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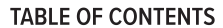
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INTERDENT CAD/CAM System



With more than 45 years of experience in dentistry where the vision of the company and all employees is to produce quality products and where end user has a decisive importance, company Interdent offers you a complete solution in the CAD/CAM field.





Many years of research, users opinions and preferences as well as mutual cooperation contributed and created efficient milling units CC LITE, CC newCOSMO, CC TRENDY/CC TRENDY+, CC COOL, CC newCHIC, CC UNIVERSE, a brand new trim unit CC TRIM, accurate scanners and excellent materials. Complete offer presents an open system, designed for anyone who wants to introduce advanced technology in their laboratory, which will provide flexibility, accuracy and independence.

With Interdent, easy-to-use advanced technology and excellent material are supported by an expert support that is available to you throughout the entire process, from your wishes and ideas for the purchase to education and quick resolution of any problems occurring in their use.



MEDIT i600



The Brain of the i700 with a Splash of Color. Take full control of your scanning using one button. No need for numerous cables and hubs! Simply Plug & Scan using a single cable for direct connection with a PC.

Detachable Cable



245 g featherweight with improved grip for comfort.

Smooth

Improved speed and optimal scanned images deliver a smoother scanning experience. Smooth like silk, regardless of PC specs.

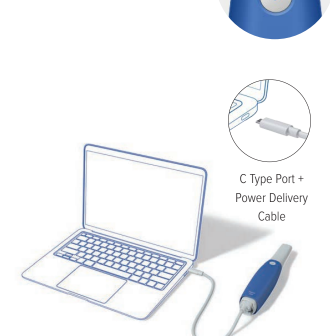
Transmits vivid scan data via the new optical system used in the Medit i700.

Easy Does It All

Medit i600 can be directly connected to the PC using just one cable, eliminating limitations of wired devices between chairs and clinics for a wider scope of treatment using scanners.

Technical data:

recillical data.	
Tip:	22,2 x 15,9 mm (W x H)
Overall handpiece length:	
Maight.	245 g
Imaging technology:	
Color:	00 (11)
Connectivity	USB 3.1
Scanning FOV:	15 x 13 mm
Scan spray is only needed whe	



Scan Start Button

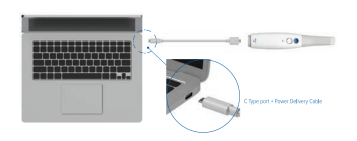
ORDER NR.	
CCIOS600/EU	Intraoral scanner i600
CCTIP700	Intraoral i700 scanning tip, á 4
CCSMALLTIP700	Intraoral i700 scanning tip - small, á 4

MEDIT i700



The Medit i700 makes the scanning experience a comfortable one for both dentist and patient. The Medit i700 is the key to unleash your clinic's full potential, with powerful hardware and intelligent software.



















Medit Plug & Scan

The Medit i700 makes the scanning experience a comfortable one for both dentist and patient. The Medit i700 is the key to unleash your clinic's full potential, with powerful hardware and intelligent software.

Advantages:

- Scanning area: 15 x 13mm
- 3D-in-motion video technology
- 3D full color image capture
- Scan speed: up to 70 FPS (frames per second)
- Accuracy: up to $10.9 \mu m \pm 0.98$ ****
- Detachable cable 2m
- UV-C LED Disinfection

ORDER NR.		
CCIOS700/EU	Intraoral scanner Medit i700	
CCTIP700	Intraoral i700 scanning tip, á 4	
CCUSB3.01700	USB 3.0 cable	
CCCABLEI700	power cable for Intraoral scanner medit i700	

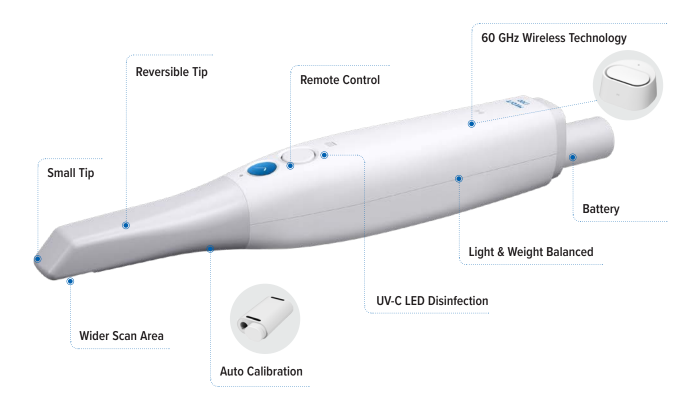
Technical data:

Tip:	22.5 x 17.1 mm (H x W)
0 111 1 1 1 11	248 mm
Weight:	245 g
Imaging technology:	3D-in-motion video technology
Color:	3D full color streaming capture
Connectivity:	USB 3.1 Gen1
Scanning FOV:	15 x 13 mm
Scan spray is only needed whe	en scanning metal abutments

MEDIT i700 Wireless



Magic Made Easy with a Simple Touch. Get the power to take your practice to the next level! Beyond i700's Proven Tech. Still the same super fast, light, and accurate i700. But now wireless.





No More Wires

Free from wires, scanning is comfortable at any angle. Scan proximal areas effortlessly without constraints in movement.



Supercharged Yet Light

Outstanding weight balance even with a battery attached for added comfort.



recillical data.	
Tip:	22,5 x 17,1 mm (W x H)
Overall handpiece length:	313 mm
Weight:	328 g (includes battery and tip)
Imaging technology:	3D-in-motion video technology
Color:	3D full color streaming capture
Connectivity:	Wireless, USB 3.1
Scanning FOV:	15 x 13 mm
Scan spray is only needed when	scanning metal abutments



Fast, Accurate. Connected

Scanning speed of up to 70 FPS*. You can experience the amazingly smooth and fast scanning performance of Medit's best-selling model. Enjoy the fast speed of the i700 wirelessly, flawlessly.



Powerful Hardware Meets Versatile Software

Optimized for convenience. Not only from hardware aspects, but also software. i700 wireless, packed with the latest of MEDIT technology.

)R	DF	R	N	R

CCIOS700W/EU	Intraoral scanner i700Wireless
CCTIP700	Intraoral i700 scanning tip, á 4
CCSMALLTIP700	Intraoral i700 scanning tip - small, á 4

MEDIT T710 / T510 / T310



Reliable, accurate and fast scanners, meeting the highest demands which allows you to export files in an open STL format.

Company Medit designed new T-series scanners. With a powerful scan engine and affordable pricing, the new Medit T710 / T510 / T310 present a perfect fit for both performance enthusiasts and entry level users of CAD/CAM system.





Superfast scanning

Our quality hardware and software work together to bring your lab the fastest scanner in the dental industry. Medit's exclusive, flexible multi-die provides an all-inone scanning to dramatically increase your productivity.



