

2023 Project Review & 2024 Guide Book

Contents.

2023 Project Review & 2024 Guide Book

Introduction of New Office.

Why HOIL & CEO Letter.

Business Model & R&D.

Innovation & Services.

Work Process & Bar Total Solutions.

2024 New Price & Service Price List.

ARUM NB Implant System.

Page

Page

04

Page

6

Page

08

Page

14

Page

22

е

4 56











Hoil Dental

New Office.

New Hoil Dental office signifies a commitment to growth, innovation, and the pursuit of dental excellence.

Embarking on an exciting new chapter, our recently established office symbolises a pivotal moment in the journey of Hoil Dental.

With state-of-the-art facilities and a meticulously designed workspace, this office stands as a testament to our commitment to growth, innovation, and providing unparalleled service. Our new office is a hub of inspiration, a place where fresh ideas flourish, and where the next phase of Hoil Dental's success story unfolds.

As we conclude the renovation and gear up for the move in 2024, we envision a space that fosters collaboration, creativity, and a vibrant work culture. It is not merely a physical location; rather, it represents a strategic move towards expanding our capabilities, enhancing efficiency, and furthering our mission to redefine dental solutions.

We invite our team, partners, and clients to join us in celebrating this milestone, as together, we continue to shape the future of dental excellence.

Why HOIL?

How HOIL could benefit you?

"We invest, you thrive."



44

Success is the ability to go from one failure to another with no loss of enthusiasm.

- by Winston Churchill

Since our inception eight years ago, driven by a spirit of innovation, we embarked on a journey to provide dental laboratories in the UK with the highest quality and swift service without the need to send dental jobs overseas to milling centres. Over the past eight years, we have successfully completed approximately 300,000 projects without a single failure, establishing ourselves as the No.1 milling centre in the UK.

Drawing upon our accumulated knowledge and expertise, we have been investing significantly in upgrading our production facilities and integrating automation to enhance service quality. We are delighted that our customers can currently enjoy the best services available and look forward to further improving your experience.

For our valued customers joining us on this journey towards new standards alongside Hoil Dental, we promise to never rest on our laurels, always staying prepared and proactive. Furthermore, we are committed to ensuring that our customers take pride in being associated with our company.

On behalf of the board of directors, I extend my heartfelt gratitude to you, our customers, partners, and stakeholders, for your ongoing support and trust in our organisation.

Sincerely,



Our Business Model.

Core Value

We believe in upholding the highest standards of quality and affordability, constantly pushing the boundaries of innovation in dental solutions.

These core values are not just words; they are the pillars that support our mission to redefine the dental experience for our valued partners. By adhering to these principles, we strive to cultivate a culture where excellence is not just a goal but an inherent part of our commitment to delivering outstanding service and forging enduring relationships with our customers.

Four strategic processes

1. Providing the best service through the steady investment and development.

We ensure quality service by consistently investing in and developing our offerings to meet the evolving needs of our customers.

2. High quality & know-how. ISO 13485 Certification

Since 2019, we uphold the highest standards of quality and regulatory practices. This guarantees that the products and services consistently align with and surpass customer expectations.

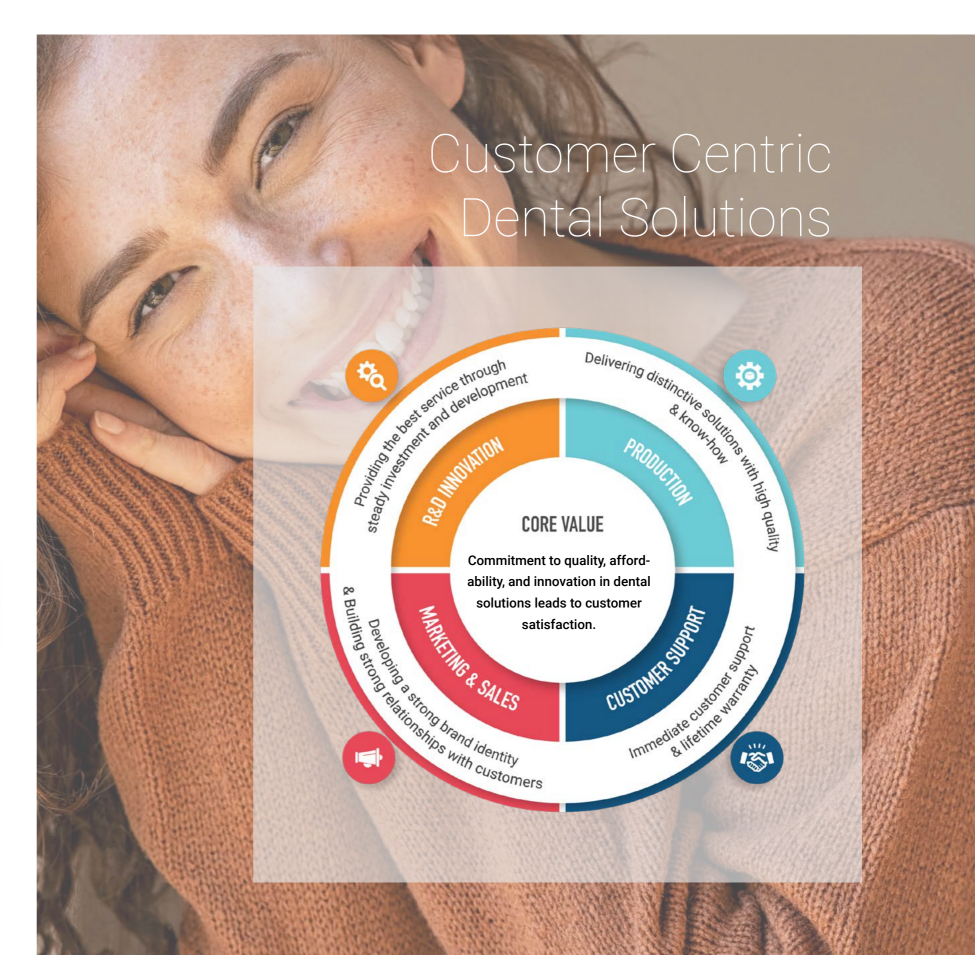


3. Fast turnaround & lifetime warranty.

We prioritise efficiency with a commitment to swift service delivery and stand behind our products with a lifetime warranty, ensuring lasting satisfaction for our customers.

