely new opportunities to practice complex dental scenarios in a practical way. Whether preparing caries under a filling or crown, with our **myteeth**, you can practice such challenges in a targeted manner and further refine your skills.

In this brochure, you will find an initial range of tests that have been put together especially for you. And the best thing about it? With every tooth order, you will receive a **myone** diamond free of charge! If you order three **myteeth**, that means three **myones** for free!

We wish you every success with your studies and lots of fun discovering our new products.

Your MEISINGER Team



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BY PROFESSIONALS FOR PROFESSIONALS

The decentralized academy for continuing education in dentistry

The Global Bone Management Network (GBMN) is the decentralized academy for continuing education in dentistry. It connects dentists worldwide, promotes knowledge exchange between experienced practitioners and the new generation, and creates space for collaboration and innovation.

The focus is on the highest quality standards, innovative learning formats, and direct exchange with leading experts—from lectures and workshops to internships and individual supervision. The Dental Competence Centers (DCCs) create a unique platform that shares knowledge globally and makes it applicable locally.

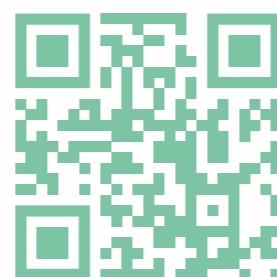
Whether you are a student, a young professional, or an experienced specialist, at the GBMN everyone will find the ideal environment to broaden their horizons, deepen their knowledge, and actively bring innovation into practice.

Become part of our community now and benefit from professional exchange, exciting training courses, and exclusive events!

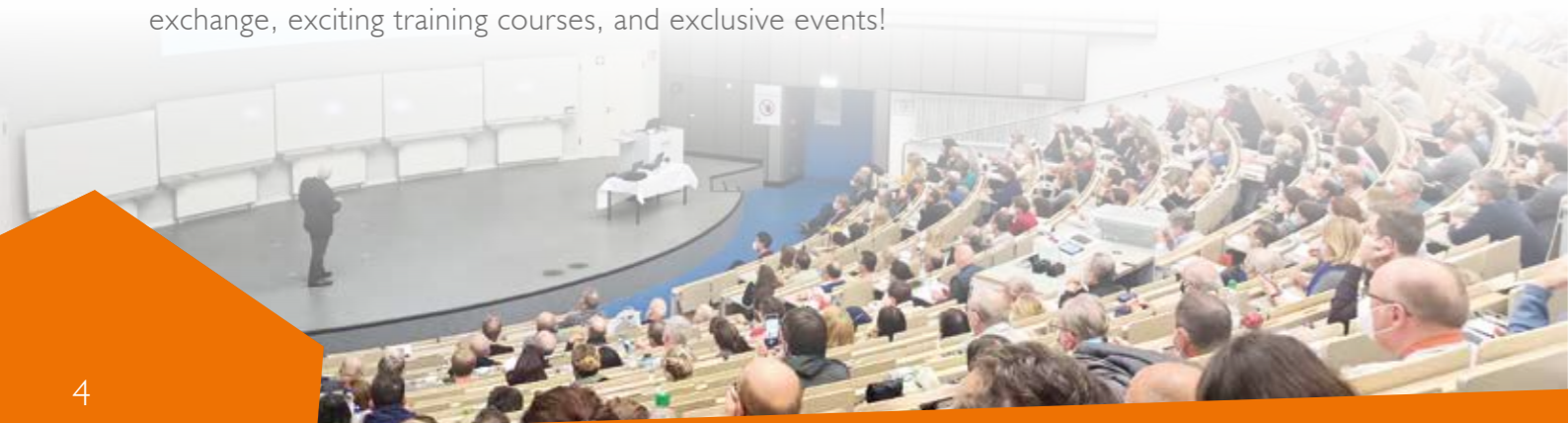


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Register now:



www.gbm.net



mejone Your personal **SAMPLE OFFER:** **mejteeth**

- 10 mejteeth teeth
- + 10 mejone diamonds
- + Elite Series II engine
- + FG or RA contra-angle handpiece
- + one free GBMN membership

GBMN

♥ Made for you!

myteeth

Practice realistically –
usable in your
usual models



♥ Made for you!

MEISINGER DIGITAL 4D-Training & Education Teeth



With the new myteeth models from MEISINGER DIGITAL you will become a professional in your field. In collaboration with PD Dr. Andreas Keßler and Dr. Maximilian Dosch, we have developed a lifelike simulation of real teeth.

Train in various clinical situations and strengthen your skills in conservative and prosthetic dentistry. Benefit from the physiological shaping and the simulation of different tooth substances such as enamel, dentine and pulp. The use of the new myteeth not only enables the capture of the essential anatomical features, but also the representation of various anomalies and pathologies.

In the first step, we offer 39 different tooth models incl. 6 children's teeth. Tailored to your personal needs, you can easily integrate them into your existing frasaco ANA-4, AG-3, Anka4 and AK-6-2 model.

Figures / Slices	Teeth / Description	4D Training & Education Tooth	Description / Exercise
11KM3 (AG-3) 11KMA (ANA-4) 11KMK (ANKA4)	NEW Tooth 11 fully anatomical with caries defect		Natural incisor with mesial carious defect in the proximal area Direct restorative therapy
11VK3 (AG-3) 11K02 (ANA-4) 11ZKK (ANKA4)	Tooth 11 fully anatomical with caries defect		Tooth with small caries defect in approximal area 1. Removal of caries with probe 2. Insertion of matrix 3. Crown preparation
11FR3 (AG-3) 11C04 (ANA-4) 11FRK (ANKA4)	Tooth 11 with anterior fracture		Natural incisor with incisal fracture Crown preparation
11EV3 (AG-3) 11P03 (ANA-4) 11EVK (ANKA4)	Tooth 11 with epigingival veneer preparation		Pre-prepared incisor up to the epigingival area for veneer restoration CAD / CAM course
11AD3 (AG-3) 11ADA (ANA-4) 11ADK (ANKA4)	Tooth 11 mesial proximal caries and distortion		Caries extending into the middle third of the dentine, no pulp involvement, tooth rotation of about 15 degrees in a distal direction 1. caries excavation 2. direct restorative therapy 3. veneer preparation
21KM3 (AG-3) 21KMA (ANA-4) 21KMK (ANKA4)	Tooth 21 with full anatomical caries defect		Natural incisor with mesial carious defect in the proximal area 1. caries excavation 2. direct restorative therapy
21ZK3 (AG-3) 21K01 (ANA-4) 21ZKK (ANKA4)	Tooth 21 with full anatomical caries defect		Natural incisor with distal carious defect in the proximal area 1. caries excavation 2. direct restorative therapy
21G13 (AG-3) 21G1A (ANA-4) 21G1K (ANKA4)	Tooth 21 mesial class III GIC filling		Mesial class III GIC filling 1. Removal of the filling 2. Indirect capping 3. Direct restorative treatment 4. Preparation of a veneer
21FA3 (AG-3) 21FAA (ANA-4) 21FAK (ANKA4)	Tooth 21 mesial class III GIC filling + Amelogenesis Imperfecta		Class III GIC filling, mesial buccal amelogenesis imperfecta with discolouration and deepening in the enamel 1. Removal of the filling 2. Indirect capping 3. Removal of the discolouration 4. Direct restorative treatment 5. Veneer preparation

