



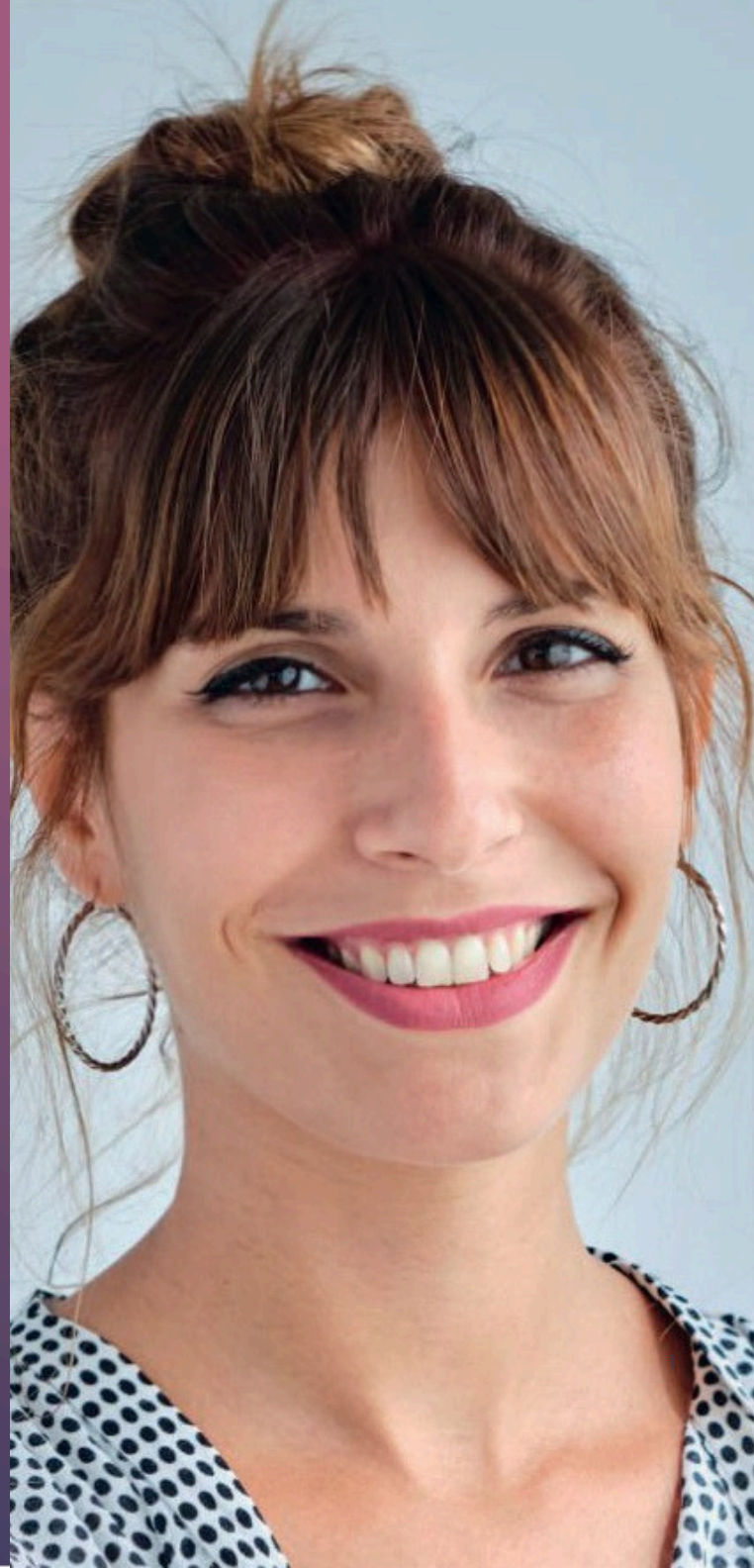
**SIMPLY  
CROWN  
& BRIDGE**

# PRODUCTS & SERVICES

From May 1st 2026

## Simply Digital

- Digital design
- Digital Smile makeovers
- Milling Katana YML Zirconia
- 3D printed resins for e.max pressed ceramics
- 3D printed Asiga Models



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“

Simply Crown and Bridge  
have the ability and  
Experience to turn  
peoples visions for  
their smiles into reality.

”



Simply Crown & Bridge is a specialist cosmetic dental laboratory dedicated to crafting the highest quality, natural-looking restorations.

Our team of experts combines cutting-edge digital dental technologies with traditional artisan techniques.

#### What do we do?

We transform lives by collaborating closely with dentists to create exceptionally fine prosthetics and restorations.

#### Who do we work with?

Our services are particularly relevant to restorative dentists and implantologists whose goal is to give their patients the smile they have always wanted.

We collaborate with some of the leading dentists in London and across the UK, delivering superior dental restorations.

#### Why are we different?

We utilise the latest advancements in dental technology, including Exocad design software, Asiga 3D printers, and advanced materials like Katana Zirconia and e.max. This ensures that every restoration is not only aesthetically pleasing but also highly precise and durable.

Collaboration is essential to us. We prioritize the technician-dentist relationship above all and work closely with you to ensure the best outcomes for your patients.

