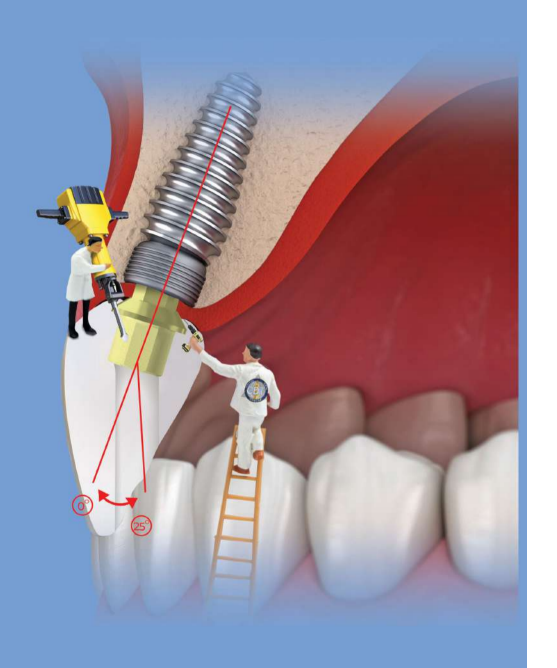
DENTAL DESIGN & MILLING CENTER 2023 CATALOGUE



ABOUT US



Founded by dental technicians in North Texas in 2017, Haus Dental Design & Milling Center started with a vision of providing services nationwide and overseas. By combining our extensive knowledge and experience in CAD/CAM digital production along with traditional dental laboratory technology, we lead the ever-changing dental industry.

Our high-tech milling center works with the latest products, service technique and a knowledgeable team of technicians and administrative staff. Haus Dental Design & Milling Center offers a full array of hybrid custom restoration solutions to meet the most stringent demands of dental labs while utilizing elite zirconia, lithium disilicate and metal alloy dental materials. Our digital workflow is set up to accept all major intraoral and laboratory scans, as well as traditional impressions and models.

All production is achieved in-house from designing to finishing that allows us to offer faster turnaround times, higher accuracy and consistent results. Most importantly, we are passionate about satisfying our clients with our commitment of providing quality products and services. Our goal is to make your business thrive with us and we are looking forward to working with you. Please feel free to contact us with any inquiries and let us start improving your business today!

TABLE OF CONTENTS

U4 TURNAROUND TIME

CUSTOM ABUTMENTS

CUT-OFF TIME & SHIPPING

18 IMPLANT SYSTEM

06 HAUS ZIRCONIA DISCS

20 FULL ARCH PROSTHESIS

08 FULL CROWNS

22 ANGULATED S.R.C

COPINGS

24 DIGITAL MODEL PRINT 8
NANO SCAN GEL

CUT-BACK CROWNS

25 BRANDS COMPARISON

IMPLANT CROWNS

26 HAUS DIGITAL SUPPORT

TURNAROUND TIME

Lab days Monday - Friday (Holiday excluded)

Stain and Glaze Full Arch Prosthesis requires 2 additional days

Case over 5 unit may delay the case up to 2 d

Stain and Glaze requires 1 additional day.

Fuse and Cure requires 1 additional day.

			1		V	_	/	/
		7	2	3	4	5	6	7
		HAUS DAY	HAUS DAY	HAUS DAY	HAUS DAY	HAUS DAY	HAUS DAY	HAUS DAY
		1111096204010	NAME OF TAXABLE PARTY.	Military Colonia	Michael State			- Asia de la casa de l
	FULL	Designed STL	Lab Scan	Model /		Impression		
_	CROWNS	SIL	Juli	103		Impression		
	COPING /		100121					
2	ANATOMICAL COPINGS	Designed STL	Lab Scan	Model /		Impression		
	CUT-BACK		Lab	Name of the				
5		Designed STL	Lab Scan	Model / IOS		Impression		
	IMPLANT	Designed			Model /	Impression		
	CROWNS	STL			IOS			
	CUSTOM ABUTMENTS							
	+IMPLANT			Designed			Model /	Impression
5	CROWNS			STL			IOS	Impression
3	CUSTOM ABUTMENTS		Designed STL	Lab Scan	Model /	Impression		
			5410-14					
	ANCIU ATED				uniconaria y			
7	ANGULATED S.R.C.				Model / IOS	Impression		
	IMPLANT			Designed				
3	BARS			STL			Model	
	FULL ARCH				Designed		ACCES THE LA	
9	PROSTHESIS				STL		Model	
	DIGITAL							
0	MODEL PRINTING		Designed STL	Lab Scan	IOS			
9.0	EKINLINU			30011				
77	DIGITAL		Designed STI	Lab	Model /			Impression