Figures / Slices	Teeth / Description	4D Training & Education Tooth	Description / Exercise
21A13 (AG-3) 21A14 (ANA-4) 21A1K (ANKA4)	Tooth 21 with Amelogenesis Imperfecta		Buccal amelogenesis imperfecta with discolouration and pits in the enamel 1. Removal of discolouration 2. Direct restorative treatment 3. Preparation of veneer
14HP3 (AG-3) 14P14 (ANA-4) 14HPK (ANKA4)	Tooth 14 with circumferential chamfer preparation		Premolar with circumferential chamfer-preparation 1. CAD / CAM course 2. Crown and bridge restoration
24VO3 (AG-3) 24P15 (ANA-4) 24VOK (ANKA4)	Tooth 24 with partial veneer and vestibular chamfer preparation without isthmus		Premolar with partial veneer and vestibular chamfer preparation Crown preparation
24VM3 (AG-3) 24P16 (ANA-4) 24VMK (ANKA4)	Tooth 24 with partial veneer and vestibular chamfer preparation with isthmus		Premolar with partial veneer and vestibular chamfer preparation with isthmus Crown preparation
34VS3 (AG-3) 34P10 (ANA-4) 34VSK (ANKA4)	Tooth 34 with occlusal veneer / table-top preparation and cervical enamel defect		Premolar with veneer/tabletop preparation with cervical enamel defect CAD / CAM course
44HP3 (AG-3) 44P11 (ANA-4) 44HPK (ANKA4)	Tooth 44 with circumferential chamfer-preparation		Premolar with circumferential chamfer-preparation 1. CAD / CAM course 2. crown-bridge restoration
25P22 (AG-3) 25WFA (ANA-4) 25WFK (ANKA4)	Tooth 25 extensive coronal destruction, sufficient WF		Iso-supragingival fractured crown, sufficient root canal filling (1 canal) with cover filling, probe-hard dentine discolouration 1. remove the cover filling and drill the hole for the post 2. insert the post with subsequent core build-up 3. preparation for the crown
35IP3 (AG-3) 35P05 (ANA-4) 35IPK (ANKA4)	Tooth 35 with MO inlay preparation		Premolar with inlay preparation (mesial/occlusal) 1. restorative therapy 2. CAD / CAM courses
35K24 (AG-3) 35AFA (ANA-4) 35AFK (ANKA4)	Tooth 35 with insufficient amalgam filling with secondary caries distally		Amalgam filling distally detectable secondary caries under amalgam filling distally demineralised enamel around cavity margin caries expansion into the inner third of the dentine, no pulp involvement dentine discolouration below the filling 1. Removal of amalgam filling (in segments) 2. Caries excavation 3. Direct filling therapy 4. Preparation for indirect restoration
45PO3 (AG-3) 45P12 (ANA-4) 45POK (ANKA4)	Tooth 45 as a gingival element for pontic design		Gingivaelement 1. bridge pontic 2. pontic design
16TT3 (AG-3) 16P09 (ANA-4) 16TTK (ANKA4)	Tooth 16 with occlusal veneer / table-top preparation		Pre-prepared molar for table-top 1. Prosthetics 2. Composite 3. CAD / CAM courses
16P23 (AG-3) 16IKA (ANA-4) 16IKK (ANKA4)	Tooth 16 with insufficient crown and secondary caries mesial		Insufficient crown, secondary caries detectable by probing in the mesio-palatal region, caries extending into the middle third of the dentine, no pulp involvement, insufficient filling, partially carious undermining. 1. crown removal using EKR 2. caries excavation 3. indirect capping and build-up filling 4. preparation for crown
16FK3 (AG-3) 16FKA (ANA-4) 16FKK (ANKA4)	Tooth 16 with fissure caries		Fissure caries in the occlusal central fissure 'hidden caries' Fissure caries in the Buccal transverse fissure Caries extending into the middle third of the dentine 1. minimally invasive caries excavation 2. direct filling therapy
26FK3 (AG-3) 26FVA (ANA-4) 26FVK (ANKA4)	Tooth 26 NEW pronounced fissures with discoloration		Pronounced, deep central fissure and secondary fissures with discoloration above the palatal transverse fissure, progressing toward the palate extended fissure sealing
26AW3 (AG-3) 26AWA (ANA-4) 26AWK (ANKA4)	Tooth 26 with insufficient filling or / and proximal caries mesial with root filling		Insufficient composite filling occlusally and distally with marginal discoloration. Cover filling occlusal after retreatment caries extending into the outer third of the dentine sufficient root canal filling with covering filling (4 canals) enamel crack in the transverse fissure between the palatal cusps extending occlusally demineralised enamel around the cavity margin 1. removal of fillings 2. caries excavation 3. post insertion 4. preparation for partial crown or crown
26VO3 (AG-3) 26P17 (ANA-4) 26VOK (ANKA4)	Tooth 26 with partial veneer and vestibular chamfer preparation without isthmus		Molar prepared with a vestibular chamfer preparation without an isthmus Crown preparation