Extreme reality

Medit T-series scanners capture more details and geometry with higher resolution cameras and merge technology and data processing algorithms.



Importing and exporting STL

in any scan step

Read any STL scan data you may already have, and export occlusal scan data when required. Scans and detail-rich images.



Scanner accuracy is where it all starts in CAD/CAM.

4micron, 7 micron and 9 micron: ISO 12836.



Auto-elevation

They got rid of stacking half-jigs to save you the hassle of adjusting your scanning object every time. Let the scanner decide the scanning height for your object with the auto-elevation feature.



High-resolution cameras

Our 5.0MP cameras ensure high-resolution detailed scan data. With the four-camera system, the T710 covers a wide scan area, eliminating any blind spots.

Large open work area allows you to scan larger models and models in articulator.

	Medit T710	MEDIT T510	MEDIT T310
Resolution of camera (Mono)	5.0(MP) x 4	5.0(MP) x 2	5.0(MP) x 2
Point spacing		0.040 mm	
Scan area	100 n	nm x 73 mm x 6	60 mm
Scan principle	Phase-shi	fting optical tri	angulation
Size	505 m	m x 271 mm x 3	340 mm
Weight		15 kg	
Light source		ANSI-lumens,	Blue LED
Connection		USB 3.0 B Type	e e
Power	AC 1	00-240 V, 50-6	60 Hz
Accuracy (ISO 12836)	4µm	7μm	9μm
Full arch scan speed	8 sec (7cut)	12 sec (7cut)	18 sec(7cut)
Full arch impression scan speed	45 sec	Х	Х
Auto-elevation	•	•	•
Color texture	•	•	•
Flexible scanning	•	•	•
Articulator scanning	•	•	Optional
Replica denture	•	Optional	Optional
Orthodontic scanning	•	Optional	Optional
Impression scanning	•	Χ	Х
		Included	x Not available
ORDER NR.			
CCT310/EU	T310		
CCT510/EU	T510		
CCT710/EU	T710		
CCARPL/EU	Scanner articulator plate		
CCKASJIG/EU	Kas JIG		
CCCB/IB/EU	Calibi	ration set	

Flexible Multidie-die

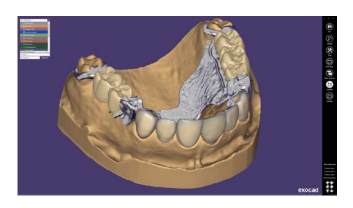
CCFMDJ/EU

EXOCAD



Complete software solution in digital dentistry, which allows you fast and easy planning and designing.

With no prior knowledge of the **EXOCAD** basic program version, planning and designing of anatomic crowns and copings, bridge frameworks, inlays, onlays, veneers, primary telescopes, extra - coronal attachments, etc. become a simple process.





EXOCAD is an independent software program, which is open for integration with a wide range of different scanners. For system integrators it is the perfect choice to build up the systems which will fit them the best. **EXOCAD** in integration with Medit T310 / T510 / T710 scanner provides users a verified compatible system.

After completing the planning and designing the data is exported for the milling process in open STL format.

Exocad Advantages:

- · Open system.
- Speed.
- Easy to use.
- With one click to the preparation.
- Inividual and free design.

- Automatic designing process (via Wizard or Expert).
- Quick gingiva designing for implant cases.
- Open implant and attachment library.
- Variety of «Cut-back» options for full anatomic and hybrid constructions.

ORDER NR.			
EXOPLAN+GUIDE2	Exoplan with Guide Creator + 2 exoplan licences	STCCEXOMODELCIA	Exocad module Model Creator with Implant Analogs
CCEXOPLAN+GUIDE	Exoplan with Guide Creator	STCCEXOMODELC	Exocad module Model Creator
CCEXOPLAN	Exoplan Standard licenca	STCCEXOJMI	Exocad module Jaw Motion Import
STCCEXOPLANUPDAT	Exoplan Licence Update	STCCEXOINCADN	Exocad module In-CAD Nesting
STCCEXOULTBUNDLE	Exocad ULTIMATE LAB BUNDLE	STCCEXOIMPLANT	Exocad module Implant
STCCEXOTLS	Exocad module ZRS Tooth library	STCCEXOFULLDENT	Exocad module Full Denture
STCCEXOVIRART	Exocad module Virtual Articulator	STCCEXOVIEWER	Exocad module DICOM Viewer
STCCEXOTS	Exocad module TrueSmile	STCCEXOBSVA	Exocad module Bite Splint with Virtual Articulator
STCCEXOSCTS	Exocad module Smile Creator withTruSmile	STCCEXOBITESP	Exocad module Bite Splint
STCCEXOSMILECR	Exocad module Smile Creator	STCCEXOBAR	Exocad module Bar
STCCEXOPROVIS	Exocad module Provisional	STCCEXOAUTOART	Exocad module Auto Articulator
STCCEXOPARTIAL	Exocad module PartialCAD	STCCEXOUPDATE	Exocad Licence Update-
STCCEXONESTING	Exocad module Nesting	STCCEXOIMPBUNDLE	Exocad IMPLANT LAB BUNDLE



5-axis milling unit for dry milling with simple operation without the use of compressed air. It is suitable for discs or blocks of almost all materials from composites and zirconia.

CC LITE milling unit is suitable for dental laboratories and practice labs due to its innovative and simple operation.

800 W



Main motor: High-frequency spindle with electromechanical tool change (Germany) Motor speed: 60.000 rpm Engine power:



The CC LITE has a holder for up to 17 tools - 16 standard tools and an AIRTOOL. Thickness 10 - 40 mm, additional holder for blocks also available. Operation without the use of compressed air with the innovative AIRTOOL. Simple operation with the integrated Interdent dental CAM software featuring DIRECTMILL technology – no payable licence fees.

Advantages:

- Mills almost all materials in a 98.5 mm disc format, holders available for 110 mm discs and blocks.
- Integrated CAM software for immediate workflow (unpack, connect and start milling!) with maximum freedom in the choice of materials and scanners.
- No compressed air needed due to innovation of the CC LITE - AIRTOOL.
- 3 µm repetition accuracy.
- Easy service and ease of use.

ORDER NR.