4. Developing a strong brand identity & building strong relationships.

Building on a foundation of trust, we focus on developing a strong brand identity while nurturing enduring relationships with our customers, ensuring a meaningful and lasting connection.



Impact on Society.

At Hoil Dental Milling Centre,

we are proud to share with you our latest initiative that aligns with our core values – the installation of solar panels on our new office building.

Why Solar Energy?

Reduced Environmental Impact

By harnessing the power of the sun, we're significantly reducing our environmental impact. With climate change issues, our adoption of solar energy is a step towards a more sustainable future.



15% Energy Saving

Resource Conservation

Solar panels help conserve natural resources and reduces our contribution to the depletion of non-renewable energy sources. By choosing solar power, we're not only saving money but also making a long-term investment in a sustainable future.

Economic Benefits

Reduced energy costs and potential government incentives make solar energy an economically viable choice for us as a business. These savings can be reinvested in improving our products and services for our customers.





Investing in Your Success

"Cost Savings Reinvested in Customer Benefits"

Our efforts to harness solar energy not only reflect our concern for the environment but also exemplify our corporate ethos of delivering greater benefits to our customers through cost savings, especially in this era of rising expenses. It is another way we demonstrate our commitment to providing our customers with competitive pricing for our services.



Sustainability in Action

Our solar panel installation serves as a tangible demonstration of our commitment to responsible and sustainable business practices. It's not just about words; it's about taking action and making a real difference in the world.



Join Us in the Green Movement

Supporting businesses that prioritise sustainability and embrace renewable energy solutions is a powerful way to influence positive change. By working together, we can collectively make a significant impact on the environment and inspire others to follow suit.

R&D.

The world widest implant systems available 830+ by R&D team



Since 2015, we always strive to provide the best service through steady investment and R&D. Started from 150, with more than 830 available implant systems now, we cover the widest range of implant systems in the world and provide quality exceeding other milling centres.

At the core of our operations lies a profound dedication to our customers, and we continuously push the boundaries to proactively tackle tomorrow's challenges head-on.

2023 Innovation Calendar

	Angulated Milling UK Exclusive License	Page 14
	All-on-Hoil	Page 15
Aug.	3D Metal Laser Printing (SLM)	Page 16
Oct.	One-piece Locator Bar & Abutment	Page 18
Nov.	Surveyor Hand Milling	Page 20

2023 Development	Compatible 16 Implant Systems, 20 Sizes		
Feb 7	MSDI Alef-Spiral Internal Hex 3.5/3.75/4.2/5.0/6.0 EUROTEKNIKA Naturactis/Naturall+/Natea+ 3.0 OXY Implant K1 Line/PSK Mini OXY Implant K1 Line/PSK Multi Noris Multi Rex implants Multi Osstem SS Octa Regular Multi		
May 2	Straumann TLX NT Straumann Synocta NNC		
Jun 3	iRES Internal Octagon Tissue Level 3.7/4.1/4.7 Bio Comp Multi 4.0 Bio Comp Internal Hex 4.0		
Jul 1	iRES Internal Hex 2.5/3.7/4.1/4.7/5.2		
Aug 3	Megagen RC-MUA Multi BIO3 IMPLANT Conical Connection Standard 3.3/3.8 J DENTAL CARE® JD Icon® Plus+ 3.7/4.3/5.0		
Sep 2	SGS Dental® Internal Hexagon 3.5/3.75/4.2/4.5/5.0/6.0 Nobel Biocare® N1™ NP 3.5 / RP 4.0/4.8		
Nov 2	IPD® Multi-Unit IMPLANT SWISS® Multi-Unit 4.8		

Angulated Milling.

Exclusive rights to Angulated Milling in the UK.



Legal Protection



The angulated screw channel milling process employed by Hoil Dental is patented and enjoys legal protection, granting our company exclusive rights to this technology in the UK through a contractual agreement with Kulzer GmbH. Consequently, any attempt to perform angulated milling independently or utilise milling services from other centres within the UK, without prior explicit authorisation from Hoil Dental, may result in legal repercussions.

Quality Management System



In accordance with ISO 13485 standards, our processing ensures that all products passing through our system receive legal protection, alleviating concerns for our customers. We offer a quality guarantee for all jobs involving angulation as well.



All-on-Hoil

Multi Convertible Abutment



With the ability to rotate the implants up to 50 degrees, dental professionals can precisely tailor the implant placement to best suit the jaw structure and optimise the support for the fixed bar or bridge.



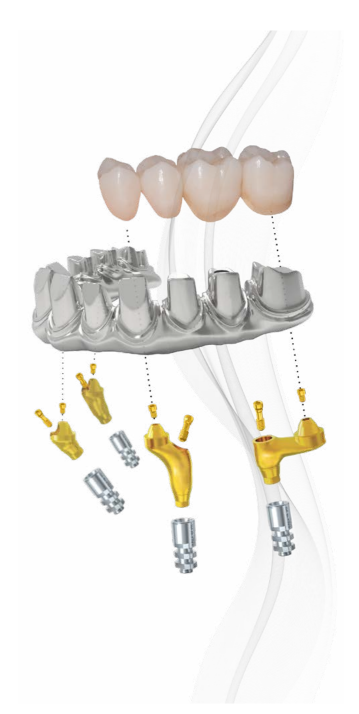
Multi-Connection Position Adjustable:

This feature allows for the precise positioning of multiple implant connections, offering increased versatility in the design and placement of the dental restoration.



Adjustable Gingival Height and Compression:

Adjustable gingival height allows to fine-tune the height of the gum tissue surrounding the implants. This ensures a seamless integration of the dental restoration with the natural gum line.