Figures / Slices	Teeth / Description	4D Training & Education Tooth	Description / Exercise
26VM3 (AG-3) 26P18 (ANA-4) 26VMK (ANKA4)	Tooth 26 with partial veneer and vestibular chamfer preparation with isthmus		Molar prepared with a vestibular chamfer preparation with an isthmus Crown preparation
26K19 (ANA-4)	Tooth 26 with full anatomical crown and caries defect		Natural molar with caries defect (buccal) Crown preparation
26IK3 (AG-3) 26K21 (ANA-4) 26IKK (ANKA4)	Tooth 26 with MD inlay preparation and caries defect		Molar with inlay preparation caries defect mesial 1. caries excavation 2. root canal filling 3. direct filling therapy or preparation for partial crown/crown
36BD3 (AG-3) 36BDA (ANA-4) 36BDK (ANKA4)	Tooth 36 NEW Disrotation, buccal tilt, caries, and filling		Distortation + buccal tilt and caries with filling Minimally invasive filling therapy, crown preparation
36AF3 (AG-3) 36AFA (ANA-4) 36AFK (ANKA4)	Tooth 36 NEW insufficient amalgam filling mod		Molar with insufficient amalgam filling mod and enamel cracks in the buccal transverse fissures as well as undercontoured areas occlusally and overcontoured areas mesially, erosions occlusally Preparation of partial crown/crown
36IS3 (AG-3) 36P06 (ANA-4) 36ISK (ANKA4)	Tooth 36 with MOD inlay preparation and cervical enamel defect		Molar with inlay preparation (mesial/occlusal/distal) cervical enamel defect (buccal) 1. direct restorative treatment 2. preparation of partial crown
36K25 (AG-3) 36FKA (ANA-4) 36FKK (ANKA4)	Tooth 36 fissure caries in central fissure		Fissure caries in the central fissure, 'hidden caries', caries extending into the outer third of the dentine, lateral fissure discolouration 1. minimally invasive caries excavation 2. direct filling therapy
46HP3 (AG-3) 46P13 (ANA-4) 46HPK (ANKA4)	Tooth 46 with circumferential hollow-preparation		Molar prepared with circumferential chamfer preparation 1. CAD / CAM courses 2. crown-bridge restoration
46P26 (AG-3) 46KFA (ANA-4) 46KFK (ANKA4)	Tooth 46 moderate, sufficient composite filling with fracture of the disto-lingual cusp		Uncomplicated cusp fracture of the distolingual cusp, fracture close to the pulp -mod GIZ filling, insufficient amalgam filling, buccal demineralised enamel around the cavity margin, enamel crack between mesio- and mediobuccal cusps extending occlusally, erosion defects occlusally 1. Removal of fillings 2. Indirect capping 3. Build-up filling 4. Preparation for partial crown or crown
17IP3 (AG-3) 17P08 (ANA-4) 17IPK (ANKA4)	Tooth 17 with MO inlay preparation		Pre-prepared tooth for inlay mesial/occlusal 1. CAD / CAM courses 2. Direct restorative therapy
37IP3 (AG-3) 37P07 (ANA-4) 37IPK (ANKA4)	Tooth 37 with MO inlay preparation		Pre-pared molar for inlay (mesial/occlusal) 1. CAD / CAM courses 2. Direct restorative therapy
61ADC AK-6-2	Primary anterior 61 proximal caries distal		Front tooth with caries in the primary anterior, distal, enamel cavities in the area of the proximal contact, extension of the dentine caries into the middle third 1. caries excavation 2. direct restorative therapy
54KOC AK-6-2	Tooth 54 proximal caries occlusal-distal		Melt inclusions occlusally and distally, caries extending into the middle third of the dentine, discoloured fissures occlusally 1. caries excavation 2. direct restorative treatment or child's crown
55OKC AK-6-2	Tooth 55 cp occlusal		Caries extending into the inner third of the dentine with pulp involvement 1. caries excavation, possibly pulpotomy 2. direct restorative treatment or child's crown
16OKC AK-6-2	Tooth 16 cp occlusal		Caries extending into the inner third of the dentine with pulp involvement 1. caries excavation, possibly pulpotomy 2. direct restorative treatment or child's crown
26MSC AK-6-2	6-year molar 26 with the typical appearance of pronounced MIH (strong verb conjugation)		Enamel breakdown occlusally caries expansion into the middle third of the dentine disto-buccal cusp without enamel covering hypomineralisation mesial, occlusal, palatal 1. caries excavation 2. direct restorative treatment 3. paediatric crown
266MC AK-6-2	6-year molar 26 with the typical appearance of pronounced MIH		Enamel breakdown occlusally caries expansion into the middle third of the dentine disto-buccal cusp without enamel covering hypomineralisation mesial, occlusal, palatal 1. caries excavation 2. direct restorative treatment 3. paediatric crown



DENTAL EDUCATION AWARD

Our new 4D **myteeth** have barely been presented to the public and already PD Dr. Andreas Keßler and Dr. Maximilian Dosch have received a major award for innovation. Together with this dedicated development team, MEISINGER DIGITAL (under the leadership of Sebastian Bolling), has developed a world-first „Made in Germany“ product. After 18 months of intensive research and development, the 4D myteeth are now finally available.

Under the motto **“myteeth meets myone”**, we proudly present the complete product portfolio for the first time. Discover how our pioneering 4D myteeth, in combination with the tried-and-tested myone instruments, can open up a new era in dental training and practice.



PD Dr. med. dent. Andreas Keßler M.Sc.

- 2024 Senior Physician at the Clinic for Dental Prosthetics, Albert Ludwig University of Freiburg
- 2022 - 2024 Senior Physician at the Department of Conservative Dentistry and Periodontology, Ludwig Maximilian University of Munich
- 2022 Habilitation and appointment as a Private Lecturer, University Hospital of Munich
- 2022 Appointment as Academic Senior Councilor
- 2018 - 2022 Master's degree program, graduated with Master of Science in Prosthetics (M.Sc.)
- 2015 Appointment as Academic Councilor
- 2014 - 2021 Research Associate at the Department of Conservative Dentistry and Periodontology, Ludwig Maximilian University of Munich
- 2014 Doctorate (Ph.D.)
- 2013 - 2014 Practice in a private dental clinic
- 2013 Licensure as Dentist



Dr. med. dent. Maximilian Dosch

- 2024 Doctorate (Ph.D.)
- 2021 Research Associate at the Department of Conservative Dentistry and Periodontology, Ludwig Maximilian University of Munich
- Licensure as Dentist
- 2021
- 2015 - 2016 Work in a commercial dental laboratory
- 2015 Appointment as Master Dental Technician
- 2011 - 2014 Work in a commercial dental laboratory
- 2011 Appointment as Certified Dental Technician

HOW DID THE IDEA COME ABOUT?

From the beginning of our studies right through to postgraduate training, most of the preparation exercises were carried out on single-colored acrylic teeth. This meant that clinical findings could only be reproduced to a very limited extent in order to put the theoretical knowledge into practice directly on the patient.

After this experience, we thought to ourselves: there must be a better way! For more realistic exercises, we modified single-colored plastic teeth and embedded them in silicone.

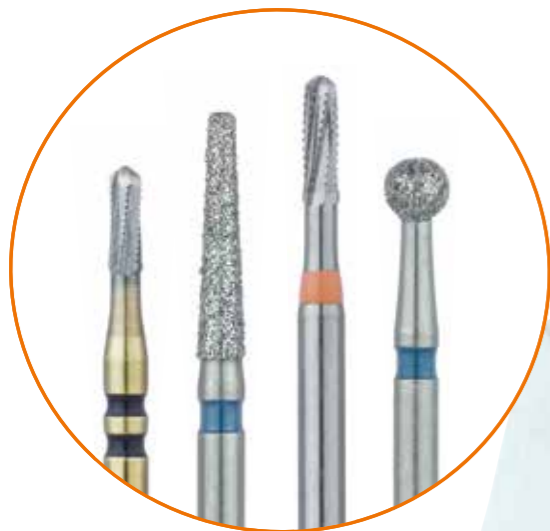
In collaboration with MEISINGER DIGITAL, we designed the models digitally and were thus able to develop multi-colored 3D-printed teeth that also replicate hollow structures such as the endodontium. The result is realistic model teeth that show pathologies such as caries or clinical findings such as restoration materials and much more.