564	CC LITE	641	CC LITE Drills set
		CCZ200-R3D-40-T	2 mm round airtool 40 mm
		CCP250-F1-40-T	2,5 mm straight airtool 40 mm
		CCC200-R1D-40-T	2 mm round diamond coated 40 mm

Technical information CC LITE

recinical information cc	LIIL
Number of axis	5
Working area, A axis	360°
Marking area Playic	± 35°
	Precision ball screws, r.a. ± 0,003 mm
Construction	Massive aluminum cast
Motor speed	Up to 60,000 rpm
Motor power	800 W (Pmax)
Material	

- Cast aluminium body for low vibration in operation.
- The AIRTOOL (patent pending) uses its turbine blades to generate an air flow with no compressor or compressed air connection, which reliably keeps the workpiece free of dust and chippings. They are removed by vacuum from a dust collector.
- Automatic tool changer for 1 disc and for up to 6 blocks of different sizes.
- Benefits of optimum efficiency maximum freedom of milling with minimal operating costs.
- Greatest indication diversity with a rotating angle of \pm 35° in the 5th axis and discs up to 40 mm thick.
- Lightweight machine and service-optimized design for easy transport, flexibility of use and environmentally friendly shipping.
 - Novelty: C-holder for 90° machining of anterior teeth.
- Fast machining times and the best production results.

Capacity of end mills	17 – automatic changeover
Milling options	Dry milling
Interface	
Power supply	100-240 V / 50-60 Hz
Dimensions W x H x D	472 x 734 x 484 mm
Weight	43 kg

Composites, PMMA, Wax, Zirconia, CoCr sintered metal, PEEK

CC newCOSMO



Compact 5-axis milling unit for dry and wet milling with disc changer.

Due to its size and the wet or dry milling options, the **CC newCOSMO** milling unit is suitable for laboratories producing restorations from a wide range of different materials.



Main motor: SFZ400P (Germany) Motor speed: 80.000 rpm Engine power: 800 W



The **CC newCOSMO** has a holder for up to 16 rotating instruments of diameter \emptyset 3 mm with maximum length 40 mm. It can mill smaller blocks and discs with \emptyset 98 mm.

Advantages:

- Coloured working chamber illumination indicates milling status.
- Webcam for remote monitoring.
- Automatic cleaning and drying -"DirectClean Technology".
- Integrated ionizers.
- Tool-free material mount (1-click mounting).
- Revolutionary material loading with "DirectDiscTechnology" for 10 discs.

- Holder for 6 blocks. It can mill discs Ø 98mm, max thickness 40mm or blocks max size 20 x 20 x 40 mm (W/H/L).
- End mills and grinds the toughest materials on the market including all Ti and CoCr.
- Automatic changer of tools with the help of compressed air.
- Automatic verification of the mill length.
- Integrated container with cooling liquid.
- Network connection capability.
- One of the fastest machines on the market.

ORDER NR.

556 CC newCOSMO **594** Drills set CC newCOSMO, á 30

Technical information CC newCOSMO

recinical information of	C HEW COSINO		
Number of axis	5	Capacity of end mills	16
Working area, A axis	360°		
Working area, B axis	± 35°	Interface	InterdentCAM
Construction	Massive aluminum cast	Power supply	100-240 V / 50-60 Hz
Motor speed	80.000 rpm	Air pressure	8 bar 120 I/min
Motor power	800 W	Dimensions W x H x D	580 x 700 x 600 mm
Milling options	Wet or dry - integrated water container	Weight	149 kg
Material Composite, ziro	conium, wax, CoCr, Peek, PMMA, glass ceramic,	hybrid ceramic, lithium disilicat	e, titanium, titanium premilled abutments

CC TRENDY/TRENDY +



5-axis milling unit for dry milling!

Due to its size **CC TRENDY** milling unit is suitable for smaller and middle size laboratories producing materials which are milled dry.



Main motor: SFK 300P (Germany) Motor speed: 60.000 rpm Engine power: 500 W



The **CC TRENDY/TRENDY** + has a holder for up to 16 rotating instruments of diameter \emptyset 3 mm with maximum length 40 mm.

CC TRENDY+ in comparison with CC TRENDY offers additional features:

- Coloured working chamber illumination indicates milling status.
- DirectDiscTechnology for revolutionary disc clamping.
- A built-in ionizer and improved air circulation for easy machine cleaning.
- Webcam for remote support.
- An Ethernet port increases the stability and flexibility of the connection at the machine's installation location.

ORDER NR.

561	CC TRENDY	591	Drills set CC TRENDY, á 30
554	CC TRENDY+	595	Drills set CC TRENDY+, á 30

Technical information CC TRENDY/TRENDY +

Number of axis	5	Capacity of end mills	16 – automatic changing
Working area X, Y, Z axis	165,5 x 108 x 93 mm	•••••••••••••••••••••••••••••••••••••••	
Working area A, B axis	A -360°; B ±35°	Operating System	Windows 10
Motor speed	60.000 rpm	Power supply	100-240 V / 50-60 Hz
Engine power	500 W	Air pressure	6 bar 40 l/min / 8 bar 50 l/min
Milling options	Dry	Construction	massive aluminium cast
Dimensions W x H x D	450 x 630 x 530 mm	Disc dimension	fi 98 mm
		Weight	91 kg
Material	••••	•••••	Composite, zirconium, wax, CoCr, Peek, PMMA

CC UNIVERSE



Compact and precise 5-axis milling unit for dry and (optional) wet milling module.

Highly versatile milling unit with five simultaneously operating axes and a blank changer for eight blanks. Designed for both dry and wet milling (optional).



Main motor: SFS 300P (Germany) Motor speed: 60.000 rpm Engine power: 600 W



The **CC UNIVERSE** has a holder for up to 16 rotating instruments of diameter Ø 3 mm with maximum length 40 mm.

Advantages:

- Milling and grinding around the clock due to automatic changer for 8 discs, 24 blocks or 48 prefabricated abutments.
- Processes all types of materials, including CoCr, titanium, and glass-ceramics.
- Automatic changer for 16 tools.
- 3 ionizers for a clean working chamber.
- Optional wet-grinding module converts the CC UNIVERSE into a wet-processing machine.

ORDER NR.

589	CC UNIVERSE	587	Drills set CC UNIVERSE, á 30
		588	Drills set CC UNIVERSE, á 10
		581	Block holder for CC UNIVERSE
		582	Power suply wet grinding option RCD CC UNIVERSE
		583	Drills set CC UNIVERSE, á 10

Technical information CC UNIVERSE

Number of axis	5	Capacity of end mills	16
Working area, A axis	360°		3 integrated ionizers
Working area, B axis	± 30°	Interface	InterdentCAM
Construction	Massive aluminum cast	Power supply	100-240 V / 50-60 Hz
Motor speed	60.000 rpm	Air pressure	6-8 bar 80 I/min
Motor power	600 W	Dimensions W x H x D	692 x 445 x 540 mm
Milling options	Wet (with wet-grinding module) or Dry	Weight	106 kg
Material		r, Peek, PMMA, glass ceramic	, hybrid ceramic, lithium disilicate, titanium,



4-axis milling unit for wet and dry milling of blocks for chairside production and with CAM Software included.

CC COOL milling unit is the best economical solution for dental practices due to the compact design, light weight and no use of compressed air. It processes materials from PMMA to glass ceramics.