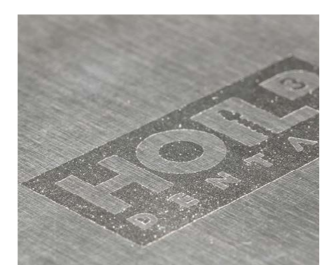


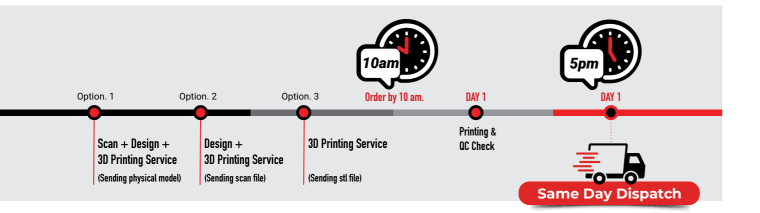
Metal Laser Printing.

SLM (Selective Laser Melting)

- **UK Top Quality** (by Top-Tier 3D Metal Printer TruePrint 1000)
- Affordable Price (Price Freeze in 2024)
- Same Day Dispatch (Order by 10am Fastest Turnaround in UK)
- Experience Near Zero Post-Processing
 (Save your working-off time compared to other companies)









One-piece Locator Bar & Abutment.

Titanium & Co-Cr



'0' Risk of Breakage

Locator on Bar

"One-piece Locator"

Solution

x 5 Hardness than uncoated

3.61% Price Down than thread milling



Product	Locator Price on Bar		One-piece Locator Solution
Thread Milling LOC Bar Attachment LOC Retention Kit up to 20°	£29.95 £80.00 £45.00	→	£60.00
Total Price	£154.95		£60.00

Gingival Height



Adjust gingival height & compression

Height & Position

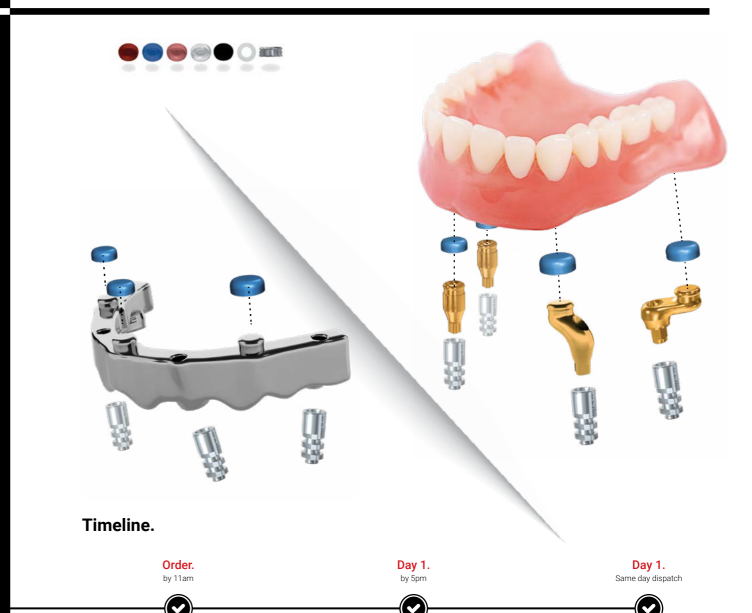


Free multi-connection position adjustable

Connection Position



Adjustable connection position



[Opt.1] Scan + Design + Milling

Sending physical model

[Opt.2] Design + Milling Sending scan file

[0.10] 14:11:

[Opt.3] Milling Sending stl file **Quality Check**

by experienced dental technicians

Rocket Delivery



Additional Service.



Ideal path of insertion and withdrawal for patient's comfort

Surveying typically involves precise measurements, careful planning, and the use of specific instruments to assess the anatomy of the patient's mouth and design the prostheses accordingly. This process is critical for the success of removable dental prostheses and for improving the overall quality of life for patients who require them.

Purpose & **Advantages**



Desirable Path

To determine the most desirable path of placement that will minimise interference to placement and removal.



Guiding

To identify proximal tooth surfaces that are made parallel so that they act as guiding planes during placement and removal.



Measuring

To locate and measure areas of the teeth that may be used for retention.



Locating

To determine the most suitable path of placement that will permit locating retainers to the best aesthetic advantage.



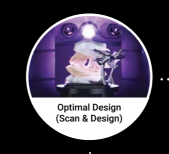
Eliminate Undercut

To delineate the height of contour on abutment teeth and to locate areas of undesirable tooth undercut that are to be avoided or eliminated.



Accuracy

To permit an accurate charting of the mouth preparation to be made.









Service 1. Scan + Design + Milling + Surveying

+ £50 charge for Surveying

▼ FREE SURVEYING!

Service 2. Scan + Design + 1st Milling + Surveying + 2nd Milling

Work Process.

ISO 13485:2016 Fast Turnaround

Quality Work

Technical Support

1 STL File + Milling

Sending STL File.



HOIL

Order by 11 a.m.

Same day Dispatch

Milling

2 STL File + 3D Metal Printing

Sending STL File.



Order by 10 a.m.

Same day Dispatch

3D Metal Printing



QC Check Pack & Ship

Design + Milling
or
Design + 3D Metal Printing

Sending Models.









48-hr Dispatch

Milling / 3D Metal Printing

DESIGN + MILLING SERVICE

48hr Dispatch



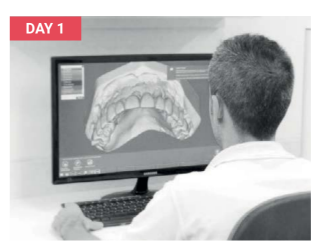
1. Sending us your model

Send us your model with an order form before 5 PM. If it is over 6-unit, please send model with denture setup or wax-up.



2. Model scan

Scan the working model by using ARUM 3D scanner and ARUM scanbody. This stage is very important in order to get the best results.



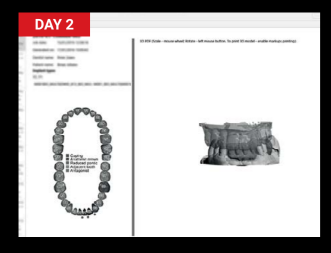
3. Designing

Design the dental restoration digitally with CAD software by experienced dental technicians.



4. Sending you design files

After designing, we will send design files of your job for confirmation the next day before 10 AM.



5. Design confirmation

Confirm our design approval email before milling stage. Please accept it or notify us anything further by 11 AM. If not, state of the milling machines and Metal, Zirconia, PMMA, dispatch date will be delayed.