„ We would now like to introduce the innovation to as many students and dentists as possible to further improve the quality of dental training increase.“



myone

Receive a free myone diamond with every myteeth tooth!
(From page 12)



Diamond instruments

Diamond Instruments

PREPARATION-INSTRUMENTS

Round

801 mittel / medium
801F fein / fine
801C extra fein / extra fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	008	009	010	012	014	016	018	021	023	029	035
801	FG	806 314 001 524											
801F	FG	806 314 001 514				012	014		018	021	023	029	
801C	FG	806 314 001 504									023		

Diabolo

806G grob / coarse

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	3,0	3,0	3,0
806G	FG	806 314 019 534		012	014	016

Pear

808 mittel / medium

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	2,7	2,7
808	FG	806 314 233 524		009	010

Cavity preparation

808L mittel / medium
808LF fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	4,0	5,0	5,0
808L	FG	806 314 234 524		012	014	016
808LF	FG	806 314 234 514			014	

Cavity preparation

808R mittel / medium
808RF fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	4,0	5,0
808R	FG	806 314 238 524		012	014
808RF	FG	806 314 238 514		012	

Cavity preparation

809 mittel / medium

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	2,0
809	FG	806 314 232 524		008

Cavity preparation

All myone products are available in 1 pack!

Interdental



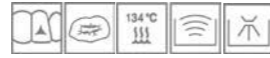
Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	3,7	3,7
809R	FG	806 314 237 524	010	012	
809RF	FG	806 314 237 514	010	012	



Cavity preparation



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	5,0
820	FG	806 314 465 524	016	
820F	FG	806 314 465 514	016	



Cylinder



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	3,5
835	FG	806 314 108 524	010	
835F	FG	806 314 108 514	010	



Crown preparation/Cavity preparation, Parallel shoulder, Flat end



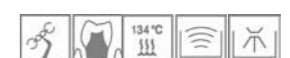
Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	6,0	6,0
837	FG	806 314 110 524	012	014	
837F	FG	806 314 110 514	012	014	



Crown preparation/Cavity preparation, Parallel shoulder, Flat end



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0	8,0
837L	FG	806 314 111 524	010		
837LF	FG	806 314 111 514			016



Crown preparation, Parallel shoulder, Flat end

Bud, Pointed Football

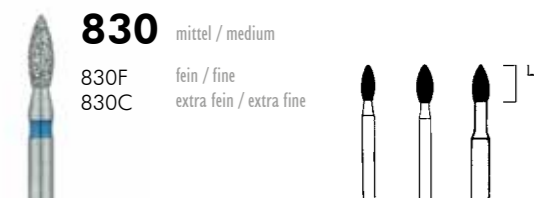


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	4,5	5,0	5,0
830	FG	806 314 257 524		021	023	
830F	FG	806 314 257 514	016	021	023	
830C	FG	806 314 257 504	016	021		



Palatal and occlusal reduction



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	3,5
831	FG	806 314 254 524	016	
831F	FG	806 314 254 514	016	



Palatal and occlusal reduction

Cylinder, Round End



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	4,0	4,0	4,0	4,0
838	FG	806 314 138 524	008	010	012	014	
838G	FG	806 314 138 534			012	014	
838F	FG	806 314 138 514		010	012		



Crown preparation/Cavity preparation, Parallel chamfer, Round end

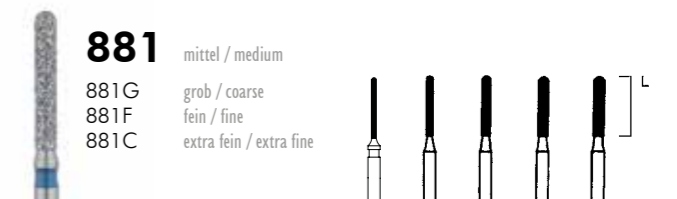


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0	8,0	8,0	8,0	8,0
881	FG	806 314 141 524	008	010	012	014	016	
881G	FG	806 314 141 534			012	014	016	
881F	FG	806 314 141 514	008	010	012	014	016	
881C	FG	806 314 141 504			012			



Crown preparation/Cavity preparation, Parallel chamfer, Round end

Egg

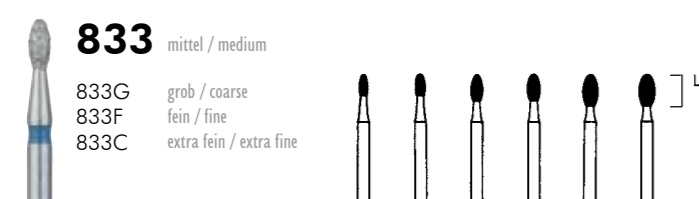


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	2,8	2,8	3,4	3,4	4,2	4,2
833	FG	806 314 277 524				018		023	
833G	FG	806 314 277 534				016		023	
833F	FG	806 314 277 514	012		016	018	021	023	
833C	FG	806 314 277 504		014	016	018		023	



Palatal and occlusal reduction

Depth Cutter



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	6,0
834	FG	806 314 552 524	021	



Labial reduction



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	10,0	10,0
882	FG	806 314 142 524		014	
882F	FG	806 314 142 514		012	014



Crown preparation/Cavity preparation, Parallel chamfer, Round end

Cylinder, Round Edge

840 mittel / medium
840F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	3,0	4,0	4,0	4,0
840	FG	806 314 156 524		010	012	014	
840F	FG	806 314 156 514		008	010	012	014

Crown preparation/Cavity preparation, Inlay, Parallel shoulder, Round edge

841 mittel / medium
841H super grob / super coarse
841F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	6,0	6,0	6,0	6,0	6,0
841	FG	806 314 157 524		008	010	012	014	016
841F	FG	806 314 157 514		008	010	012	014	

Crown preparation/Cavity preparation, Inlay, Parallel shoulder, Round edge

Tapered, Round Edge

845R mittel / medium
845RF fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	4,0	4,0	4,0	4,0
845R	FG	806 314 544 524			021	025	
845RF	FG	806 314 544 514		016	018	025	

Cavity preparation, Inlay and Onlay, Modified shoulder

846R mittel / medium
846RF fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	6,0
846R	FG	806 314 545 524		016
846RF	FG	806 314 545 514		016

Cavity preparation, Inlay and Onlay, Modified shoulder

Cylinder, End Cutting Only

842 mittel / medium
842F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0	8,0	8,0
842	FG	806 314 158 524		012	014	016
842F	FG	806 314 158 514		012	014	016

Crown preparation/Cavity preparation, Inlay, Parallel shoulder, Round edge

839R mittel / medium

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	0,2
839R	FG	806 314 179 524		012