#### Why Simply Crown & Bridge?

**Advanced Technology:** We use cutting-edge tools like Exocad, Asiga 3D printers, in lab rolland milling machine, Katana Zirconia, and IPS e.max for precise, high-quality restorations.

**Expert Craftsmanship:** Our skilled technicians blend traditional techniques with modern technology to deliver superior results.

**Patient-Centered Approach:** We prioritize biocompatibility and patient safety in all our materials and processes.

**Comprehensive Solutions:** We offer a wide range of dental restoration options

### Our services



Digital Smile Design



Crowns



Bridges



Implants



Veneers



Gumshield

# WHO ARE WE?



**Julian Reed**  
Principal

I have dedicated my career to the dental industry since completing my A Levels, amassing over four decades of invaluable experience. Throughout this time, my team and I have grown Simply Crown & Bridge into one of the leading private dental laboratories in the UK.

Our philosophy of delivering outstanding dental prosthetics for patients is achieved through close collaboration with our dentists and our unwavering dedication to pursuing perfection. We believe in thoroughly examining each case from all angles to find the best solution, guaranteeing the satisfaction of our clients and their patients.



**Birute Reed (Bea)**  
Logistics Director  
Specialist Ceramist



**Paul Reid**  
Implant & Ceramist  
Specialist



**Laura Wiseman**  
Specialist Ceramist  
and Smile Design



**Tabark Kasey (Tweety)**  
Ceramist



**John Sweeney**  
Digital Design  
Specialist



**Soo Jin (Jinny)**  
Digital Technician



**Rebecca Millett**  
Metal and Digital  
Technician



**Keith Hughes**  
Dedicated Courier



**Bartosz Wisniewski**  
Dedicated Courier

# DIGITAL SMILE DESIGN



The digital workflow begins similarly to the traditional method:

- 1. Impressions:** Accurate and fully anatomical impressions are required. These can be silicon impressions with a full light body wash, a five-day alginate such as Hydrogum 5, or full intraoral digital scan impressions.
- 2. Photographs:** We require two high-resolution photographs submitted in full size. Modern cameras, including those on most smartphones, are capable of capturing the necessary images.
  - **Types of Images:** A full smile and a retracted view.
  - **Patient Positioning:** The patient should look directly into the camera lens with their head upright and not angled.
  - **Smile Image:** The full smile photo should clearly show both upper and lower teeth. The patient may need to force the smile to achieve this clarity.



Smile photo

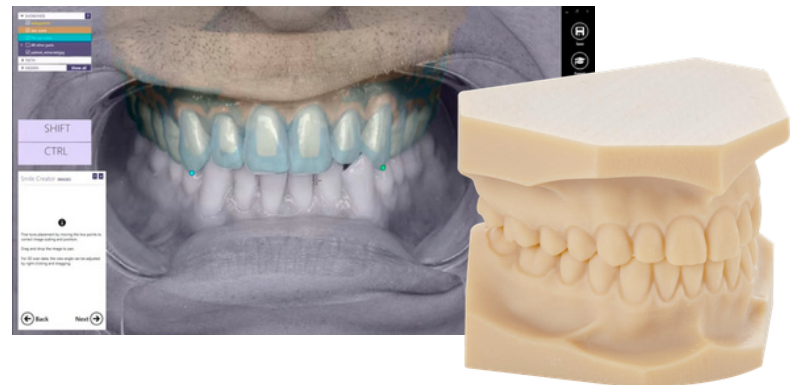


Retracted photo

- 3. Laboratory Process:** Once the materials are received at the laboratory, the physical models are poured, scanned, and imported into Exocad. Digital scans are imported directly. We utilise Smile Creator and import the smile/retracted photos.

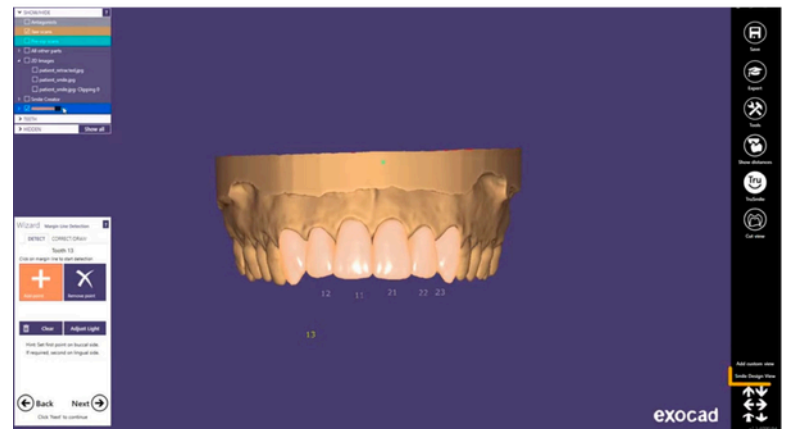
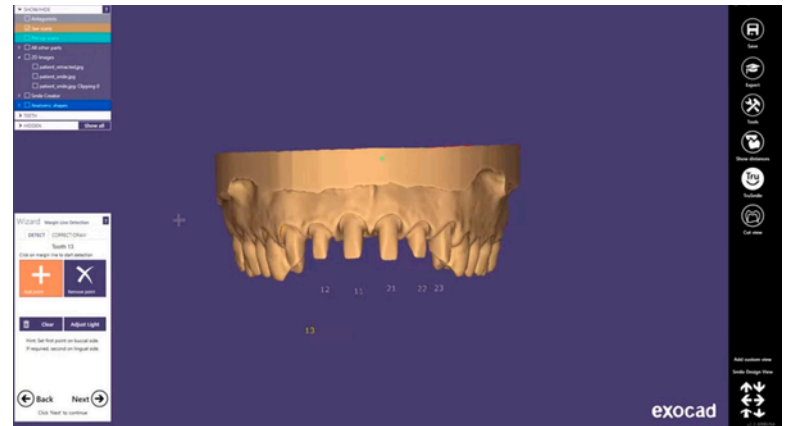
## Why We Use Exocad:

Realistic and Achievable Smile Design: Traditional smile design software often manipulates a smile photo by superimposing images of teeth onto the original photo. While this can look impressive, it is often unrealistic as it does not account for the actual position of the teeth. In contrast, Exocad merges both 2D photo data with the 3D scan data of the actual mouth. This ensures that the smile design is both aesthetically pleasing and fully achievable, allowing you to show your patients a beautiful and realistic preview of their proposed smile makeover.



## Exocad Design Process:

- **Alignment of 2D and 3D Data:** Once the 2D and 3D data are aligned, the design process can begin. Exocad utilises golden proportion guides and an extensive library of tooth templates to help us design the perfect smile. Technicians manually adjust the design to ensure the uniqueness of every smile.
- **Patient Communication and Approval:** Upon completion of the design, we provide before and after photos and videos for you to discuss with your patient. Any necessary changes can be easily made, and updated photos will be sent for review. Once the patient confirms their satisfaction with the design, we can either print the model for final approval or proceed to the next stages.
- **Preparation and Components:** We print the models and provide all the components you are accustomed to:
  - For indirect restorations such as e.max veneers, we create preparation guides, stents, and splints for temporaries or trial smiles.
  - For direct composite restorations, we can construct a Memosil matrix or a palatal silicone stent.
- **Final Restoration Process:** If indirect restorations are to be made, preparation impressions will be returned to the laboratory. This new information is merged with the original smile design in Exocad and transformed into the final restoration, which will perfectly mirror the preliminary design. The previously designed restorations are integrated with the new scan and prepared for manufacture in the prescribed restoration or material.
- **Comprehensive Documentation:** Throughout the process, we maintain a complete record of the design stages, ensuring patient consent at each step.



# NON-METAL MATERIALS & TECHNOLOGIES



At Simply Crown & Bridge, we pride ourselves on being market leaders in crafting premium prosthetics using Katana Zirconia. 85% of our restorations utilise this cutting-edge material offering quality, strength, and aesthetics. Our meticulous process ensures that every dental prosthetic meets the highest standards of fit, function, and appearance.

**1. Case Evaluation & Preparation:** our process begins with a comprehensive evaluation of the patient's case. This includes reviewing the dental impressions, digital scans, and specific requirements from our clients. Our expert technicians assess the type of restoration needed and select the perfect shade and translucency of Katana Zirconia, which is available in multiple gradients to match natural tooth aesthetics.

**2. In-House Design & Milling:** at Simply Crown & Bridge, we design and mill all of our zirconia restorations in-house, using Katana YML zirconia as our material of choice. Highly regarded in the industry for its clean colours and true layers of translucency, Katana YML offers 1000 MPa flexural strength through the connector areas and 750 MPa in the occlusal area, making it ideal for a wide range of applications.

Utilising advanced CAD (Computer-Aided Design) software, our expert technicians meticulously design the restoration, creating a precise 3D model that fits perfectly for the patient. The CAD software allows for detailed adjustments, ensuring optimal occlusion and aesthetics. The design is then sent to our state-of-the-art Roland milling machine, where Katana YML discs are expertly carved to capture every intricate detail.

**3. Sintering:** post-milling, the zirconia restoration is in its “green state” and undergoes sintering to achieve its final strength and translucency. This involves placing the restoration in a high-temperature furnace, heated to approximately 1,500 degrees Celsius. This crucial process transforms the zirconia into a dense, durable, and translucent ceramic.

**4. Finishing:** once sintering is complete, the restoration undergoes our expert finishing touches. This includes fine-tuning the shape, adjusting the fit, and polishing the surface. Our signature finishing technique is micro-layering.

Finished with Noritake micro-layering liquid ceramics, Katana YML provides the ultimate fusion of strength and beauty. Micro-layering involves applying multiple thin layers of ceramic materials to the zirconia core, enhancing the restoration’s aesthetic qualities and creating a natural, lifelike appearance. Each layer is meticulously applied and fired separately, allowing precise control over colour and translucency, mimicking the natural layering found in tooth enamel.

#### **5. Rigorous Quality Control**

Before sending the restoration to our partner dentists, it undergoes stringent quality control checks. Our experienced technicians verify that the restoration meets all specifications, including fit, function, and aesthetic appearance. Finally, Julian, our principal, personally inspects every prosthetic to ensure it meets our standards. This guarantees that any imperfections are identified and corrected, preventing returns and lost chair time.

