















# PRICE LIST April 2024

Designed From Models



# BRISTOL CROWN

an **ALS** company

<b>ZIRCONIA FRAMES</b>		£40 singles £45 bridges	Medium Translucency	1250 MPa		
		£51 singles / £56 bridges £53 singles / £58ht bridges	Medium/High Translucency High Translucency	1200 MPa 1100 MPa		
<b>ZIRCONIA FULL CONTOUR CROWNS</b>		£45 singles £50 bridges	Very High Translucency	1100 MPa		
		£54 singles £59 bridges	Graduated and Very High Translucency	1000-727 MPa		
		£62 singles £67 bridges	Super Translucency	600 MPa		
<b>FULL CONTOUR CROWNS: OTHER TYPES</b>		£32 singles £37 bridges	Multilayer	50 MPa		
		£60 singles	Multilayer	180 MPa		
	<b>VITA ENAMIC</b>	£72	HT or T Multilayer	160 MPa		
		£66	HT or T	360 MPa		
<b>CUSTOM ABUTMENTS</b>	<b>Yenadent</b> 	<b>MEDENTIKA</b> ® 	<b>NEODENT</b> ® A Straumann Group Brand 	<b>Anthogyr</b> 	<b>straumann</b> DENTAL 	
	£69	£135	£137	£142	£167	
<b>TITANIUM</b>	Simple Bar	£380	Simple Bar With Pins	£480	Hybrid Abutment Bar	£580
	Frame	£37	Full Contour/ Frame With Backing	£39		
	Implant Pontic	£58	Implant To Fixture Head	£95		
<b>COBALT CHROMIUM</b>	Simple Bar	£480	Simple Bar With Pins	£600	Hybrid Abutment Bar	£700
	Frame	£39	Full Contour/ Frame With Backing	£42		
	Implant Pontic	£58	Implant To Fixture Head	£95		
<b>METAL</b>		Sinter Metal		£34 singles / £39 bridges		
		Full Contour/ Frame With Backing		£42 singles / £47 bridges		
<b>ALUMINIUM</b>	Simple Bar	£221	Anatomical Bar/Hybrid Abutment Bar	£310		
<b>EXTRAS</b>	Bridges 8 units and over add £8 per unit. Abutment screw hole add £6 per unit.					

# PRICE LIST April 2024

Designed From Models



**BRISTOL CROWN**

an ALS company

## 3D PRINTING

Full Arch Model With Removable Dies (1-3 Teeth)	£21
Full Arch Model With Removable Dies (4-6 Teeth)	£28
Full Arch Model With Removable Dies (7+ Teeth)	£34
Full Arch Solid Model	£17
Large Full Arch Solid Model (Full Palate Etc)	£24
Quadrant Model With Removable Dies	£14
Quadrant Solid Model	£12
Itero Mounts	£6.50
Pink Tissue - 1 Tooth	£11
Pink Tissue - 2+ Teeth (per unit)	£8

## POSTAGE

All products (Per Parcel)

Courier	£10.00
Special Delivery	£6.60

Prices subject to change in line with Royal Mail/courier price rises.

## PRODUCTION TIMES

Standard production time is 2 days.

*For example, if we receive your case on a Monday we will post it out to you on a Wednesday.*

For 24 hour turnaround scans must be here by midday (12.00).

**Additional charge £8**

Large span bridges and more complicated cases may require extra time so please allow for this.

## TERMS AND CONDITIONS

Our statement will be sent out by email at the end of each month and payment is required within 28 days.

Overdue accounts will require payment before fresh work is undertaken.

In the event of non-delivery, damaged or faulty goods, please let us know within seven days.

## NEW ACCOUNTS

Please return the application form to set up your account. We will email you a direct debit mandate form to fill in and return.

## GUARANTEE

Zirconia frames are guaranteed against fracture for five years.

e.max CAD®, Vita Enamic®, Vivid Hybrid™, Vita Suprinity® and Pekkton® frames are guaranteed against fracture for one year.

PMMA™ is guaranteed against fracture for two months.

Custom abutments have a lifetime guarantee.

We guarantee to mill denture frames from your design sent. We will not be responsible for any unsuitable or incorrect designs milled.

Products are not guaranteed against wrong shade selection or non-fitting due to faulty impressions/models/scans.

We guarantee to remake, not refund, or compensate for any framework that is faulty.

All copings and bridges meet the requirements of the MDD and manufacture strictly adheres to the current recommendations.

Whilst we guarantee the correct construction process, we cannot guarantee any structure that is designed incorrectly, made on an unsuitable preparation or against adjustment or incorrect cementation, placement, etc.