Crown preparation
End cutting only, Beveled round edge

847R mittel / medium
847RF fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0	8,0
847R	FG	806 314 546 524		016	023
847RF	FG	806 314 546 514		016	023

Crown preparation/Cavity preparation, Inlay and Onlay, Modified shoulder round edge

847KR mittel / medium

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0
847KR	FG	806 314 585 524		016

Crown preparation/Cavity preparation, Modified shoulder round edge

848R mittel / medium
848RF fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	10,0
848R	FG	806 314 553 524		016
848RF	FG	806 314 553 514		016

Crown preparation/Cavity preparation, Inlay and Onlay, Modified shoulder round edge

Tapered, Flat End

846F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	6,0
846F	FG	806 314 171 514		016

Cavity preparation, Tapered, Flat end

847 mittel / medium
847F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0	8,0
847	FG	806 314 172 524		012	014
847F	FG	806 314 172 514		012	014

Crown preparation/Cavity preparation, Tapered, Flat end

Tapered, Round End

850F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0
850F	FG	806 314 198 514		012

Crown preparation, Tapered chamfer, Round end

851L mittel / medium

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	8,0	8,0
851L	FG	806 314 219 524		012	018

Safe end, for gentle administration of the cervical area

852 mittel / medium
852F fein / fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm	10,0
852	FG	806 314 199 524		012
852F	FG	806 314 199 514		012

Crown preparation, Tapered chamfer, Round end, in particular anterior region

Tapered Point, Needle

857 mittel / medium




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

857	FG	806 314 220 524	10,0
			014

Safe end, for gentle administration of the cervical area

858 mittel / medium

858G grob / coarse
858F fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

858	FG	806 314 165 524	8,0	8,0
858G	FG	806 314 165 534		014
858F	FG	806 314 165 514	010	014

Separators

859 mittel / medium

859F fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

859	FG	806 314 166 524	10,0	10,0	10,0
859F	FG	806 314 166 514	010	012	014

Separators

Torpedo

889LF fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

889LF	FG	806 314 540 514	3,5
			009

Crown preparation, Parallel chamfer, Torpedo

867 mittel / medium

867F fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

867	FG	806 314 288 524	6,0	6,0	6,0
867F	FG	806 314 288 514	009	010	012

Crown preparation, Parallel chamfer, Torpedo

859L mittel / medium

859LF fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

859L	FG	806 314 167 524	12,0	12,0	12,0
859LF	FG	806 314 167 514	010	012	014

Separators

890LF fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

890LF	FG	806 314 699 514	3,0
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Separators

868 mittel / medium

868G grob / coarse
868F fein / fine
868C extra fein / extra fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

868	FG	806 314 289 524	8,0	8,0	8,0	8,0	8,0
868G	FG	806 314 289 534		010	012	014	016
868F	FG	806 314 289 514	008	010	012	014	016
868C	FG	806 314 289 504			012	014	

Crown preparation, Parallel chamfer, Torpedo

869 mittel / medium

869G grob / coarse
869F fein / fine
869C extra fein




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

869	FG	806 314 290 524	10,0	10,0	10,0	10,0
869G	FG	806 314 290 534		012		
869F	FG	806 314 290 514	010	012	014	016

Crown preparation, Parallel chamfer, Torpedo

Flame

862 mittel / medium

862G grob / coarse
862F fein / fine
862C extra fein / extra fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

862	FG	806 314 249 524	8,0	8,0	8,0
862G	FG	806 314 249 534			016
862F	FG	806 314 249 514	010	012	016
862C	FG	806 314 249 504	010	012	

Feather preparation

863 mittel / medium

863G grob / coarse
863F fein / fine
863C extra fein / extra fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

863	FG	806 314 250 524	10,0	10,0	10,0
863G	FG	806 314 250 534			016
863F	FG	806 314 250 514	012	014	016
863C	FG	806 314 250 504	012		016

Feather preparation

Grenade

878 mittel / medium

878F fein / fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

878	FG	806 314 298 524	8,0
878F	FG	806 314 298 514	014

Crown preparation, Parallel chamfer, Torpedo

895

895F fein / fine
895C extra fein / extra fine




Fig. Schaft/Shank Ref.-Nr./Ref.-No. L mm

895F	FG	806 314 274 514	3,5
895C	FG	806 314 274 504	016

Crown preparation, Parallel chamfer, Torpedo

Occlusal-/Palatal Grinder

PREPARATION WITH GUIDED TIP

899F fein / fine





Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	7,0
899F	FG	806 314 033 514		027



509F fein / fine





Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	8,0
509F	FG	806 314 189 514		014



Parallel chamfer with guided tip

DIAMONDS FOR ZIRCONIA

MICRO-DIAMONDS

852Z3 fein / fine





Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	10,0
852Z3	FG	806 314 199 512		024



881Z

881Z5 grob / coarse
881Z3 fein / fine





Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	9,5
881Z5	FG	806 314 141 532		017
881Z3	FG	806 314 141 512		017



M838 mittel / medium






Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	2,1
M838	FG	806 314 137 524		007



This is how your order works:

myteeth

Ordering our myteeth is easy! Just enter the figure number and the number of teeth you want and you'll have all the relevant information to place your order!

Figure No. / Interface	Tooth Type / Description	4D Training & Education Tooth
11VK3 (AG-3) 11K02 (ANA-4) 11ZKK (ANKA4)	Tooth 11 fully anatomical with caries defect	

myone

The MEISINGER ordering system - fast, simple, precise! Simply follow the instructions below and you will have completed the ordering process for your myones in just 3 steps.

- 1 Fig. no. Select the figure no. of the desired instrument.
- 2 Shank Select the shank type of the desired instrument.
- 3 Size Select the working part size of the desired instrument.

808R mittel / medium
808RF fein / fine





Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	4,0	5,0
808R	FG	806 314 238 524		012	014
808RF	FG	806 314 238 514		02	



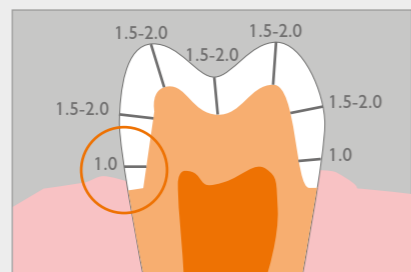
1 2 3

You have already put together your individual order number.

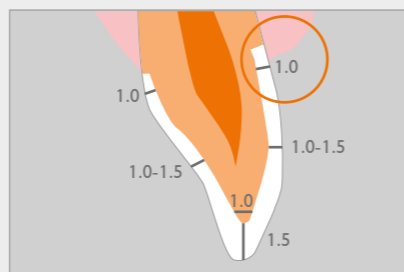
NOTES ON SHAFT TYPES

HP	44,5 mm	ø 2,35 mm	HP = Hand Piece = 104 (number code for standard length)
104	1,75 inch		
RA	22 mm	ø 2,35 mm	RA = Right Angle = 204 (number code for standard length)
204	0,87 inch		
FG	19 mm	ø 1,60 mm	FG = Driction Grip = 314 (number code for standard length)
314	0,75 inch		

Rotating instruments have different shafts, which are used for different types of drives. Drives differ in terms of their gear reduction or multiplication, while the correct rotation speed plays a fundamental role in the durability of the instrument, safety, and achieving good results. Take a look at our speed brochure!