*Noritake*



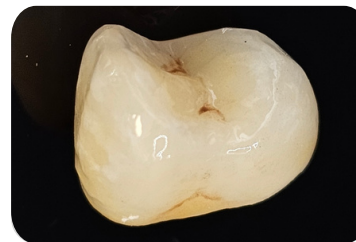
### **Why we use micro layering**

**AdvancedCeramics:** Microlayering is achieved using Noritake CZR™ ceramic stain systems to create a strong, permanent micro-ceramic layer.

**Customization:** The translucency, saturation, and fluorescence of CZR™ internal stain colours can be adjusted with Bright Paste Ceramic to achieve outstanding effects, shading, and contrasts.

**Depth and Detail:** CZR™ FC-Paste Stain liquid ceramic enamels create depth effects and enhance internal colouring with incredibly thin but strong layers, as thin as 30 microns.

**Aesthetic Excellence:** Layering a minimal cut-back monolithic ceramic with the Noritake system allows us to achieve a new aesthetic standard, meeting the highest demands of our dentists.



**Full contour Katana YML multilayer, finished with microlayering**

# | IMPLANT TECHNOLOGIES

At Simply Crown & Bridge, we specialise in cutting-edge dental implant solutions, ensuring the highest quality and precision for your patients' restorations. Our commitment to excellence is reflected in our wide array of options and partnerships with leading manufacturers. We provide the exceptional quality and experience associated with Harley Street implant laboratories, but at a more affordable price, making top-tier dental restorations accessible for your patients. We particularly recommend Katana Zirconia as the material of choice for implant work due to its exceptional strength and aesthetic qualities. Our offerings include:

- 1. Fixed-Price Abutment Restorations:** We provide fixed-price abutment restorations on titanium bases, utilising top-quality components from Medentika (a Straumann company).
- 2. Original Titanium Bases:** Upon request, we offer original titanium bases from various manufacturers, ensuring compatibility with your preferred systems (prices vary).
- 3. Custom Abutments:** Our custom abutments on titanium bases are meticulously crafted, including laser-sintered pure CoCr fused to porcelain and our recommended full-contour Katana multi-layer zirconia screw-retained crowns.

- 4. Screw-Retained Crowns and Bridges:** We design and create screw-retained crowns and bridges with angle-corrected screw channels, compatible with most systems, ensuring optimal placement and aesthetic results.
- 5. Cement-Retained Restorations:** While we prioritise screw retention for its reliability and ease of maintenance, we also offer high-quality cement-retained restorations to meet your specific needs.
- 6. Partnerships for Advanced Solutions:** We collaborate with renowned companies such as Atlantis and HOIL, providing advanced solutions and customisation options upon request or when required.



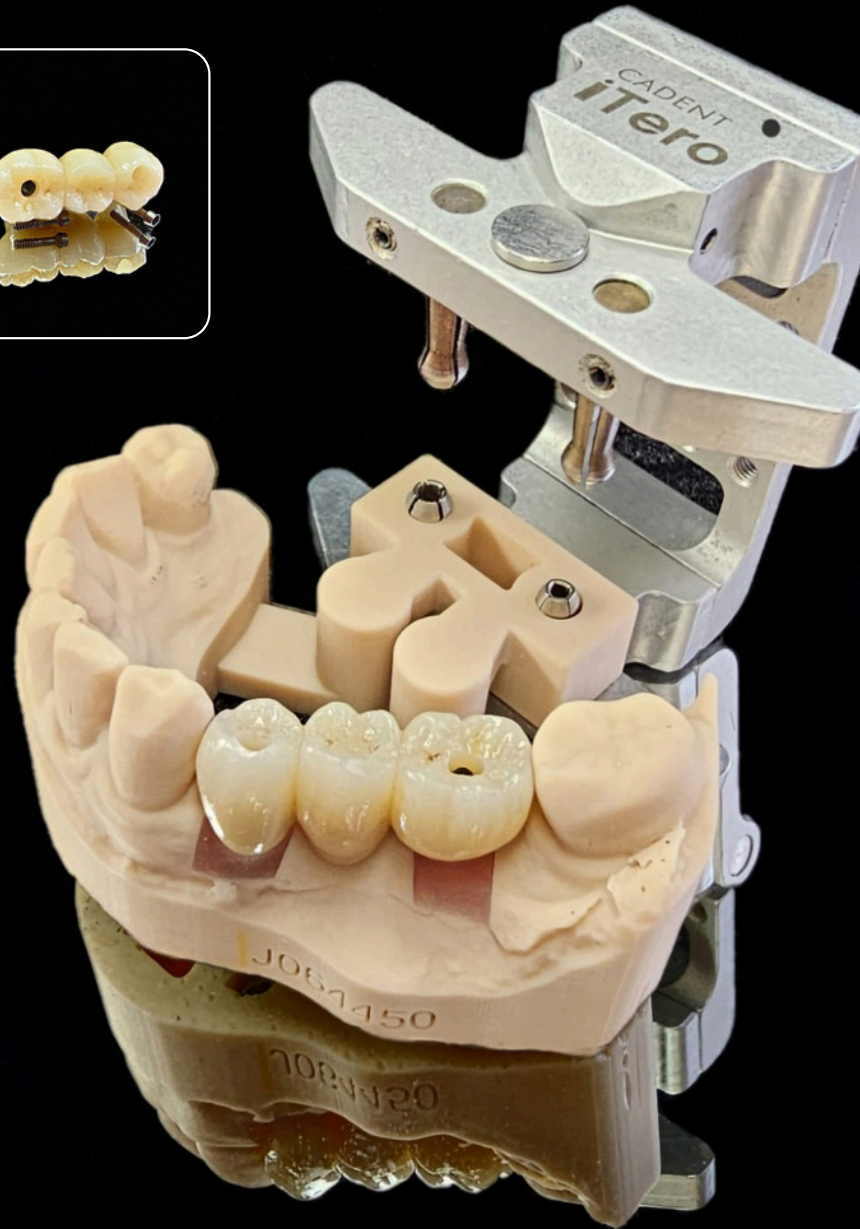
Medentika angle screw-corrected titanium abutments paired with Katana YML multilayer zirconia crowns