Main motor: High-frequency spindle with electromechanical tool change (Germany)
Motor speed:
60.000 rpm
Engine power:
800 W



The CC Cool has a holder for up to 6 tools and an AIRTOOL. Operation without the use of compressed air with the innovative AIRTOOL. Simple operation with the integrated Interdent dental CAM software featuring DIRECTMILL technology — no license fees payable. Thanks to **PUREWATER** Technology, no grinding additives are required — which means trouble-free disposal and lower running costs.

Advantages:

- Mills almost all materials up to 45 mm in length including glass ceramics, composites, zirconium oxide and PMMA in block format.
- Easy entry into in-house production.
- Integrated CAM software for immediate workflow (unpack, switch on and start milling) with maximum freedom in the choice of materials and suitable for all CAD software.
- Quick and easy switch between wet grinding and optional dry milling. Multi-compartment for cooling liquid tank or optional dry milling container.
- Quick restorations in just one session.

•	The PUREWATER Technology ensures that the closed
	liquid circuit in the machine requires no grinding
	additives. For you, this means easy disposal and even
	lower running costs.

- The optional dry container enables you to mill materials such as zirconia, PMMA and various composites with no cooling water or compressed air.
- No compressed air needed due to innovation of the CC Cool - AIRTOOL. The AIRTOOL (patent pending) uses its turbine blades to generate an air flow with no compressor or compressed air connection, which reliably keeps the workpiece free of dust and chippings. They are removed by vacuum from a dust collector.
- 3 µm repetition accuracy.
- Machine design optimized for minimal weight and modular design for easy transport, flexibility of use and environmentally friendly shipping.

ORDER NR.

565 CC COOL

Technical information CC COOL

reconical information CC	COOL		
Number of axis	4	Capacity of end mills	6 – automatic changeover
Working area, A axis	+190° to -10°	Milling options	Wet/dry milling
		Interface	InterdentCAM
Working areas X, Y, Z axis	Precision ball screws, r.a. ± 0,003 mm	Power supply	100-240 Volt – 50/60 Hz, 500 Watt
Construction	Sturdy aluminium welded structure	Air pressure	8 bar 120 I/min
Motor speed	Up to 60,000 RPM	Dimensions W x H x D	360 × 370 × 490 mm
Motor power	800 W (Pmax)	Weight	28 kg
Material	Glass	ceramic, hybrid ceramic, lithiu	um disilicate, composite, zirconium, PMMA

CC newCHIC



Mini 4-axis milling unit for milling blocks, specially designed for dental clinics and laboratories as well.

Due to its size and the wet milling option, the **CC newCHIC** milling unit is suitable for dental clinics and dental laboratories which only want to mill small blocks, or use it as a second milling unit.



Main motor: SFZ 170P (Germany) Motor speed: 100.000 rpm Engine power: 600 W



The **CC newCHIC** has a holder for up to 6 rotating instruments of diameter Ø 3 mm with maximum length 35 mm.

Advantages:

- Smart touchscreen operation.
- Coloured working chamber illumination indicates milling status.
- Webcam for remote monitoring.
- Automatic changer for 6 tools.
- · Colour coded tools.
- Automatic changer of tools with the help of compressed air.
- Automatic verification of the mill length.

- Tool-free material mount (1-click mounting).
- Working chamber with anti-graffiti coating for minimum cleaning effort.
- Removable and dishwasher-proof water tank.
- Integrated Wi-Fi module.
- Extremely quiet, due to internal insulation and thick-walled die casting housing.
- No external compressed air supply necessary.
- Direct integration with CAD SW.

ORDER NR.

594	CC newCHIC	593	Drills set CC newCHIC, á 33
		593N	Drills set CC newCHIC, á 27

Technical information CC newCHIC

Number of axis	4	Capacity of end mills	6
Working area, A axis	+190° to -10°	Touch screen	Integrated
Construction	Massive aluminum cast	Interface	InterdentCAM
Motor speed	100.000 rpm	Power supply	100-240 V / 50-60 Hz
Motor power	600 W	Air pressure	Integrated compressed air production
Milling options	Wet – integrated water container	Dimensions W x H x D	471 x 507 x 522 mm
		Weight	66 kg
Material	Glass ceramic, hybrid ceramic, lithiu	m disilicate, composite, zirco	nium, PMMA, titanium pre-milled abutments

CC TRIM



The new CC Trim enables you to automate the precision trimming of occlusal appliances. You can expect the very best results in the shortest time with no arduous reworking. The machined fabrication also ensures a consistently high quality.

Meticulous attention has been paid to the details: for example, no separate extraction system is required – thanks to the practical collection tray for chips.

With a machine weight of only 25 kg and no use of compressed air, the compact CC Trim offers maximum flexibility in terms of the installation site. 100% developed and manufactured in Germany, the CC Trim impresses with its precise results and outstanding reliability.



Meant for:

- · Aligners,
- bite splints,



- · grinding splints,
- sports mouthguards.

Saves time and work! Benefit from the machining of aligners in under 60 seconds. This saves you a lot of time compared to manual production – and on top of that you gain the high precision of CNC production.

The tool-free clamping system further simplifies your work processes. This quick workpiece change enables you to produce entire series of aligners quickly and easily.

Technical information CC TRIM

Fields of application	Dry machining	Lighting	RGB LED lighting with status indication
Materials	Thermo-formed plastic foil	Dimensions (W/D/H)	360 × 370 × 490 mm with closed door 360 × 420 × 490 mm with open door
Indications	Aligners and other splints	Weight	Weight 25 kg
Holder systems	Holder for tool-free clipping in of the aligners	Power supply	100–240 volts · 50/60 Hz, 320 watts
Construction	Sturdy aluminum structure	Speed	Up to 60,000 RPM
Housing	White high-gloss lacquer finish · upward opening lift door to the workroom	Power	Peak power (Pmax): 800 watts - continuous power (S1): 450 watts
Number of axes	3+1	Bearing	2-fold hybrid ceramic ball bearing
Linear axes X-/Y-/Z-axis	X-axis: rack and pinion drive · Y-/Z-axis: trapezoidal screw spindles · motor resolution 10 µm · max. axial backlash 0.06 mm	Collet	Collet type ER8 for tools with 3 mm shank diameter
Rotary axis B-axis	Rotation angle: 360°, infinite	Processing modes - dry	Compressed air-free operation without suction