6. Milling

Once it is confirmed, we will mill the restoration using our PEEK, Composite, etc., achieving high fidelity.



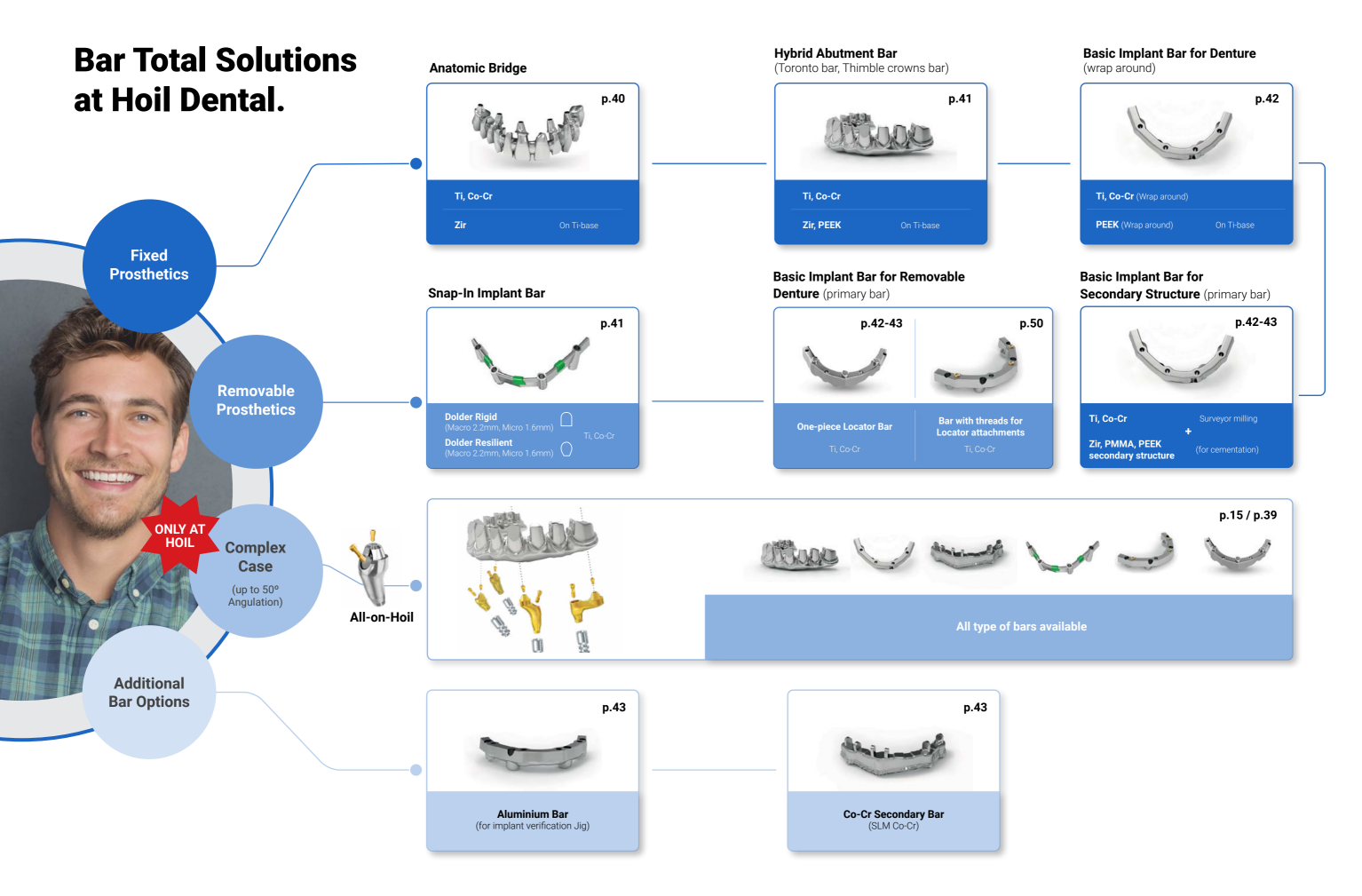
7. QC Check

Our experienced senior dental technicians check the final Pack your jobs carefully with an order slip, then ship to you quality control.



8. Packing & Shipping

with a trackable express courier service.



Bar Usability Guide. (1/3)

HYBRID ABUTMENT BAR (TORONTO BAR, THIMBLE CROWNS BAR)

Titanium

- Provides support for individual crowns, cemented on the bar. The gingiva area is built up in pink composite. Can be with polished metal on the lingual/bottom aspect.
- · High aesthetics.

Co-Cr

- Provides support for individual crowns, cemented on the bar. The gingiva area is built up in pink composite or porcelain. Can be with polished metal on the lingual/bottom aspect
- · High aesthetics.

PEEK (on Ti-base)

- Provides support for individual crowns, cemented on the bar. The gingiva area is built up in pink composite. Can be with glazed/polished frame surface on the lingual/bottom aspect.
- Allows composite work directly on the frame, no need of masking dark surface.
- · High aesthetics, light.

Zirconia (on Ti-base)

- Provides support for individual crowns, cemented on the bar. The gingiva area is directly layered with pink porcelain or stain/glaze. Can be with glazed/polished frame surface on the lingual/bottom aspect.
- · Allows porcelain work directly on the frame, no need of masking dark surface.
- · High aesthetics, same material as the crowns.

BASIC IMPLANT BAR FOR DENTURE (WRAP AROUND)



Titanium

- Provides a frame to support the acrylic/composite wrap around work. Can be with polished metal on the lingual/bottom aspect.
- Suitable screw retained solutions with enough space to accommodate that bar.
- · High aesthetics, high stability, the lowest price option.

Co-Cr

- Provides a frame to support the acrylic/composite wrap around work. Can be with polished metal on the lingual/bottom aspect.
- Suitable screw retained solutions with enough space to accommodate that bar.
- · High aesthetics, high stability.

PEEK (on Ti-base)

- Provides a frame to support the acrylic/composite wrap around work. Can be with glazed/polished frame surface on the lingual/bottom aspect.
- Suitable screw retained solutions with enough space to accommodate that bar.
- · Allows composite work directly on the frame, no need of masking dark surface.
- · High aesthetics, light.