CUT-OFF TIME	SUBMISSION	IF SUBMITTED	IF SUBMITTED
	CUT-OFF TIME	BY CUT-OFF TIME	AFTER CUT-OFFTIME
ONLINE	3 РМ СТ	PROCESS ON THE	PROCESS ON NEXT
ORDERS		SAME DAY	BUSINESS DAY
DESIGNED STL FILE	з РМ СТ	PROCESS ON THE	PROCESS ON NEXT
UPLOADS		SAME DAY	BUSINESS DAY
MODEL, IMPRESSION SHIPMENT ARRIVALS	11 AM CT	PROCESS ON THE SAME DAY	PROCESS ON NEXT BUSINESS DAY
LAB SCAN, or I.O.S	11 AM CT	PROCESS ON THE	PROCESS ON NEXT
UPLOADS		SAME DAY	BUSINESS DAY



Free ground shipping for orders over \$100

Free 2-day shipping for orders over \$200

Free 1-day shipping for orders over \$300

HAUSZIRCO







STRENGTH 1200MPA





COMPOSITION

ZrO2 > 98% Fe2O3 < 0.3% Pr2O3 0.2%

Er2O3 < 1% Other Oxide < 0.5%

THICKNESS

10/12/16/20/25/30mm

SHADES



















STRENGTH 1000MPA





INDICATION Up to 7 Units

COMPOSITION

ZrO2+HfO2 86.3%~94.2% Y2O3 < 5.8%~9.7% Fe2O3 < 0.5%

Al2O3 < 0.5% Er2O3 < 2% Other Oxide < 0.5%

THICKNESS

12/14/18/20mm

SHADES

















NIADISCS





STRENGTH 1100MPA





COMPOSITION

ZrO2+HfO2 86.3%~94.2% Y2O3 < 5.8%~9.7% Fe2O3 < 0.5%

Al2O3 < 0.5% Er2O3 < 2% Other Oxide < 0.5%

THICKNESS

10/12/16/20/25/30mm

SHADES





















STRENGTH 1050MPA



TRANSLUCENCY 57%



COMPOSITION

CHAUS

98mm x 12mm

A2/1050MPA

CE 01971

allow Us 🕝 🔘 🗗 🖏

ZrO2+HfO2 86.3%~94.2% Y2O3 < 5.8%~9.7% Fe2O3 < 0.5% Al2O3 < 0.5% Er2O3 < 2% Other Oxide < 0.5%

THICKNESS

12/14/16/20/25mm

SHADES















FULL CROWNS

FROM DESIGNED STL FILES







FULL CROWNS

FROM DESIGNED STL FILES

MULTILAYER





- FROM MODEL	+\$15
- FROM IMPRESSION	+\$23
- FROM LAB SCAN FILE	+\$8
- FROM INTRAORAL SCAN FILE	+\$20
- STAIN AND GLAZE	+\$15

COPINGS

COPINGS FROM DESIGNED STL FILES





FROM MODEL	+\$7
FROM IMPRESSION	+\$12
FROM LAB SCAN FILE	+\$5
ANATOMICAL COPING	+\$5

CUT-BACK CROWNS



CUT-BACK CROWNS

FROM DESIGNED STL FILES





- FROM MODEL -----+\$15
- FROM LAB SCAN FILE -----+\$10

TECHNICIANS MILLING FOR TECHNICIANS





IMPLANT CROWNS

IMPLANT CROWNS

FROM DESIGNED STL FILES





- FROM MODEL	+\$20
- FROM IMPRESSION	
- FROM INTRAORAL SCAN FILE	+\$30
- TI-BASE	
(CEMENTATION +\$15)	
- EXTRA FINAL SCREW	
- STAIN AND GLAZE	+\$15

CUSTOM ABUTMENTS



CUSTOM ABUTMENTS

FROM DESIGNED STL FILES





IMPLANT SYSTEMS

PRODUCT **COMPATIBILITIES**

INTERNAL HEX CLICK

31 Biomet Certain® Compatible



Titanium			
Chrome Cobalt	Platform Size : 3.4	Platform Size : 4.1	Platform Size : 5.0
	SKU : 71.014	SKU : 71.015	SKU : 71.016