End mills UNIVERSAL

ORDER NR.: CCU060-R2-35 CCU060-R2-40 CCU120-F2-35 CCU120-F2-40 CCU030-R2-35 CCU030-R2-40	0,6 mm 0,6 mm 1,2 mm 1,2 mm 0,3 mm 0,3 mm	shape round, 2 tooth cutter round, 2 tooth cutter straight, 2 tooth cutter straight, 2 tooth cutter round, 2 tooth cutter round, 2 tooth cutter	MILL LENGTH 35 mm 40 mm 35 mm 40 mm 35 mm 40 mm 35 mm
CCU050-F2-35	0,5 mm	straight, 2 tooth cutter	35 mm
CCU050-F2-40	0,5 mm	straight, 2 tooth cutter	40 mm

End mills for COMPOSITE

ORDER NR.:	SIZE	SHAPE	MILL LENGTH
CCC100-R2-35	1,0 mm	round, 2 tooth cutter	35 mm
CCC100-R2-40	1,0 mm	round, 2 tooth cutter	40 mm
CCC200-R2-35	2,0 mm	round, 2 tooth cutter	35 mm
CCC200-R2-40	2,0 mm	round, 2 tooth cutter	40 mm
CCC200-R1D-40-T	2,0 mm	round diamond coated	40 mm
CCC100-R1D-35	1,0 mm	1 tooth cutter, diamond coated	35 mm
CCC200-R1D-35	2,0 mm	2 tooth cutter, diamond coated	35 mm
CCC100-R1D-40	1,0 mm	1 tooth cutter, diamond coated	40 mm
CCC200-R1D-40	2,0 mm	1 tooth cutter, diamond coated	40 mm
CCC200-R1D-40-T	2,0 mm	1 tooth cutter, diamond coated airtool	40 mm
CCC200-FXD-40	2,0 mm	round diamond coated	40 mm

End mills for PMMA

ORDER NR.:	SIZE	SHAPE	MILL LENGTH
CCP100-R2-35	1,0 mm	round, 2 tooth cutter	35 mm
CCP100-R2-40	1,0 mm	round, 2 tooth cutter	40 mm
CCP200-R2-35	2,0 mm	round, 2 tooth cutter	35 mm
CCP200-R2-40	2,0 mm	round, 2 tooth cutter	40 mm
CCP250-F1-35	2,5 mm	straight, 1 tooth cutter	35 mm
CCP250-F1-40	2,5 mm	straight, 1 tooth cutter	40 mm
CCP250-F1-40-T	2,5 mm	straight airtool	40 mm
CCP100-R1-35	1,0 mm	round, 1 tooth cutter	35 mm
CCP100-R1-40	1,0 mm	round, 1 tooth cutter	40 mm
CCP200-R1-35	2,0 mm	round, 1 tooth cutter	35 mm
CCP200-R1-40	2,0 mm	round, 1 tooth cutter	40 mm

End mills for CoCr and Ti

ORDER NR.:	SIZE	SHAPE	MILL LENGTH
CCM060-R2-32	0,6 mm	round, 2 tooth cutter	32 mm
CCM060-R2-35	0,6 mm	round, 2 tooth cutter	35 mm
CCM100-R2-32	1,0 mm	round, 2 tooth cutter	32 mm
CCM100-R2-35	1,0 mm	round, 2 tooth cutter	35 mm
CCM200-R2-32	2,0 mm	round, 2 tooth cutter	32 mm
CCM200-R2-35	2,0 mm	round, 2 tooth cutter	35 mm
CCM200-R4-35	2,0 mm	round, 4 tooth cutter	35 mm
CCM200-R4-32	2,0 mm	round, 4 tooth cutter	32 mm
CCM200-R4-35	2,0 mm	round, 4 tooth cutter	
CCM120-T2-32	1,2 mm	torus, 2 tooth cutter	32 mm
CCM120-T2-35	1,2 mm	torus, 2 tooth cutter	35 mm

End mills for ZIRCONIUM

ORDER NR.:	SIZE	SHAPE	MILL LENGTH
CCZ100-R2-35	1,0 mm	round, 2 tooth cutter	35 mm
CCZ100-R2-40	1,0 mm	round, 2 tooth cutter	40 mm
CCZ200-R3-35	2,0 mm	round, 3 tooth cutter	35 mm
CCZ200-R3-40	2,0 mm	round, 3 tooth cutter	40 mm
CCZ060-R2D-40	0,6 mm	round, 2 tooth cutter, diamond coated	40 mm
CCZ100-R2D-40	1,0 mm	round, 2 tooth cutter, diamond coated	40 mm
CCZ200-R3D-40	2,0 mm	round, 3 tooth cutter, diamond coated	40 mm
CCZ120-F2D-40	1,2 mm	straight, 2 tooth cutter, diamond coated	40 mm
CCZ200-R3D-40-T	2,0 mm	round airtool	40 mm
CCZ060-R2D-35	0,6 mm	round, 2 tooth cutter, diamond coated	35 mm
CCZ100-R2D-35	1,0 mm	round, 2 tooth cutter, diamond coated	35 mm
CCZ200-R3D-35	2,0 mm	round, 3 tooth cutter, diamond coated	35 mm
CCZ120-F2D-35	1,2 mm	straight, 2 tooth cutter, diamond coated	35 mm

End mills for GLASS CERAMIC

ORDER NR.:	SIZE	SHAPE	MILL LENGTH
CCG060-R-35	0,6 mm	round	35 mm
CCG060-T-35	0,6 mm	torus	35 mm
CCG100-R-35	1,0 mm	round	35 mm
CCG120-T-35	1,2 mm	torus	35 mm
CCG260-T-35	2,6 mm	torus	35 mm
CCG240-R-35	2,4 mm	round	35 mm
CC newCOSMO		Max mill le	ength is 40 mm.
CC TRENDY/ CC TI	RENDY+	Max mill le	ength is 40 mm.
CC newCHIC		Max mill le	ength is 35 mm.
CC FASHION		Max mill le	ength is 35 mm.
CC LITE		Max mill le	ength is 40 mm.
CC UNIVERSE		Max mill le	ength is 40 mm.
CC COOL		Max mill le	ength is 40 mm.

HOLDER FOR PREMILL ABUTMENTS



Abutment holders are available for CC newCHIC, CC newCOSMO.



SCANSPRAY

For extraoral use, on prepared models and impressions prior to scanner exposure.



CC DISK NF CoCr



CoCr based disc for CAD/CAM system, free of nickel beryllium, cadmium and lead which fulfils the requirement of the standard EN ISO 22674 for non-precious alloys and EN ISO 9693 for alloys intended for porcelain fused to metal restorations. It is made of biocompatible alloy, which is easy to polish, has small amount of oxides and is therefore extremely suitable for porcelain. Ideal coefficient of thermal expansion allows usage of wide range of different ceramics.