Bar Usability Guide. (2/3)

BASIC IMPLANT BAR FOR SECONDARY STRUCTURE (PRIMARY BAR)



Ti primary bar for secondary Zir, PMMA, PEEK structure

- Provides a frame to support the Zir, PMMA, PEEK structure, that is being cemented in the bar. Can be with polished metal on the lingual/bottom aspect.
- Suitable screw retained solutions with enough space to accommodate that bar. The bar is providing the strength support for the secondary structure and ensures the passive fit. It eliminates the risk of zirconia breaking due to non-passive fit.
- · High aesthetics, high stability.

Zir secondary structure

• One material for the teeth and the gingiva. Perfect for final restoration.

PMMA secondary structure

• One material for the teeth and the gingiva. Perfect for final and long-term restoration.

PEEK secondary structure

• Provides perfect bond for denture teeth and teeth and the gingiva material. Perfect for final restoration.

Co-Cr

• Milling available for primary bar for secondary Zir, PMMA, PEEK structure.

SNAP-IN IMPLANT BAR FOR REMOVABLE DENTURE



Titanium



Dolder Rigid - macro and micro sizes

- Provides support for removable dentures. The retention is provided by various components (clips, riders) with various strength.
- Suitable for limited space situations. Perfect solution when screw retained is not possible, and when the implants/MUA are visible (the denture is covering the metal from view).
- · High hygiene, high stability.



Dolder Resilient - macro and micro sizes

- Provides support for removable dentures. The retention is provided by various components (riders) with various strength. Allows the denture to have movement on the lingual / buccal axis
- Suitable for limited space situations. Perfect solution when screw retained is not possible, and when the implants/MUA are visible (the denture is covering the metal from view).
- · High hygiene, high flexibility.

Co-Cr

· Milling available by request.

Bar Usability Guide. (3/3)

BASIC IMPLANT BAR FOR REMOVABLE DENTURE (PRIMARY BAR)



Titanium

Bar with threads for Locator attachments

- Provides support for removable dentures. The retention is provided by Locators that are screws on the bar.
- Perfect solution when screw retained is not possible, and when the implants/MUA are visible (the denture is covering the metal from view). Requires enough space to accommodate the bar with the locators and the secondary sleeve if required.
- · High hygiene, high stability.



One-piece Locator Bar

- Provides support for removable dentures. The retention is provided by Locators that are milled together with the bar.
- Perfect solution when screw retained is not possible, and when the implants/MUA are visible (the denture is covering the metal from view). Requires enough space to accommodate the bar with the locators and the secondary sleeve if required. Provides more versatility regarding the locators position.
- High hygiene, high stability with 0% risk of breakage, cheaper than the Bar with threads for Locator attachments.

Co-Cr

· Milling available for both Locator bars.

ALUMINIUM BAR FOR IMPLANT VERIFICATION JIG



- · Verification of the plaster model.
- · Verification of the printed model.
- · Verification of the intraoral scan.
- · Checking the insertion for diverging implants.
- Can be used for location jig (for analogue repositioning).

CO-CR SECONDARY BAR



- \bullet Provides support for the removable denture.
- Allows using attachment and various degrees of friction for the retention on the primary bar.
- · SLM manufacturing.

ANATOMIC BRIDGE



Titanium

· Anatomically designed framework in Titanium for composite, ceramic build-up.

Co-Cr

• Anatomically designed framework in Cobalt Chrome for composite, ceramic buildup.

Zirconia (on Ti-base)

- · Allows porcelain work directly on the frame, no need of masking dark surface.
- \bullet High aesthetics, same material as the crowns.



Dear Valued Customers,

Hope all is well with you.

We are always striving to provide you with the best products and services while ensuring value for your investment. As part of our ongoing efforts to maximise benefits for our customers, we have actively pursued various initiatives aimed at improving productivity and reducing costs through R&D throughout the past year.

As a result of these efforts, at a time when many are raising prices, we are delighted to announce another significant decision to lower our prices.

Even in these challenging times, Hoil Dental is committed to more than just adjusting our pricing policies based on market trends and economic conditions, unlike some of our competitors. Instead, we thoroughly analyse, evaluate, and implement solutions to determine what efforts we can genuinely undertake to benefit our customers. We always have specific goals in our plan to enable our customers to enjoy the benefits of our investment in equipment and improved productivity.

The changes will be applied from **1st of January 2024** and you will see these automatically applied to the invoices from this date onwards.

Product	Price	2024 New Price	Price Down	Rate
Ti Custom abutment (*Offered)	£54.95	£47.95	£7.00	13% ↓
Ti Basic Bar	£270.00	£230.00	£40.00	15%
Ti Hybrid Bar	£550.00	£430.00	£120.00	22%
Co-Cr Basic Bar	£340 - £810	£340.00	Max £470.00	Max 58% ↓
Co-Cr Hybrid Bar	£700 - £1,125	£600.00	Max £525.00	Max 47% ↓

We aim to relieve our customers from unnecessary individual investments and associated risks, allowing them to operate their businesses more efficiently. We will continue to strive for this goal.

Thank you very much for your support.

Sincerely,

Hoil Dental Milling Centre Team

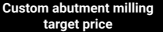
ELEVATING VALUE, LOWERING PRICE



During our board meeting, we decided to implement a price reduction strategy for the next few years, emphasising our commitment to delivering premium quality while enhancing affordability for our UK customers through the development of an automation system.

Our goal is to provide customers with the assurance to utilise our services without concerns about pricing, empowering them to ultimately deliver the highest quality to their patients.







Basic bar milling target price

2024 Service Price List

Metal Materials.