HOIL custom abutment screw retained crown



Atlantis custom screw retained crown



Katana Zirconia Bridge on titanium bases

# IPS e.max®

**Preferred for Aesthetic Excellence:** Despite the advancements in Zirconia, we continue to use and recommend IPS e.max for achieving the highest aesthetic outcomes. We have modernised our processes to integrate e.max production with the latest digital advancements.

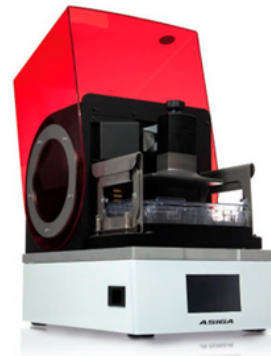
**Digital Precision with Exocad:** Utilising Exocad design software, we create flawless e.max substructures, full contour crowns, veneers, inlays, and bridges.

**Advanced 3D Printing:** Employing the highly respected Asiga 3D printers and cutting-edge printable resins, we produce exceptionally accurate resin patterns.

**Traditional Pressing Techniques:** From this point, we adopt traditional methods. It is widely acknowledged that pressing yields the best fit, strength, and aesthetic results.

**High-Tech Pressing:** Although we use traditional pressing techniques, we incorporate high-tech equipment. We utilize the finest pressing furnaces specifically designed by the manufacturer of IPS e.max, ensuring optimal performance for e.max restorations.

**Precision and Quality:** Each furnace is programmed precisely to maximize the strength, colour, and aesthetics of the various types of IPS e.max. These perfect pressings are then finished using traditional techniques by our highly experienced ceramic technicians.



Advanced digital production technology



The best pressing technology



We design and resin print our e.max units for maximum accuracy



e.max bridge using a low translucency frame and layered ceramic

# | METAL TECHNOLOGIES

## Precious metals

**Digital Production:** All base units for crowns and bridges are produced digitally. Full gold crowns, inlays, and precious alloy bonded crowns are scanned and printed in resin before being cast using an advanced vacuum pressure casting system, resulting in exceptionally fine-grain pure alloy castings. We exclusively use Argen alloys for these processes:

- **Yellow gold alloy:** Argenco 43%, 60% or 77%.
- **Palladium:** Argelite 61%

## Non-precious metals

**Non-Precious Alloy:** For non-precious restorations, we offer Argen SLM pure CoCr. We have transitioned away from casting non-precious alloys, which often contain impurities, in favour of using laser-melted pure CoCr. This method ensures a completely pure and safe product for the patient.

**Collaborative Expertise:** Simply Crown & Bridge partners with Skillbond Digital and Argen Digital. Our Exocad designs are sent to Skillbond's state-of-the-art manufacturing facility, where Argen's laser melting technology is used.

1. From our digital designs, copings, frameworks, implant

abutments, and solid crowns are laser melted and returned to us for processing, fabrication, and polishing. With the high cost

of precious alloys, this pure, highly biocompatible material is the perfect alternative for your patients.

2. The ArgenZ SLM process, often described as 3D printing, uses a high-power laser to fuse successive thin layers of powdered metal, each just 0.02mm thick. Once completed, the solid copings and bridge frameworks are sandblasted, inspected, and cleaned.
3. This precise, computer-controlled process ensures consistent frameworks with improved marginal fit, free of inclusions, defects, or distortions common in manual casting.
4. Considered a medical-grade material, it is nearly identical to the metal used in joint replacements, providing a non-allergenic, biocompatible alternative free of Nickel, Beryllium, and Cadmium.
5. It provides an economical alternative to precious alloy products, making it an ideal choice for all restorative needs.



Full metal laser melted crown



Laser melted implant sub Frame for layering

## Composites



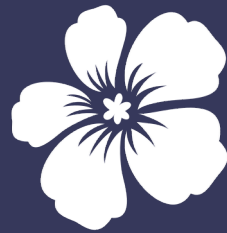
**High-Strength Composite System:** GC Gradia is a high-strength micro-hybrid composite system that combines the brightness, translucency, and warmth of porcelain. Ideal for inlays and onlays and can be used for veneers and crowns. This advanced system surpasses Bellglass and Artglass in quality and includes a wide range of gum shades, making it an excellent choice for cases where gingival aesthetics are crucial. Additionally, its ability to be repaired in the mouth makes it particularly useful for implant abutments.