Minimum preparation depths for framework-free posterior crowns



Minimum preparation depths for framework-free anterior crowns

Occlusal

Reduction Diamond Kit
according to Athas N. Kometas, DMD



2565
Occlusal Reduction Diamond Kit

Tapered Occlusal

Reduction Diamond Kit



2565T
Tapered Occlusal Reduction Diamond Kit

Carbide instruments

SPECIAL INSTRUMENTS FOR SEPARATING CROWNS AND BRIDGES

HM 21RX

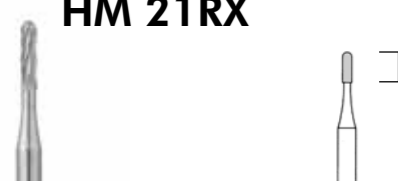
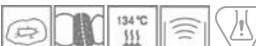


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 21RX	FG	500 314 137 019	4,1 012



HM 17

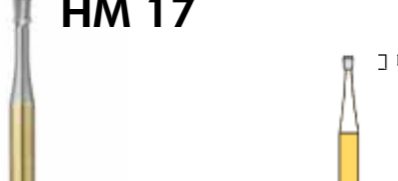



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 17	FG	504 314 237 008	1,7 012



HM G34RS





Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM G34RS	FG	504 314 138 008	2,0 012



HM G35RS



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM G35RS	FG	500 314 139 006	3,6 012



HM 4CL

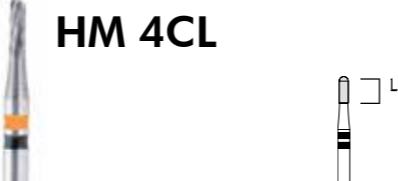



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 4CL	FG	500 314 139 019	3,5 012



SPECIAL INSTRUMENTS FOR THE REMOVAL OF AMALGAM FILLINGS

HM 31A

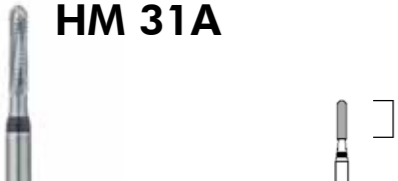



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 31A	FG	500 314 139 008	5,3 012



HM 31C





Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 31C	FG	500 314 139 015	4,1 012



TUNGSTEN CARBIDE BURS

Round

HM 1

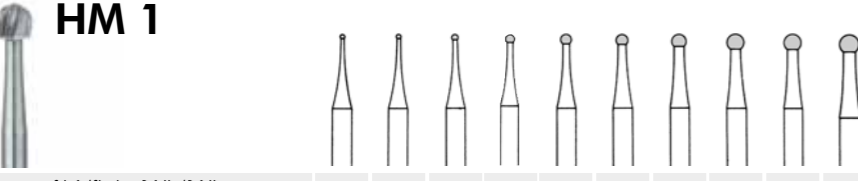



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	
HM 1	RA	500 204 001 001	005 006 008 010 014 016 018 021 023 027



HM 1S

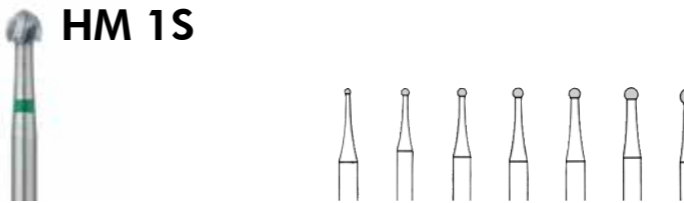



Fig.	Schaft	Ref.-Nr. / Ref.-No.	
HM 1S	RA	500 204 001 003	008 012 014 016 018 021
	RA L	500 205 001 003	010 014 016



For excavating, high cutting efficiency

HM 1SQ

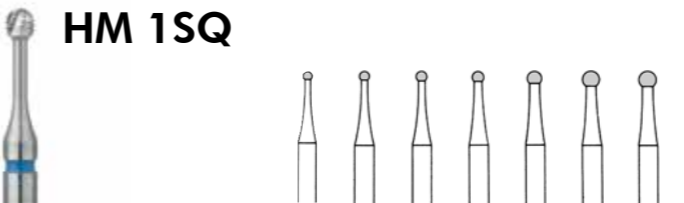
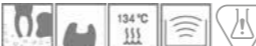


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	
HM 1SQ	RA	500 204 001 002	012 016 018 021 023 027
	RA L	500 205 001 002	010 012 014 016 018 021



Fast cutting x-cut for excavating

HM 1SQL





Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	
HM 1SQL	RA	500 204 697 002	014 016 021 023



Fast cutting x-cut for excavation, long thin neck for better visibility

TUNGSTEN CARBIDE FINISHING BURS

Round

HM 41

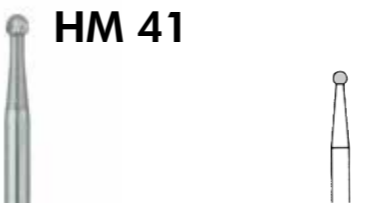



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	
HM 41	FG	500 314 001 071	018



Bud, Pointed Football

HM 274



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 274	FG	500 314 274 072	3,7 016 018



Tapered, Round End

HM 375R



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	L mm
HM 375R	FG	500 314 198 072	8,0 016



Crown preparation/Cavity preparation

MANDRELS

SF1RF

Edelstahl/stainless steel



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	
SF1RF	RA	330 204 608 000	000

Mandrel for Super Flexible Discs

Elastic polishers

UNIVERSAL POLISHER

2-stage systems

Attention! These items are packed in packs of 2!

9762M
9762F



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	10,0	10,0
9762M	RA	803 204 243 526		040	
9762F	RA	803 204 243 506			040



9765M
9765F



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5,5	5,5
9765M	RA	803 204 000 523		055	
9765F	RA	803 204 000 503			055



9769M
9769F



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	1,6	1,6
9769M	RA	803 204 000 523		100	
9769M	RA	803 204 000 523		140	
9769F	RA	803 204 000 503			100
9769F	RA	803 204 000 503			140



CPK01

CPK01 COMPOSITE POLISHING KIT

	Figur	Ref.-No.	Size	Shank ¹	Pieces/Kit
	9762M	803204243526040	040	204	1
	9769M [*]	803204000523100	100	204	1
	9765M	803204000523055	055	204	1
	9762F	803204243506040	040	204	1
	9769F [*]	803204000503100	100	204	1
	9765F	803204000503055	055	204	1

¹ 204=RA

Note: To be used with light pressure.