INTERNAL HEX CONIC



)	Chrome Cobalt	SKU: 61,024 Platform Size: 3.5 / 4.0 SKU: 71,024	SKU: 61.025 Platform Size : 4.5 / 5.0 SKU: 71.025
Č.	Titanium		Platform Size : 4.5 / 5.0

EXTERNAL HEX USA



)	Titanium Blank		

INTERNAL CAM

Camloa® Compatible



)	Chrome Cobalt	Platform Size : 3.3	Platform Size : 3.8	Platform Size : 4.3	Platform Size : 5.0	į
	Titanlum	Platform Size: 3.3 SKU: 61.064		Platform Size : 4.3 SKU: 61.066		

INTERNAL ANK



1	Titanium	Component Height : 3mm sku : 61290
$^{\prime\prime}$	Chrome Cobalt	Component Height : 3mm SKU: 71.250

CONIC OSS



Hiossen® Compatible			
Titanium			
Chrome Cobalt	Platform Name : Mini SKU : 71.072	Platform Name : Standard SKU : 71.073	

Astratech Implant System™ EV Compatible



Titanlum		Platform Size : 4.2 SKU :61060	
Chrome Cobalt	Platform Size : 3.6	Platform Size : 4.2	Platform Size : 4.8
	SkU : 71059	SKU : 71:060	SKU:71.062

CONIC ANYR



Chrome Cobalt	Platform Size : 4,5 SKU : 72.057
Titanium	Platform Size : 4,0 SKU : 81.057
Megagen Anyridg	jes Compatible

IMPLANT SYSTEMS

PRODUCT **COMPATIBILITIES**

EXTERNAL HEX UNIVERSAL



Chrome Cobalt	Platform Size : 3.5	Platform Size : 4.1	Platform Size : 5.0
Titanium			

OCTAGON



ACTIVE HEXAGON

Nobel Active® Compatible



1	Titanium	Platform Size : 3.5() 580 : 61041 Platform Size : 3.5() 580 : 62.041	SKU: 61.042		Platform Size : 3.0 SKU : 61.068 Platform Size : 5.5 SKU : 61.069	
"	Chrome Cobalt	Platform Size : 3.0 SKU : 71.068	orm Size : 5.5 71.069	Platform Size : 3.5(NP) SKU : 71.041(14mm)	Platform Size : 4.3/5.0(RP) SKU : 71.042(14mm)	

INTERNAL HEX FD



1)	Titanium	Platform Size: 3.4 SkU: 61038	Platform Size : 3.8 SkU : 61,039	Platform Size : 4.5 sku . ता०४०
)	Chrome Cobalt	Platform Size: 3.4 SKU: 71.038	Platform Size : 3.8 SKU :71.039	Platform Size : 4.5 SKU : 71.040

TRI-LOBE



1	Titanium		Platform Size : 4.3(RP) SKU : 61.005	Platform Size : 5.0(WP) SKU : 61.006	Platform Size : 6.0 SKU: 61.097		
1	Chrome Cobalt	Platform Size : 3.5(NP) SKU : 71.004	Platform Size : 4.3(RP) SKU : 71.005	Platform Size : 5.0(WP) SKU : 71.006(WP)	Platform Size: 6.0 SKU: 71.097		

INTERNAL HEX USA



Titanium	Platform Size : 3.4 sku : 61.028	Platform Size : 3.8 SKU: 61039	Platform Size : 4.5 SKU : 61.040
Chrome Cobalt	Platform Size : 3.4 SKU : 71.038	Platform Size : 3.8 SKU : 71.039	Platform Size: 4.5 SKU:71.040

CONICAL BL



Titanium	Platform Size : 3.3(NC) SKU : 61.043			Platform Size : 4.1/4.8(NC) 5KU : 61.044	
Chrome Cobalt	Platform Siz SKU:71.043	te : 3.3(NC)	Platform Size SKU:71.044	: 4.1/4.8(RC)	

And more... (Call us for availability)