**Gradia Bridge using Gradia Gum composite**  
*(Photo courtesy GC Europe)*



**GC Gradia composite onlay. The aesthetics match those of similar ceramic onlays.**



PRICING

# DIGITAL SMILE DESIGN



## Indirect Restorations

*Digital only available*

Digital design includes photos and design for up to 6 teeth	<b>£83</b>
Additional digital wax up per unit	<b>£16</b>
Printed study models per model	<b>£23</b>
Plaster study models per model	<b>£23</b>
Temporary splint-silicon lab putty <i>(recommended for accuracy)</i>	<b>£21</b>
Preparation guide model including silicon stents	<b>£21</b>
Laboratory consultation per visit, per 30 minutes	<b>£83</b>
Bleaching tray per tray	<b>£47</b>

### Digital design package deals

*Prices per arch include: design and photos, 3D printed model, Temporary Splint, Preparation Guide and Stents  
(Additional printed models charged extra)*

<b>Package 1:</b> 4 to 8 units	<b>£179</b>
<b>Package 2:</b> 9 units to full arch	<b>£205</b>

## Direct Composite Restorations

*Digital only available*

Digital design includes photos and design for up to 6 teeth	<b>£165</b>
Wax up per additional tooth	<b>£22</b>
Printed study models per model	<b>£29</b>
Plaster study models per pair	<b>£23</b>
Silicon lab putty, <i>palatal/lingual, cut for incisal guide</i>	<b>£36</b>
Exaclear with clear custom tray, vented or not	<b>£87</b>

# NON-METAL MATERIALS & TECHNOLOGIES



*Price includes printed models*

YML Full Contour Bridge with Noritake Micro layering	<b>£205</b>
YML Full Contour Crown with Noritake Micro layering	<b>£193</b>
YML Zirconia Pontic with Noritake Micro layering	<b>£205</b>
YML Zirconia Maryland Wing	<b>£116</b>
YML Zirconia Veneers	<b>£179</b>
YML Zirconia Inlays	<b>£158</b>
YML Zirconia Onlays	<b>£158</b>

*Comprehensive cementation advice is available for all  
Katana Zirconia units*



*Price includes printed models*

Bridge per unit	<b>£205</b>
Crown per unit	<b>£193</b>
Veneer per unit	<b>£179</b>
Inlay	<b>£158</b>
Onlay	<b>£158</b>
Maryland Wing	<b>£116</b>
Maryland Pontic	<b>£205</b>
Inlay Bridge Abutment	<b>£116</b>
Inlay Bridge Pontic	<b>£205</b>

*Price includes printed models*

# METAL TECHNOLOGIES



*Price includes printed models*

Porcelain Crown, bonded to laser melted CoCr	<b>£193</b>
Porcelain Bridge, bonded to laser melted CoCr	<b>£205</b>
Maryland Wing, in laser melted CoCr only	<b>£70</b>
Full Gold Crown, 40%, 60% or 77 Au by weight	<b>£136</b>
Gold Inlay, 40%, 60% or 77% Au by weight	<b>£126</b>
Full Metal Crown, laser melted pure CoCr	<b>£136</b>
Cast Post & Core, pure CoCr	<b>£69</b>
Metal reinforcement	<b>£28</b>

*Included in the private price: Laser Melted CoCr Alloy,  
Porcelain Butt Margin.*

*Not included: Precious Metal Alloy which will be charged extra by weight.*



*Price includes printed models*

Composite Inlay/Onlay	<b>£135</b>
Composite Veneer	<b>£146</b>
Composite Crown	<b>£153</b>
Composite Bridge per unit	<b>£160</b>
Composite Gum per unit	<b>£23</b>

# | IMPLANTS

## HOIL or New Ancovis Custom Restorations with Katana Zirconia

Cement Retained ZrO2 Bridge	<b>£495</b>
Cement Retained ZrO2 Crown	<b>£483</b>
Screw Retained ZrO2 Bridge	<b>£445</b>
Screw Retained ZrO2 Crown	<b>£432</b>

*Included: Tissue model, Analogue, Custom abutment, ZrO2 Katana Full Contour Crown/Bridge and all labour.*

*Not included: Implant, Impression coping. Angle correction add £55.*

## Medentika Ti base Implant Restorations

Cement Retained ZrO2 Bridge	<b>£477</b>
Cement Retained ZrO2 Crown	<b>£463</b>
Screw Retained ZrO2 Bridge	<b>£382</b>
Screw Retained ZrO2 Crown	<b>£370</b>

*Includes: Tissue model, Analogue, Custom Ti base abutment, angle correction where needed, CoCr or ZrO2 Katana Full Contour Crown/Bridge and all labour.*