Mass-%):	Properties		
63,0	Туре		4
24,0	Vicker's hardness	HV 10	285
8,0	Coefficient of thermal expansion	25 - 500 °C	13,9 x 10 ⁻⁶ K ⁻¹
3,0		20 - 600 °C	14,0 x 10 ⁻⁶ K ⁻¹
1,0	0,2 % Elongation limit	Rp 0,2	490 MPa
< 1	E-modul	Е	ca. 210.000 MPa
	Ductile yield	A5	10 %
	63,0	63,0 Type 24,0 Vicker's hardness 8,0 Coefficient of thermal expansion 3,0 1,0 0,2 % Elongation limit <1 E-modul	63,0 Type 24,0 Vicker's hardness HV 10 8,0 Coefficient of thermal expansion 25 - 500 °C 3,0 20 - 600 °C 1,0 0,2 % Elongation limit Rp 0,2 <1

ORDER NR.	Thickness
1900	8 mm
1901	10 mm
1902	12 mm
1903	13,5 mm
1904	15 mm
1905	18 mm
1906	22 mm
1907	25 mm

CC DISK EASY CoCr

CoCr based disc for CAD/CAM system, free of nickel, beryllium, cadmium and lead which fulfils the requirement of the standard EN ISO 22674 for non-precious alloys and EN ISO 9693 for alloys intended for porcelain fused to metal restorations. It is made of biocompatible alloy.



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C	omposition	(Mass-%):	Properties		
	Со	62,5	Туре		4
	Cr	27,2	Temperature solidus, liquidus		1380 °C, 1450 °C
	W	8,2	Vicker's hardness	HV 10	249
	Si	1,7	Coefficient of thermal expansion	25 - 500 °C	14,4 x 10 ⁻⁶ K ⁻¹
	Mn	< 1,0		20 - 600 °C	14,6 x 10 ⁻⁶ K ⁻¹
			0,2 % Elongation limit	Rp 0,2	380 MPa
			Tensile strength	Rm	553 MPa
			E-modul	GPa	167 GPa
			Ductile yield	A5	16,9 %

ORDER NR.	Thickness
1931	10 mm
1932	12 mm
1933	13,5 mm
1928	15 mm
1929	18 mm
1948	22 mm
1949	25 mm

CC DISK Ti5



CC DISK Ti5 is made of titanium grade 5. It is used in CAD/CAM milling machines for production of rigid and tough appliances like single crowns, large bridges and implant-based suprastructures. CC DISK Ti5 meets the demand of the standard EN ISO 22674 and EN ISO 9693.



Composition	(Mass-%):	Properties		
Ti	89,8	Alloy type according EN ISO 2267	4	5
Al	6	Vicker's hardness	HV 10	353
V	4	Coefficient of thermal expansion	25 - 500 °C	9,8 x 10 ⁻⁶ K ⁻¹
Fe	< 1	Density		4,43 g/cm ³
		0,2 % Elongation limit	Rp 0,2	828 MPa (N/mm²)
		Tensile strenght	Rm	895 MPa (N/mm²)
		Ductile yield	A5	10 %

ORDER NR.	Thickness
1908	10 mm
1909	12 mm
1910	13,5 mm
1911	15 mm
1912	18 mm
1921	20 mm
1922	22 mm
1923	25 mm

CC DISK Zr HT Multilayer

The CC DISK Zr HT Multilayer is made of biocompatible pre-sintered ${\rm ZrO}_2$. It has excellent mechanical properties, chemical stability, biocompatibility and translucency. It is intended for use in CAD/CAM milling machines for the production of full anatomical restorations, as for classical frames, meant for porcelain veneering that does not exceed 3 units. Due to its exceptional light transmission of 46 % at 1 mm and translucency, it is specifically designed for aesthetic solutions in the anterior as well as the posterior area. It meets the demands of the standard for dental ceramic EN ISO 6872 type II, class 5.

ORDER NR.	Thickness	Colour
1952MLHT+colour	14 mm	A1, A2, A3, A3.5, B1, B2, B3, C1, C2, D2, D3
1954MLHT+colour	18 mm	A1, A2, A3, A3.5, B1, B2, B3, C1, C2, D2, D3
1956MLHT+colour	22 mm	A1, A2, A3, A3.5, B1, B2, B3, C1, C2, D2, D3
1952MLHT+colour	14 mm	BL1, BL2, BL3
1954MLHT+colour	18 mm	BL1, BL2, BL3
1956MLHT+colour	22 mm	BL1, BL2, BL3



Composition (mass-%) and characteristics:		
$ZrO_2 + HfO_2 + Y_2O_3$	≥ 99	
Y ₂ O ₃	< 8	
Al_2O_3		
Other	< 0,5	
Sintered density g/cm ³	> 6,02	
Flexural strength	900-1100 Mpa	
Thermal expansion 25°-1000°C:	10,5 x 10 ⁻⁶ K ⁻¹	
Translucency	46 %	
Radioactivity Bq/g	< 0,10	
Solubility μg/cm ²	< 50	

CC DISK Zr SMILE Multilayer



The CC DISK Zr SMILE Multilayer is made of biocompatible pre-sintered ZrO₂. It has excellent mechanical properties, chemical stability, biocompatibility and translucency. It is intended for use in CAD/CAM milling machines for the production of full anatomical and cut-back restorations, as for classical frames, meant for porcelain veneering that does not exceed 3 units. Due to its exceptional light transmission of 49 % at 1 mm and translucency, which is close to a lithium disilicate, it is specifically designed for aesthetic solutions in the anterior area. It meets the demands of the standard for dental ceramic EN ISO 6872 type II, class 4.



Composition	(mass-%) and	characteristics:

, , , , , , , , , , , , , , , , , , , ,	
$ZrO_2 + HfO_2 + Y_2O_3$	≥ 99
V 0	< 10
Al_2O_3	< 0.1
Other	< 0,5
Sintered density g/cm ³	> 6,02
Flexural strength	600-900 Mpa
Thermal expansiom 25°-1000°C	10,5 x 10 ⁻⁶ K ⁻¹
Translucency	49 %
Radioactivity Bq/g	< 0,10
Solubility μg/cm ²	< 50

ORDER NR.	Thickness	Colour
1952SML+colour	14 mm	A1, A2, A3, A3.5, B1, B2, B3, C1, C2, D2, D3
1954SML+colour	18 mm	A1, A2, A3, A3.5, B1, B2, B3, C1, C2, D2, D3
1956SML+colour	22 mm	A1, A2, A3, A3.5, B1, B2, B3, C1, C2, D2, D3

CC DISK Zr / CC DISK Zr HT



CC DISK Zr disc is made of biocompatible pre-sintered $\rm ZrO_2$. It has excellent mechanical properties, chemical stability, biocompatibility and translucency. It is intended for use in CAD/CAM milling machines for production of full anatomical restorations, as for classical frames meant for porcelain veneering. CC DISK Zr meets the demands of the standard for dental ceramic EN ISO 6872, type II, class 5.