FULL ARCH PROSTHESIS



FULL ARCH PROSTHESIS

FROM DESIGNED STL FILES





HAUS ML





























\$350





\$250





\$360





Titanium Thimble Bar \$460

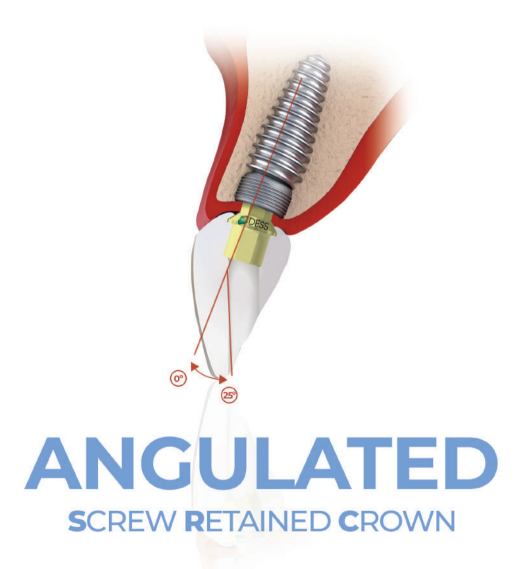




(M) ADDITIONAL COST

- PINK ANODIZING -----+\$50 (on TITANIUM BAR ONLY) - PINK GINGIVAL STAIN ----- +\$400 (on ZIRCONIA HYBRID FULL ARCH) - PINK GINGIVAL COMPOSITE ----- +\$200 (on PMMA HYBRID FULL ARCH)
- SCREW -----+\$25

DESIGN FEE	
- FOR BAR	+\$200
- FOR THIMBLE BAR	+\$250
- FOR HYBRID FULL ARCH	+\$300



ANGULATED SCREW RITETAINED + Ti-Base

FROM **MODEL**



COMPARTIBLE WITH Platform			Engaging	Non-engaging			Platfo	orm	Engaging	Non-engaging	
31® OSSEOTITE®	NP	RP	WP	o	0	NOBEL BRÅNEMARK®	NP	RP		0	0
NOBEL ACTIVE™ & NOBEL REPLACE® CC	NP	RP		o	0	3I® CERTAIN®	NP	RP	WP	0	0
ZIMMER SCREW-VENT®	NP	RP	WP	0	0	DENTSPLY FRIADENT® XIVE®	NP	RP	WP	0	0
STRAUMANN® SOFT TISSUE LEVEL SYNOCTA®		RP	WN	0	0	OSSTEM®		Mini	Standard	0	0
STRAUMANN® BONE LEVEL®	NC	RC		0	0	CAMLOG®		3,8	4,3	0	0
NOBEL REPLACE® SELECT™	NP	RP	WP	0	0	MEGAGEN ANYRIDGE®				0	0
DENTSPLY ASTRA EV®	3,6	4,2	4,8	0	0	MULTI-UNIT®		RP	WP	Х	X
ASTRA TECH™ OSSEOSPEED™ AQUA & LILAC		RP	WP	0	0						

@ADDITIONAL COST	- FROM IMPRESSION+\$20 - STAIN AND GLAZE+\$40 - EXTRA SCREW+\$25 - CEMENTATION+\$15
-------------------------	--

DIGITAL MODEL PRINT

FROM DESIGNED STL FILES





Superior to powder or spray
Safe enviroment for dental technicians

NANO SCAN GEL



Polishing & Grinding

Applicable materials: Zirconia and Glass ceramic



Polishing Tools

Grit: Mid-Coarse Recommended R.P.M : 10000-15000 rev/min

Grinding Tools

Grit : Mid-Coarse Recommended R.P.M

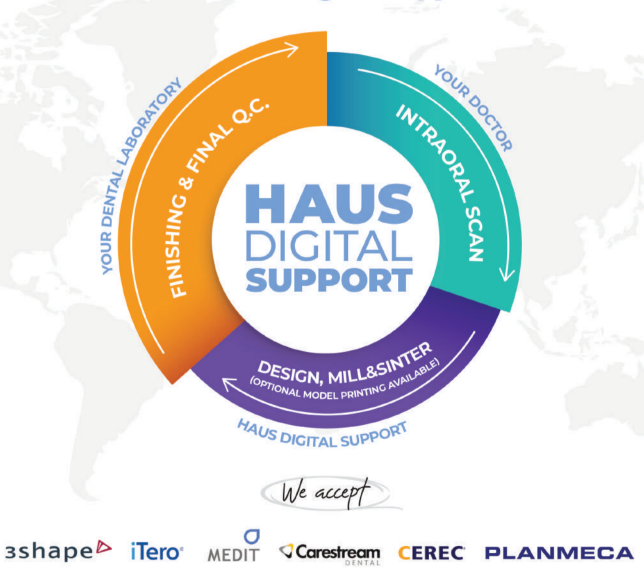
: 10000-15000 rev/min



BRANDS COMPARISON



Join the World of Digital Dentistry Today with **HAUS Digital Support!**





WWW.HAUSMILLING.COM





833-428-7645 INFO@HAUSMILLING.COM 2835 Virgo Ln Dallas, TX 75229



(Only valid for STL orders