*Not included: Implant, Impression coping or any precious alloys.*

# IMPLANTS

## Manufacturer original parts Ti base Implant Restorations

Manufacturer Cement Retained ZrO2 Bridge	<b>£495</b>
Manufacturer Cement Retained ZrO2 Crown	<b>£483</b>
Manufacturer Screw Retained ZrO2 Bridge	<b>£445</b>
Manufacturer Screw Retained ZrO2 Crown	<b>£432</b>

*Includes: Tissue model, CoCr or ZrO2 Katana full contour Crown/Bridge and all labour*

*Not included: Analogue, Custom Ti base abutment, Angle correction add £55, Implant, Impression coping or any precious alloys.*

## Ex Parts Ti base Implant Restorations

Ex Parts Cement Retained ZrO2 Bridge	<b>£307</b>
Ex Parts Cement Retained ZrO2 Crown	<b>£296</b>
Ex Parts Screw Retained ZrO2 Bridge	<b>£270</b>
Ex Parts Screw Retained ZrO2 Crown	<b>£257</b>

*Included: Tissue model, ZrO2 Katana Full contour Crown/Bridge*

*Not included: Analogue or Ti base. (These must be provided by and ordered by the surgery or will be charged under the manufacturers original parts section). Implant or impression coping.*

# IMPLANTS

## Atlantis Custom Implant Restorations

Atlantis Cement Retained ZrO2 Bridge	<b>£576</b>
Atlantis Cement Retained ZrO2 Crown	<b>£564</b>
Atlantis Screw Retained ZrO2 Bridge	<b>£563</b>
Atlantis Screw Retained ZrO2 Crown	<b>£550</b>

*Included: Tissue model, Analogue, Custom Atlantis abutment, ZrO2 Katana Full Contour Crown/Bridge and all labour.*

*Not included: Implant, Impression coping. Angle correction add £55.*



We offer bespoke implant solutions in collaboration with our trusted partners, Hoil engineering, New Ancovis and Atlantis. These custom substructures are available for layering and Zirconia applications.

**Please contact us for more information about these solutions.**

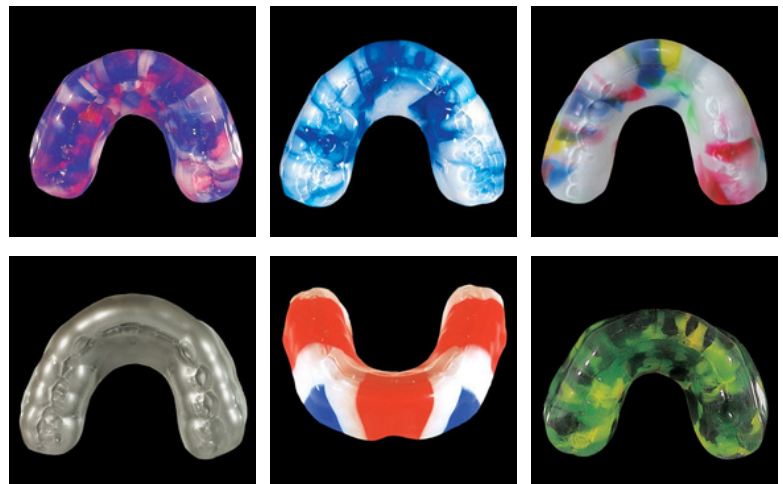
# | MOUTHGUARDS

Soft NightGuard	£49
Hard Night Guard 2mm	£90
Hard Night Guard 3mm	£97
Bleaching Tray	£47
Essix Retainer	£43
Essix Retainer Scalloped to gingiva	£47
Single Colour Mouthguards	£60
Multicoloured Mouthguards	£73
Custom Stripe Mouthguards	£97
Flag Mouthguards	£97
With name and/or double thickness add	£15
Printed model for mouthguard each	£23

Experts agree that low quality mouthguards can be dangerous and troublesome. Incorrectly fitting mouthguards are ineffective and hard to keep in place. Simply Crown and Bridge use only the best Erkoflex formulation plastic polymer latex free. They are made by experienced dental technicians who understand about safe Mouthguard design. Examples of the full range of Erkoflex Mouthguard colours can be seen at the end of this book.

Please note that many more flag and stripe designs can be custom made.

**Full range of colours can be found online**



# WORKING TIMES, COLLECTION & DELIVERY DETAILS

## Working Times

**10 working days**

Normal service

**5 working days**

Fast track service

**+10%**

**3 working days**

Priority service by  
prior arrangement

**+30%**

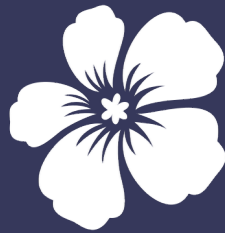
Priority 3 working day service is only available for units using e.max or Katana Zirconia and implants using Medentika Parts, angle correction may not be possible in that time.

Working time begins when work arrives at the laboratory.

A free collection and delivery service is available for the rest of the United Kingdom. Free post 1st class bags are provided to all clients outside our delivery area. The free post bags should be perfectly adequate for your new impressions, though it is advisable to wrap the impression bag securely around for additional protection.

Should you have anything heavier to return then it would be advisable to box the item, you can then tape a free post bag over the box.

All work for postal areas will be returned by 'Next Day' guaranteed mail.