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Composition (mass-%) and characteristics:	CC DISK Zr	CC DISK Zr HT	CC DISK Zr HT preshade
$ZrO_{2} + HfO_{2} + Y_{2}O_{3}$	≥ 99	≥ 99	≥ 99
Y ₂ O ₃	4,5 - 10,0	4,5 - 10,0	4,5 - 10,0
HfO ₂	≤5	≤ 5	≤ 5
Al_2O_3	≤ 0,5	≤ 0,5	≤ 0,5
Other	≤ 0,5	≤ 0,5	≤ 0,5
Sintered density g/cm ³	> 6,02	> 6,02	> 6,02
Flexural strength	1400±100 MPa	1250±100 MPa	1250±100 MPa
ermal expansiom 25°-1000 °C	10,5 x 10 ⁻⁶ K ⁻¹	10,5 x 10 ⁻⁶ K ⁻¹	10,5 x 10 ⁻⁶ K ⁻¹
Translucency	42 %	43 %	43 %
Radioactivity Bq/g	< 0,10	< 0,10	< 0,10
Solubility μg/cm ²	< 50	< 50	< 50
Colour:		•••••	A1, A2, A3

CC DISK Zr HT		
ORDER NR.:	Thickness	Colour
1950HT + colour	10 mm	colourless
1951HT + colour	12 mm	colourless, A1, A2, A3
1952HT + colour	14 mm	colourless, A1, A2, A3, A3.5
1953HT + colour	16 mm	colourless, A1, A2, A3
1954HT + colour	18 mm	colourless, A1, A2, A3, A3.5, B2, D2
1955HT + colour	20 mm	colourless, A1, A2, A3, B2, D2
1956HT + colour	22 mm	colourless
1957HT + colour	25 mm	colourless, A1, A2, A3, B2, D2

CC DISK Zr		
ORDER NR.:	Thickness	Colour
1950	10 mm	colourless
1951	12 mm	colourless
1952	14 mm	colourless
1953	16 mm	colourless
1954	18 mm	colourless
1955	20 mm	colourless
1956	22 mm	colourless

CC DISK PEEK



Extremely light, biocompatible and high performance polymer PEEK (polyether ether ketone) material is an alternative to classic metal denture bases and many other indications. Strong and resistant material due to small weight and its ability to absorb loads, represents a completely new comfort for patients.

ORDER NR.	Thickness	Colour
1410	12 mm	lvory
1411	14 mm	lvory
1412	16 mm	lvory
1413	18 mm	lvory
1414	20 mm	lvory
1415	25 mm	lvory
1420	12 mm	White
1421	14 mm	White
1422	16 mm	White
1423	18 mm	White
1424	20 mm	White
1425	25 mm	White
1431	14 mm	Pink
1432	16 mm	Pink
1433	18 mm	Pink
1434	20 mm	Pink
1435	25 mm	Pink



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Properties	
Density	1,52 g/mL
Water sorption (23 °C)	6,1 μg/mm³ (0,4 %)
Stress at yield	110 Mpa
Tensile modulus	5100 MPa
Tensile elongation at break	5 %
Flexural strenght	178 Mpa
Flexural modulus	4800 Mpa
Charpy notched impact strenght	5,1 kJ/m ²
Cytotoxicity test	No cytotoxic effect

CC DISK WAX

wax which burns out without residues. The stability of the wax composition allows the milling machine to mill the narrowest space with high efficiency and gives smooth and homogeneous surface. The dropping point of 120 °C excludes the danger of chipset melting, therefore it can be easily cleaned from the milling unit.





CC DISK PMMA



CC DISK PMMA is used in CAD/CAM milling machines for production of temporary restorations, gingiva formers directly after implantation, for study try-ins and for checking the occlusal contacts before the final restoration (out of Zr or CoCr) is produced.



ORDER NR.	Thickness	Colour
1931 + colour	12 mm	
1932 + colour	14 mm	
1933 + colour	15 mm	A1, A2, A3, B1,
1934 + colour	16 mm	B2, B3, E1, E2,
1935 + colour	18 mm	BL1, BL2, BL3
1936 + colour	20 mm	
1937 + colour	25 mm	
1939 + colour	18 mm	A3

Properties		
Vicker's hardness		26,6
Flexural strength		114 MPa (N/mm²)
E-modulus	Е	2771 MPa (N/mm²)

CC DISK PMMA Multilayer

The **CC DISK PMMA Multilayer** is intended for use in CAD/CAM milling machines for the production of temporary restorations, gingiva formers directly after implantation, for study try-ins and for checking the occlusal contacts before the final restoration is produced. It is a multi-layered disc, composed of five shades of colour with gentle colour transitions that give a natural appearance.

ORDER NR.	Thickness	Colour
1941ML+colour	15 mm	A1, A2, A3, B1
1942ML+colour	18 mm	A1, A2, A3, B1
1943ML+colour	20 mm	A1, A2, A3, B1



C € 0197

Properties		
Vicker's hardness		26 HV
Flexural strength		114 MPa (N/mm²)
E-modulus	E	2771 MPa (N/mm²)

CC DISK PMMA Transparent

CC DISK PMMA Transparent is used in CAD/CAM milling machines for production of reduced frameworks for casting, full or partial constructions for press ceramic and for try-ins before the production of final restorations. Burns out without residues.

ORDER NR.	Thickness	
1963	12 mm	
1964	14 mm	
1965	15 mm	
1966	16 mm	
1967	18 mm	
1968	20 mm	
1969	25 mm	





Properties

Made of 100 % organic material. Burns out without residue.

CC DISK PMMA Pink

CC DISK PMMA Pink is used in CAD/CAM milling machines for production of base for total and partial prosthesis and for immediate load denture on the dental implants as a long term provisional solution.

Properties

26,6
114 MPa (N/mm²)
2771 MPa (N/mm²)
<1%

ORDER NR.	Thickness	
1960	25 mm	
1961	27 mm	
1962	30 mm	



CC DISK PMMA X-Ray Opaque

CC DISK PMMA X-Ray Opaque is used in CAD/CAM milling machines for making x-ray visible teeth on implant diagnostic template to see the placement of the teeth while planning the position of the dental implant.

ORDER NR.	Thickness
1970	12 mm
1971	14 mm
1972	15 mm
1973	16 mm
1974	18 mm
1975	20 mm
1976	25 mm



Properties

Contains x-ray visible powder.

CC DISC / BLOCK AMBARINO



Radiotransparent, ultra-hard composite multilayer material, with colour gradient and transparency.

AMBARINO High-class is a refined composite with ceramic filler, suitable for dry milling, with end mills designed for composites. It is intended for several types of indications: inlays and onlays, veneers, endocrowns, partial crowns, crowns, bridges (max. 1 pontic) for the anterior and posterior area, ideal for implants.