Milling Service

STL File Entry







Titanium Custom Abutment

Inc. Screws

Applied for 'offer' implant systems







Inc. Screws

Applied for 'offer' implant systems



Titanium Custom Abutment

from Disc Milling

Inc. Screws

- 1. Non-engaging
- 2. Designed by using the other library (non Hoil Dental library)
- 3. Angled screw channel
- 4. Exceptional implant connections





Inc. Screws



All on Hoil - Multi Convertible Abutment (Each)

Inc. 2 Screws + Thread Milling + Scan + Design

- Opt. 1 Free angle adjustment up to 50 degrees
- Opt. 2 Adjustable gingival height & compression
- Opt. 3 Adjustable multi-connection position



Case

Single Abutment (Ti, Co-Cr)

Coping and Crown (Ti, Co-Cr)

Implant Bar

(Anatomic bridge, Hybrid bar, Snap-in bar, Basic bar)

Milling Service

STL File Entry



Titanium One-piece Locator Abutment

Inc. Screws & LOC Retention Kit

Co-Cr One-piece Locator Abutment

Inc. Screws & LOC Retention Kit



Titanium Coping

Titanium Coping Single

Titanium Coping Bridge

Co-Cr Coping

Co-Cr Coping Single

Co-Cr Coping Bridge



Titanium Anatomic Bridge

Anatomically designed framework in Titanium for composite, ceramic

Pontic Position

Inc. Screws

Implant Position



Co-Cr Anatomic Bridge

Anatomically designed framework in Cobalt Chrome for composite, ceramic build-up

Inc. Screws

Pontic Position

Implant Position

Milling Service

STL File Entry



Titanium Hybrid Abutment Bar

nc. Screws

5	implants
6	implants
7	⁷ implants

9 implants

8 implants

3 implants

4 implants



Co-Cr Hybrid Abutment Bar

Inc. Screws

3 implants	
4 implants	

5 implants

6 implants 7 implants

8 implants

9 implants

3 implants

Tital for r

Titanium Snap-In Implant Bar for removable prosthetics

Inc. Screws without Clips

2 implants

4 implants

5 implants
6 implants

7 implants

8 implants

Design Service Entry

We are offering design service from single unit to full arch. If it is more than 6 units, please send us the model with denture setup or wax-up. After designing, we will send you confirmation email.

Implant Case

Non-Implant Case

Case Case Implant position (per unit) Per unit Pontic position (per unit)

Milling Service **STL File Entry**



Titanium Basic Implant Bar for denture

Titanium

Co-Cr

Basic Implant Bar for denture

2 implants 3 implants 4 implants

6 implants

7 implants

5 implants

8 implants

2 implants

3 implants 4 implants

One-piece Locator Bar 5 implants Inc. Screws & LOC Retention Kit

6 implants

7 implants

8 implants

3 implants

2 implants

4 implants 5 implants

6 implants

8 implants

7 implants

Milling Service

STL File Entry



Co-Cr One-piece Locator Bar

Inc. Screws & LOC Retention Kit

3 implants 4 implants

5 implants

6 implants

2 implants

7 implants

8 implants

Titanium



Secondary Bar

Co-Cr



Aluminium Bar for implant verification Jig: Up to 4 implant positions

Additional implant position Inc. Screws

SLM Metal Printing.

Printing Service STL File Entry



Co-Cr Screw Retained Abutment

Inc. Screws
Only Try In



Co-Cr Screw Retained Anatomic Bridge

Inc. Screws Only Try In

Pontic Position

Implant Position



Co-Cr CopingCement Retained

SLM Non-precious Single

SLM Non-precious Bridge up to 16 units



Co-Cr Full Crown

Cement Retained

Single

Bridge up to 16 units



SLM Single / i·ON Partial Framework Upper

Lower

Design Service Entry

Implant Case Case Case Implant position (per unit) Pontic position (per unit) Denture SLM Denture Framework

Printing Service STL File Entry



Co-Cr Secondary Structure

Co-Cr Verification Jig Inc. Screws Only Try In Up to 4 implants

5 implants

6 implants

7 implants

8 implants



Co-Cr Secondary Structure



Co-Cr Dental Post



Polishing

Soft Materials.

Milling Service **STL File Entry** Zr-I Supreme Symphony Single or Up to 6 Unit Bridge Smile Symphony Hyperion Zr-I 7 or More Unit Bridge Supreme Symphony Zirconia Hyperion 3 implants 4 implants 5 implants Zirconia Hybrid Abutment Bar 6 implants excl. Ti-base 7 implants 8 implants

9 implants

Design Service Entry

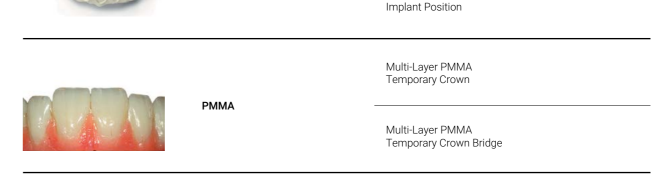
We are offering design service from single unit to full arch. If it is more than 6 units, please send us the model with denture setup or wax-up. After designing, we will send you confirmation email.

Implant Case Case Case Case Case Scan + Design Design Per unit Pontic position (per unit) Milling Service STL File Entry

PEEK Hybrid Bar + Anatomically

designed framework

Inc. Ti-base







Pink Painting of the Zirconia



STL File Entry

3D Printing.



Printi	ina 🤄	Serv	/ice
		••••	



Designing for Model Print



3D Printed Partial Arch

Upper

Lower



3D Printed Full Arch

Upper



3D Printed Gum per Unit



3D Printed Single Die per Unit

Printing Service

STL File Entry



Surgical Guide Partial Arch

Inc. Design without Metal Sleeve 2 implants

1 implant

3 implants

4 implants

Up to 4 implants

5 implants



Surgical Guide Full Arch

Inc. Design without Metal Sleeve 6 implants

7 implants

8 implants

9 implants



Surgical Guide Sleeves

Prices may vary

Additional Service.

Additional Service STL File Entry



Angulated Screw Channel for Metal Work

Angulated Screw Channel for Zirconia Work



Thread Milling for Bar



One-piece Locator (Customs Locator)

Inc. LOC Retention Kit



LOC Bar Attachment

Locator



LOC Retention Kit up to 20°

Additional Service

STL File Entry



Polishing



Laser Welding for Co-Cr and Titanium (Each welding)



Surveyor Hand Milling

Metal milling process only from model

Metal Bar + Zirconia Bar full package milling process from model

* Please send us the model, this service is available when we start from scan and design.



i-ON Screw



Hoil Dental Shop

The largest consumable system range in the world with the exceptional quality.