SMILE GALLERY



This patient presented with severe dental wear, malalignment, and significant discolouration. We provided a comprehensive treatment plan involving the placement of 20 e.max veneers. We used a medium opacity e.max ingot in shade Vita B1 to effectively mask the underlying staining and achieve a natural, aesthetically pleasing result. The transformation enhanced the patient's smile and also restored function and confidence.

The patient has reported that this treatment has truly been life-changing. With a brighter, more aligned smile, they now feel much more confident and self-assured. They've noticed a significant boost in their interactions, both personally and professionally, which has had a profoundly positive impact on their overall well-being and happiness.

## CASE STUDY: KEY STATS



Treatment  
20 e.max veneers:  
Shade Vita B1

The team at Simply Crown and Bridge have truly transformed my life. The attention to detail and the quality of the e.max veneers they provided have given me a smile I am proud to show off. Their professionalism and care throughout the process were outstanding. I couldn't be happier with the results!"



This patient came to us with old veneers that were poorly shaped, discoloured, and broken. To restore her smile, we provided a comprehensive treatment plan involving the placement of 8 e.max veneers.

For this case, we selected the shade Ivoclar BL3 to seamlessly match her newly whitened lower teeth. The transformation has not only enhanced

the aesthetics of her smile but also significantly boosted her confidence.

This patient clearly demonstrates the confidence a new smile can bring.

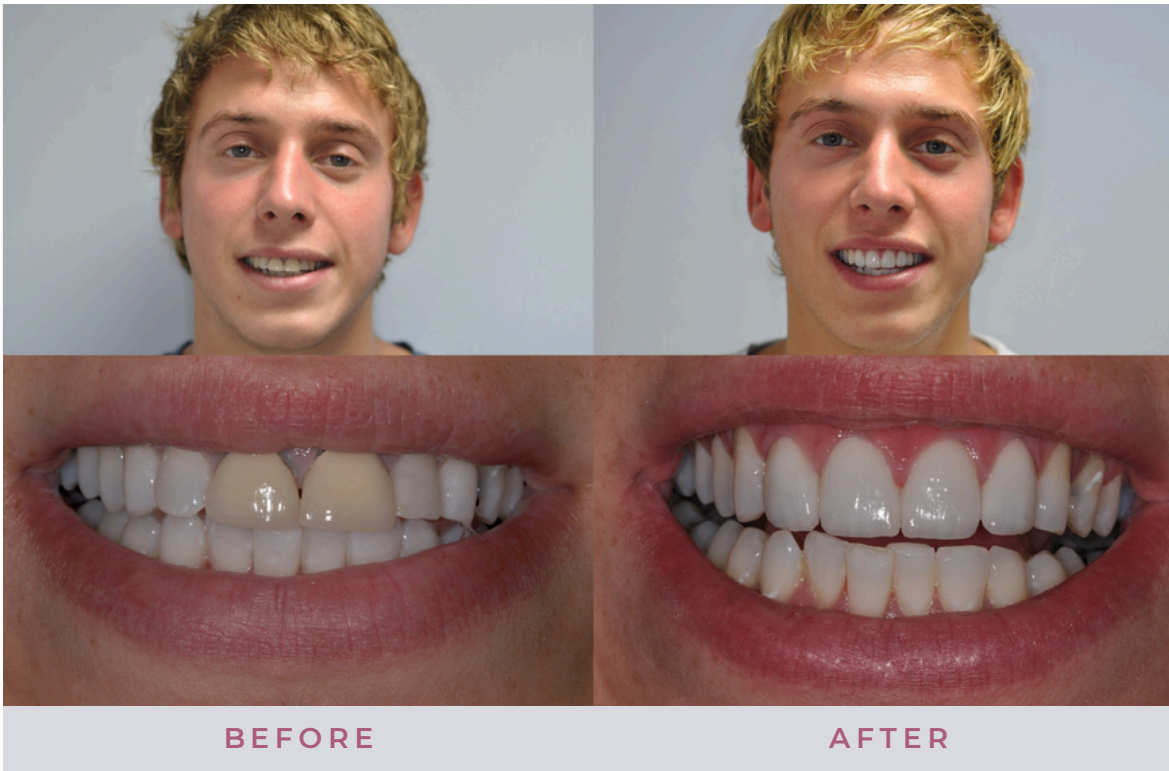
## CASE STUDY: KEY STATS



Treatment

8 e.max veneers:  
Shade Ivoclar BL3

Simply Crown and Bridge exceeded all my expectations. My old veneers were in terrible shape, but they crafted new veneers that look incredibly natural and beautiful. The entire experience was seamless, Julian and his team were incredibly supportive and skilled. Thanks to them, I feel more confident and vibrant than ever before."



We worked with one of our trusted partners to refresh this patient's smile. With just four e.max veneers, combined with careful bleaching and precise colour matching, we were able to completely transform his smile.

We used the shade Ivoclar BL3 for the neck and body, and a translucent tip to achieve a natural and radiant appearance.

## CASE STUDY: KEY STATS



Treatment

**4 e.max veneers:**  
Shade Ivoclar BL3 &  
bleaching

**I am beyond  
chuffed with  
the results.”**



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& BRIDGE**

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