The diamond polishers are particularly suitable for polishing hard, highly filled composites of the latest generation as well as hybrid composites even in areas that are difficult to access. Thanks to the different shapes, polishing of all surface areas is possible. The polishers are characterized by the following properties:

- gentle on the material
- short processing time
- long service life
- high-gloss results

4-stage systems

Attention! These items are packed in packs of 2!

AVAILABLE IN 4 SIZES:

9771G
9771M
9771F
9771C

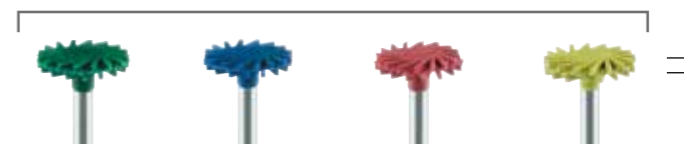


Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	1,6	1,6	1,6	1,6
9771G	RA	803 204 000 534		100			
9771M	RA	803 204 000 524			100		
9771F	RA	803 204 000 514				100	
9771C	RA	803 204 000 504					100



Note: To be used with light pressure.

POLISHING BRUSHES

Attention! These items are packed in packs of 5!

100*



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	2,0
100	HP	090 104 543 000		220



goat hair, white

105*



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	1,5
105	HP	100 104 543 005		190



Chungking bristles, black

150*



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm
	HP	080 104 045 000	220



Cotton

CARBIDE CUTTERS

Attention! These items are packed in packs of 2!

GX

Cross-toothed, standard (Ref. No. 190), blue ring, for large-area finishing of non-precious metal alloys and plastics



Schaft/Shank	Ref.-Nr./Ref.-No.	HM 251GX	HM 79GX
		060	045
	L mm	14,5	12,7
HP	500 104 274 190	... 194 190

FX

Cross serrated, fine (Ref. No. 140), red ring, for fine, delicate finishing of hard alloys and plastics



Schaft/Shank	Ref.-Nr./Ref.-No.	HM 79FX	HM 251FX	HM 488FX
		045	060	016
	L mm	12,7	14,5	8,0
HP	500 104 194 140	... 274 140	... 184 140

What else we would like to do for you:

STUDENT SETS

– ROTATING INSTRUMENTS

Individual instrument sets just for you!

We can create customized instrument sets especially for your needs. The compositions are based on the specifications of your university. In addition to the high-quality instruments, you will receive a stainless steel stand on which your university and the instrument set are laser-engraved. You will also receive an overview with the instrument designations, the respective field of application and information on the optimum speeds.

Purchase our sets from your student store or from the dental market. If you are not sure where, please contact us.

In addition to the existing sets, we are also happy to add new sets to our portfolio!



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- Learn what high-quality instruments are at student prices
- Instruments do not fall out as they are held in place by sterilizable knobs
- Safe transportation
- Stainless steel
- Easy to sterilize
- Labeling and illustration of the placeholders for the instruments are included
- Information sheets for the area of use/application are created by us



Also available in plastic drill stand

Get in touch with us!



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MEISINGER Drill Training Courses

for students throughout Germany



Practical work together makes learning easier and broadens your horizons!

DRILL TRAINING

For the young students, we offer basic training on rotary instruments. Even when purchasing their first set of instruments, most students ask themselves: „What is it all for?“ „Why such a variety of shapes?“ „What are the color rings for?“ We offer a drill training course to provide some clarity and basic knowledge on which to build. This is not just about the most important basics, nor is it about teaching you certain techniques - this is reserved for the chair. Through practical exercises with different drives, you will learn more about the correct use and the right choice of your instruments for the individual materials.

Optimal time: Shortly before the practical work with drills/milling begins.
(depending on the university, between the 1st and 4th semester)

Please let us know about the free courses in good time so that we can plan ahead!



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PREP COURSES

Even though dissection is already an integral part of the course, many students would like even more practice time. We would like to support you in this and give you even more opportunities to get to know the practical side of dentistry. We are happy to organise phantom heads, micromotors, teeth and prep sets for you to practice with. We will also be there to give you a few valuable tips along the way.

Optimal time: You know best!



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Your key to success!

Courses for students throughout Germany



Take a look at our Bone Management® catalog:



BONE MANAGEMENT® WORKSHOPS

Dental implants are a proven way of replacing missing teeth and improving patients' quality of life. In many cases, however, preparatory measures are necessary to create the conditions for successful implantation. These augmentative measures, such as bone augmentation, are crucial for the long-term success of dental implants.

Patients who are considering implant treatment are therefore well advised to consult an experienced oral surgeon or oral and maxillofacial surgeon. These specialists not only have the necessary surgical skills, but also extensive experience in implantology. The augmentation skills of the practitioner are of central importance in order to achieve optimal results and avoid complications.



In this context, it is important to equip yourself with the various augmentation techniques and to continuously expand your own knowledge. This includes methods such as bone grafting, sinus floor elevation and the use of bone replacement materials.

We offer you an initial overview of important techniques and show you how you can expand your specialist knowledge in a targeted manner. A sound understanding of augmentation procedures is the key to being a successful practitioner in the field of dental implants and providing patients with the best possible care.

Optimal time: In the course of the clinical semesters.



© Foto: Prof. Dr. Fouad Khairy

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Your first implant!

Courses for students throughout Germany



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IMPLANTS

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MYPLANT-catalog:



IMPLANTOLOGY WORKSHOPS



The world of dental implants is diverse and constantly evolving. Today, there are over 500 different implant systems used in dental practices worldwide. However, not all implants are the same - the quality and longevity of an implant system depends on numerous factors. So how do you choose the right system and what should you pay attention to in order to achieve successful long-term results?

A good and safe implant system is characterized by high biocompatibility, stable anchoring in the jawbone and a long service life. It should also be easy to use and flexible enough to be adapted to the patient's individual needs. But how do you find the right implant system and how do you get started in this complex field?

The Global Bone Management & Restorative Network (GBMN) and the Bone Management Competence Centers are at your side. These platforms offer comprehensive support and continuously share valuable practical experience. Whether you want to deepen your theoretical knowledge, carry out practical exercises on a model or take the opportunity to look over the shoulder of an experienced specialist at work - the GBMN offers a wide range of opportunities for further training.

The Global Bone Management & Restorative Network is also always a competent point of contact when it comes to supervision or assistance with your first implantations. A network of specialists is available to support you on your path to becoming a successful implantologist.

Focus on continuous learning and exchange of experience to be successful in the world of implant dentistry. The GBMN offers you the tools and knowledge to safely and successfully enter the field of implantology and to continuously develop your skills.

Optimal time: In the course of the clinical semesters.



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-catalog:



DIGITAL WORKSHOPS

Dentistry is developing rapidly and digitalization is playing an increasingly important role. But is this development good or bad? The answer is clear: increasing digitalization offers many advantages, both for practitioners and patients.