Try Our Implant Prosthetic Components

www.hoildentalshop.com

Consumables.

Consumables		Single	Pack
	Digital Analog 500+ free library setup Stone / 3D printed model	£10.00	Pack of 10 £79.95 (£7.99 per each)
	Screw Raw Material: Ti 6Al-4V ELI (Grade 5) Same as the original screw design	£8.85	Pack of 10 £69.54 (£6.95 per each)
	Intraoral / Model Scanbody 830+ free library setup by remote support	£25.00	Pack of 5 £120.00 (£24.00 per each)
	Angled Ti-base Raw Material: Ti 6AI-4V ELI (Grade 5) Inc. 2 screws - Straight & angled screw	£29.95	
	Up to 500+ Implant connections		
	2 screws straight / angulated - using in 2 ways Straight screws design same as original	Straight Screw Same as original screw des	Angled Screw

Hoil iPen Lab Driver (NEW)

Screw Driver Tips: 830+ Implant system available

Analog Insertion Tips: **810+** Implant system available

For the detail guidance of iPen tips, please visit our online shop, www.hoildentalshop.com.







iPen Lab Driver Price



iPen Base

£38.00



iPen Handle

£32.00



Driver Tip

£26.00



Analog Tip

£26.00

For the detail guidance of Clinical driver, please visit our online shop, www.hoildentalshop.com.

Туре		Implant System	Recommend Torque
	Hex	Some of angled screws of ARUM Ti-Base (screw head size is less than 2.1mm) ARUM Scanbody Screw	15 Nem
	Torx	Most of angled screws of ARUM Ti-Base (screw head size is more than 2.1mm) All implant system for disk angulated screw channels	15 Ncm

Price





Driver Ball Hex - 15mm

Ti-base Angled Screw / Scanbody

£32.00





Driver Ball Hex - 22mm Ti-base Angled Screw / Scanbody

£32.00





Driver Ball Torx - 15mm

Ti-base Angled Screw / Angled Milling Screw

£25.00





Driver Ball Torx - 22mm

Ti-base Angled Screw / Angled Milling Screw

£32.00





Driver Tip Ball Hex - 25mm

Ti-base Angled Screw / Scanbody

£25.00





Driver Tip Ball Torx - 25mm

Ti-base Angled Screw / Angled Milling Screw

£25.00

Available Milling Implant System.

A series compatible with

ADIN® CLOSEFIT™/ TOUAREG™ S&OS / Multi-Unit®

ALPHA-BIO TEC® Internal Hex / CONCIAL / Multi-Unit®

ANTHOGYR® Axiom® BL / Axiom® TL / AnthoFit® OI

/ Multi-Unit®

ASTRA TECH™ OsseoSpeed™ / EV™/ EV™ PROFILE
/ Multi-Unit® / EV™ Multi-Base

AVINENT® OCEAN

B series compatible with

B&B DENTAL Conexa® / Multi-Unit®

BEGO® Internal / Multi-Unit®

BICON®

BIO3 CONICAL® Conical Connection

BIO COMP DENTAL INTERNAL HEX / Multi-Unit®

BIOHORIZONS® External® / Internal® / Multi-Unit®

BIOMET 3i® External® / Certain® / Multi-Unit®

BIONER IMPLANT

BIOTECH® BIS 3.6 EXTERNAL / BIS Octagone Interne /

Kontact / Multi-Unit®

BrainBase Corporation® MYTIS® Arrow Implant
BREDENT Medical SKY® / Copa SKY® / Multi-Unit®

BTI® INTERNA® / EXTERNA® / Multi-Unit®

BTK® Multi-Unit®

C series compatible with

 $\textbf{CAMLOG} @ \ \mathsf{CAMLOG} @ \ \mathsf{/} \ \mathsf{Multi} \ \mathsf{/} \ \mathsf{iSy} @$

 ${\color{red}\textbf{CONELOG}} {\color{blue}\textbf{CONELOG}} {\color{blue}\textbf{CONELOG}} {\color{blue}\textbf{Multi}}$

CHAMPION Multi

CLC conic™

CONEXAO® HI

CORTEX® CORTEX® / Multi-Unit®

CORVENT Internal Hex

COWELLMEDI® INNO Internal

C-TECH® Bone level / Esthetic Line / Multi-Unit

D series compatible with

DFFP®

DENTIS® s-clean / i-clean / Save / Multi-Unit®

DENTAURUM® TIO

DENTIUM® SuperLine / SimpleLine / NR LINE / Multi-Unit®

DENTSPLY® Ankylos® / Ankylos® Blance base / Xive® / Xive®

Multi-Unit@

DIO® SM / SS / UF / UF Multi-Unit

DYNA® PUSHIN Octalock®

E series compatible with

EBI®

EDISON MEDICAL® Clicq Multi-Unit®

 $\textbf{EUROTEKNIKA}^{\text{\tiny{TM}}} \ \, \textbf{Aesthetica / Naturactis/Naturall+/Natea+ / Multi-Natea+ / Mul$

G series compatible with

GC Aadva™

Global D® Tekka® In-kone / Multi-Unit®

H series compatible with

HIOSSEN® ET / SS / Multi-Unit

HumanTech RATIO®

I series compatible with

IPD Multi-Unit

IMPLANT DIRECT® Legacy™/ InterActive™/ Swish Active™/ Swish

Plus[™]/ Tri-Lobe[™]/ Multi-Unit®

IMPLANT SWISS® Bone Level / Multi-Unit 4.8

INTRA LOCK GOLD & BLUE

iRES® Internal Hex 2.5mm / Internal Octa Tissue / Multi-Unit

J series compatible with

J DENTAL CARE® JD Evolution® / JD Evolution® Plus+ / JD Icon® / JD Icon® Plus+ / JD OCTA® / Multi-Unit

We are updating the available implant list every month.

To get the most resent version of implant list, please visit our website, www.hoildental.com.