As a composite, Ambarino is advanced in its aesthetics and functionality and is:

- extremely elastic,
- · more durable,
- · light weight,
- less brittle,
- a perfect blend of composite and ceramic.



Due to its aesthetic and mechanical properties, it approaches the structure and appearance of natural dentin. The material has shock absorbing features and reduces the associated risks, which is why it is particularly suitable for implant solutions. It is also an excellent solution for patients with metal allergies.

ORDER NR.	Thickness	Colour
AMB902105	10 mm	A1
AMB902100	15 mm	A1
AMB902102	20 mm	A1
AMB902106	15 mm	A1-MC
AMB902107	20 mm	A1-MC
AMB900205	10 mm	A2
AMB900200	15 mm	A2
AMB900204	20 mm	A2
AMB900206	15 mm	A2-MC
AMB900207	20 mm	A2-MC
AMB900105	10 mm	A3
AMB900100	15 mm	A3
AMB900104	20 mm	A3
AMB900106	15 mm	A3-MC
AMB900107	20 mm	A3-MC
AMB902405	10 mm	A3.5
AMB902400	15 mm	A3.5
AMB902404	20 mm	A3.5
AMB902406	15 mm	A3.5-MC
AMB902407	20 mm	A3.5-MC
AMB900305	10 mm	B1
AMB900306	15 mm	B1
AMB900304	20 mm	B1
AMB900306	15 mm	B1-MC
AMB900307	20 mm	B1-MC
AMB902205	10 mm	C2
AMB902200	15 mm	C2

ORDER NR.	Thickness	Colour
AMB902202	20 mm	C2
AMB902305	10 mm	D2
AMB902300	15 mm	D2
AMB902302	20 mm	D2
AMB901221	10 mm	Bleach
AMB901215	15 mm	Bleach
AMB901220	20 mm	Bleach
AMB901222	15 mm	Bleach
AMB901223	20 mm	Bleach
BLOCKS		
AMB900814	C-Block B40 á2	A1
AMB900914	C-Block AHC14 á6	A1
AMB900812	C-Block B40 á2	A2
AMB900912	C-Block AHC14 á6	A2
AMB900811	C-Block B40 á2	A3
AMB900911	C-Block AHC14 á6	A3
AMB900817	C-Block B40 á2	A3.5
AMB900921	C-Block AHC14 á6	A3.5
AMB900813	C-Block B40 á2	B1
AMB900913	C-Block AHC14 á6	B1
AMB900815	C-Block B40 á2	C2
AMB900915	C-Block AHC14 á6	C2
AMB900816	C-Block B40 á2	D2
AMB900916	C-Block AHC14 á6	D2
AMB901302	C-Block Veneer B40 á2	Bleach
AMB901402	C-Block AHC14 Veneer á6	Bleach

SUPPORT AND EDUCATION



Whether you are deciding to buy a milling unit, you just made a purchase or you have been using the milling unit for a longer period of time Interdent CAD/CAM Team is here for you!

I am deciding to buy

In the company INTERDENT we will be happy to assist you with your very important decision. We will recommend the most suitable unit for your needs that will optimize your working processes in the laboratory or clinic.







I just made a purchase

The first major step has already been realised and thus enter the INTERDENT CAD/CAM Team, where you will find professional approach of experienced dental technicians and CAD/CAM specialists. You will learn how to use the machine and materials. Together with them you will connect your dental expertise with high-tech computer technology and learn the foundations for optimal results and efficient work.

I am already using a milling unit for a longer period of time!

CC COOL, CC LITE, CC newCOSMO, CC TRENDY/+, CC newCHIC CC UNIVERSE milling unit has become the centre of your practice. After a certain time, new questions occur, so the only effective, available, fast and professional support is the most important thing you need and that is what INTERDENT CAD/CAM team will provide you. We will be at your disposal either in person or over the phone or camera.



MILLING CENTRE



With our range of services, we enable your dental laboratory to take full advantage of all the currently available digital working processes in the dental industry without additional investment, thus reducing your costs and, most importantly, improving the quality and productivity of your work.

Accuracy

We guarantee high precision technology, both for design and for the implementation. Only certified material with LOT number for traceability is used.



Simplicity

Simple high-tech technological process. You can send to our milling centre either document in STL format or a model which must be adequately prepared.



Flexibility

There are different materials and thicknesses available for different indications. Material: CoCr, Ti5, Zr, Zr HT, Zr-coloured, PMMA, PMMA Pink, PMMA Transparent, PEEK, PMMA X-ray, glass-ceramic, lithium disilicate,...



Open system

Our service is open. It can accept files from a variety of different systems that are available in STL format.



Delivery

STL format or model, which arrives till 12 am is processed within 48h. It does not apply to Saturdays, Sundays and public holidays. Delivery time is stated in the price list and depends on the general conditions of the deliverer.

Order

For the design in STL format the order can be done through the website **www.interdent.cc** or email address **cadcam@interdent.cc**. To order a scan and design, the model needs to be sent by post to Interdent d.o.o, Milling center, Opekarniška cesta 26, 3000 Celje, Slovenia.

MILLING CENTRE



CNC Technology Milling

Extremely precise CNC technology has been offering users ultraprecise products based on digital scanning and digital design for a couple of decades. The technology in dentistry itself goes back a long way, to the 80s of the last century, which means that throughout all this time, the process has been optimized almost to perfection. Today, this evolution is reflected in high-quality and extremely precise, milled structures without internal stresses and deformations.

Milling is performed on modern Interdent milling units CC COOL, CC LITE, CC NEWCOSMO, CC TRENDY/+, CC NEWCHIC or CC UNIVERSE which, with their sophisticated milling process strategies, ensure unparalleled precision and enviable surface treatment.





Metal 3D printing

Metal printing covers a wide range of combined technologies to achieve superior results. DMLS® (Direct Metal Laser Solidification) is a proven PBF (Power bed fusion) technology for almost three decades, which is today the standard in 3D printing of metal parts. The DMLS method was primarily used for production in demanding industries such as aerospace, automotive, medical, toolmaking ... These industries require the same quality of parts as would be achieved with conventional casting processes.

DMLS laser printing offers a new, unmatched quality in the production of metal frames. The micro-structured surface of the frames with a print resolution of up to 30 μm , ensures extremely precise constructions, without internal stresses. The extremely powerful laser provides an incomparable density of material, with excellent tensile strength. In addition, thanks to dust control technology, the quality of the components is automatically monitored and is constant.



The quality and stability of the beam and the 200-watt power of the laser fiber ensure optimal and consistent conditions for the production of high-quality components. A small laser dot with excellent resolution is ideal for making very complex and delicate parts. The EOS M 100 printer is ideal for printing dental crowns and bridges as well as other medical devices.