Modern dental scanners, especially intraoral scanners, are revolutionizing diagnostics and treatment in dentistry. They enable the oral situation to be recorded precisely and quickly, making impressions, which were previously necessary, unnecessary. This not only means more comfort for patients, but also significantly less treatment time. In addition, digital impressions can be used directly for the planning and production of dentures, which significantly increases efficiency and accuracy.

Another advance is the combination of intraoral scanners with face scanners. This technology makes it possible to link the anatomical structures of the face with the intraoral data. The result is more comprehensive treatment planning that takes into account both the functional and aesthetic dimensions. This combination can offer valuable advantages, particularly for complex reconstructions or esthetically demanding cases.

But even the most modern technology has its limits. It is not always possible to scan patients completely. Strong movements, extreme dry mouth or certain medical restrictions can affect the accuracy of the images. It is therefore important to know the possibilities and limitations of digital technology in order to use it optimally. Interested in trying out these technologies for yourself? Our MEISINGER DIGITAL team is looking forward to getting to know you and your fellow students! You are cordially invited to visit us in Neuss, take a tour of our production facilities and take part in one of our digital courses. Alternatively, our digital team will also be happy to visit you. To make the organization easier, we ask you to name a contact person so that we can plan an exciting event together.

Immerse yourself in the digital world of dentistry and experience first-hand what the future of dentistry looks like!

Optimal time: In the course of the clinical semesters.



from left to right: Paul Delsé (external consultant MEISINGER DIGITAL), Sebastian Voss (Managing Director MEISINGER), Tim Driücke (digital production centre Neuss), Sebastian Bolling (Manager MEISINGER DIGITAL), Frank Brüggem (Global Digital Manager, Guided Surgery)

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
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


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YOUNG DENTAL EXPERTS WinterCamp for students and assistants

Are you a student in the clinical semester or already an assistant doctor? Would you like to gain more practical insights into dental implantology? Do you also like sporting challenges in a breathtaking mountain landscape? Then let's explore Austria together! Not far from the world-famous Saalbach/Hinterglemm and Zell am See ski resorts, we will meet on the date shown above at 2 p.m. for four exciting days with pioneering specialist lectures and lots of skills labs on all aspects of dental implantology. Numerous speakers await you under the scientific direction of PD Dr. Dr. Florian Bauer, an oral and maxillofacial surgeon in private practice from Miesbach.

Look forward to the following content:

- The digital workflow
- Gentle extraction of root residues (model)
- Important suturing and cutting techniques (pig's ear)
- Conventional vs. digital implant impressions with intraoral scanners
- Sinus lift on the egg with modern piezo technology and classic ball diamonds
- Application of bone replacement materials and attachment of membranes (calf rib model)
- Water hygiene in the dental practice
- Surgical basics in dental surgery
- Transfer and augmentation of bone (calf rib)
- Bone spreading and bone densification (calf rib)
- Implantation with different implant systems (calf rib model)

As always, the event will take place at the **Hotel Gasthof zur Post** in Maishofen. You will stay overnight in a cozy atmosphere for two or three people on site or in apartments, rooms and apartments within walking distance of the event location. Catering with breakfast, lunch, dinner and many drinks included! And all this for just 369 €! All you have to do is travel to and from the event yourself. You are welcome to make any requests regarding the room layout and we will do our best to accommodate as many of them as possible.

There's also plenty of fun to be had!

Do you fancy a beginner's ski course or would you like to explore the Europasport region on your own as an experienced skier? Are you just as interested in a cozy get-together? Then you've come to the right place! Take your chance and finally give color to grey theory! Gain valuable practical experience in dental implantology! Deepen your knowledge and learn important techniques and processes for a successful future in the exciting field of implantology!


Maximum number of participants: 72 people
Workshop size: 8 people



All information and registration here:



SummerCamp

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YOUNG DENTAL EXPERTS SummerCamp for students and assistants

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Maximum number of participants: 72 people
Workshop size: 8 people



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at MEISINGER in Neuss



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YOUNG DENTAL EXPERTS Maishofen 2.0

Do you have your dental degree in your pocket and are already working as an assistant doctor? Perhaps you already know us from university or the Young Dental Experts Camps in Maishofen - you want to take the next step in your dental career and are ready to deepen your knowledge.

THEN WE OFFER THE PERFECT OPPORTUNITY HERE!

The big reunion in Neuss will take place again in **2026**. In addition to the familiar crew, we once again have some first-class speakers on board who, together with us and our partners, will ensure many exciting topics and a great time.

LOOK FORWARD TO THE FOLLOWING CONTENT:

Here, too, the motto is "learning by doing" and theoretical content is always combined with hands-on exercises.

- Get them all out and save the bone! – Intra-alveolar osteotomy Safe, low-risk and predictable tooth removal
Dr. Felix Roth & Dr. Fabian Schiml
- Implantation and augmentation (GBR, BGT, FST, socket preservation)
What is important here?
Dr. Peter Bongard
- WSR – only for surgeons?
PD Dr. Dr. Florian Bauer & FZA Max Voß
- Widening of the horizontally resorbed alveolar ridge with simultaneous lateral bone compaction - bone splitting/spreading in detail
FZA Felix Hollmann
- CAD / CAM within the digital dental practice -
The workflow in detail. From scanning and planning to bonding and staining the crown Sebastian Bolling & Dr. Michael Tholey
Sebastian Bolling & Dr. Michael Tholey
- Billing tips from Care Capital
Uwe Waldenmeyer
- We plan a practice
Gert Graeser
Financial economist ebs Certified medical and dental consultant IFU/ISM



And an exciting factory tour with the MEISINGER-team

Subject to change..

EXPERTISE MEETS EVENT:

We start on Friday evening with a happy hour including a winter BBQ and the right drink. On Saturday evening, we'll explore Düsseldorf's old town with you and invite you to one of the city's oldest and most famous breweries to get you in the mood. From there, you can immerse yourself in the sea of lights of the countless bars and pubs through the winding alleyways - or you can enjoy the view over the Rhine and the skyline from the "Wheel of Vision" and treat yourself to an evening stroll along the Rhine promenade.

YOU WANT TO BE THERE? EVERYTHING YOU NEED TO KNOW:

- Date:** 2026
- Location:** Hager & Meisinger GmbH, Hansemanstr. 75, 41468 Neuss
- Price:** 199,- € incl. lectures, workshops, catering (lunch, BBQ and brewery) and bus transfer* between hotel and MEISINGER
- Hotel:** Room contingent available at the Hotel Motel One Düsseldorf HBF
Please book your stay independently. Keyword: YDEX Neuss 2024 [bookable until 11.10.2024]
Single room 129,00 € / night, double room 149,00 € / night, breakfast 16,90 € per person / day
- Participants:** Maximum 40 participants

*Alternatively, you have the option of arriving yourself and parking in our visitor parking lot.



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