K series compatible with

KENTEC®

KEYSTONE® Prima Connex®

KYOCERA® FINESIA® Bone Level / Poiex

L series compatible with

LASAK Bioniq® / Multi-Unit

LEADER Italia® Mores Connection

M series compatible with

Medentis Medical® ICX® Active Master / ICX® / ICX® Multi-Unit

MEGAGEN® Anyridge / AnyONE / Exfell / EZ Plus / MINI /

MegaFix / RESCUE / Multi-Unit®

MIS® C1 / V3 / Internal Hexagon / Multi-Unit / Multi-Unit (New)

MSDI Alef-Spiral Internal Hex

N series compatible with

NEOBIOTECH® IS SYSTEM / IT SYSTEM / IS ACTIVE SCRP

NEODENT® CM / GM / External / CM Conical / GM Conical

NEOSS Pro Active® / Access®

NOBEL BIOCARE® Active™ / Branemark® / Replace Select™ /

Multi-Unit™ / Multi-Unit™ AESTHETIC/ N1™

NORIS® INTERNA HEX / Multi-Unit

NUCLE® OSS T6 BONELEVEL

O series compatible with

OSSTEM® GS(TS) / SS / SS OCTA Multi-Unit / US / Multi-Unit

OSTEOCARE Internal Hex

OXY IMPLANT® K1 LINE / PSK

OXY K1 LINE / PSK Multi-Unit

OXY FIXO Multi-Unit

P series compatible with

PALTOP® INTERNAL HEX / Multi-Unit

PHIBO® TSH

PLATON® PL-SUB

Q series compatible with

O IMPLANT® OZA

R series compatible with

REX PiezoImplant TL 1.8 External / Multi-Unit

S series compatible with

SGS DENTAL® INTERNAL HEXAGON / Multi-Unit

SHINHUNG® LUNA

st SIC Invent® / Multi-Unit®

SIN® INTERNAL

SNUCONE Internal Submerged / Multi-Unit

SOUTHERN IMPLANTS® DEEP Conical / External / M-Series™/ IT

Connection™ / Tri-Nex™ / Multi-Unit®

STRAUMANN® ANGLE Multi-Unit / BLX® / TLX® / Conical Bone

Level® / synOcta® / Screw Retained Abutment® / Multi-Unit®

Sweden&Martina® CSR / Prama / Shelta / Premium Straight/SP

Premium Kohno / Premium One / P.A.D.r Multi-Unit

T series compatible with

THOMMEN SPI®

TITANIUM FIX EXTERNA

TISMART2®

TRATE® Internal / Multi-Unit

TRI® Narrow / Octa / Vent / Multi-Unit

W series compatible with

WARANTEC® Oneplant

Z series compatible with

ZIACOM® ZIACOM® / External

ZIMMER® Eztetic™/ Swiss Plus™/ Spline™ A / Spline™ B /

Paragon™/ Tapered Screw-Vent® / Universal Abutment Multi-Unit /

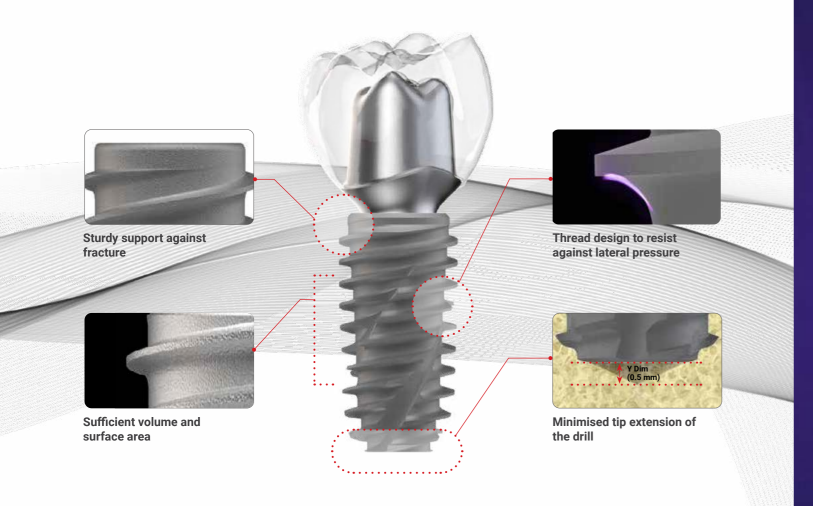
Tapered Screw-Vent® Multi-unit

ARUM NB Implant System.

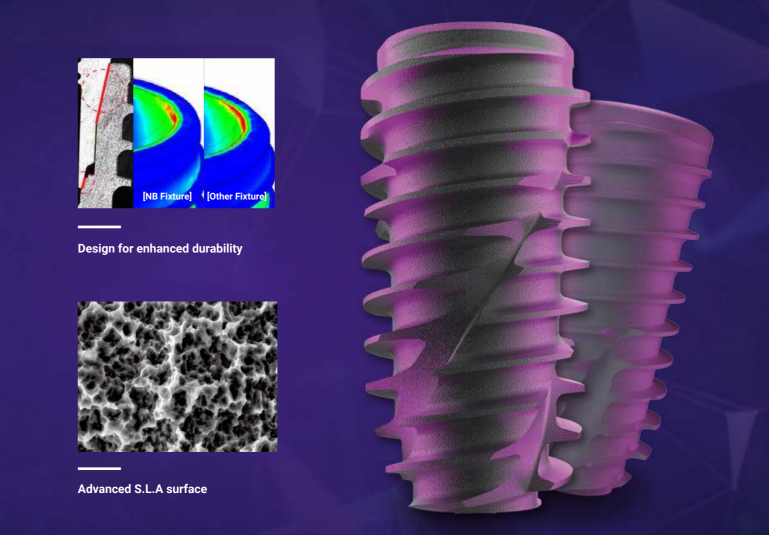


Building on our technical expertise and know-how, which have enabled us to successfully process approximately 300,000 milling cases over the past 8 years without a single failure, we are excited to announce the upcoming launch of ARUM in-house developed implant system, the ARUM NB Implant, in the 4th quarter of 2024. Our commitment to innovation drives our continuous growth, pushing us beyond boundaries to establish new standards.

Features of Implants







Impossible = I m possible.

Hoil Dental Milling Centre

Contact:

+44(0) 207 383 5571 info@hoildental.com

Website:

www.hoildental.com www.hoildentalshop.com



