



Shaping smiles together

A Modern Dental Pacific Company

The Autearvan Artisan

Our motto is 'local hands, crafting quality products'. We make sure that the right technology is in the hands of the right people. We are proud to say that every piece is crafted in our Auckland and Wellington laboratories by our highly skilled technicians.



CONTENTS

Welcome to Precision	05
Our Services	7
Precision's Promise	8
Our Predictable Turnaround Times	9
Digital Rebate	10
Digital Workflow	12
Connect With Us	14
Our Products	19
Comparison Chart	20
Crown & Bridge	22
Implant Packages	28
Tooth Preparation	33
Precision's Product-Specific Guidelines: IPS e.max*	34
Precision's Product-Specific Guidelines: Metal-Based Restorations	35
Precision's Product-Specific Guidelines: Zirconia-Based Restorations	36
Our Guarantee	38





Nelcome to Precision

Fustlike family we're in it for the long haul.

Established in 2002, our team is made up of highly skilled dental laboratory technicians and a dedicated service team. We use a mix of traditional and cutting edge dental laboratory technologies and materials to achieve the cosmetic results your patients' need. At Precision, we are driven by a passion to deliver a customised crown, bridge or implant that looks as natural as possible, at the most competitive prices.

WHAT CAN WE OFFER YOU AND YOUR PRACTICE?

Highly personalised service

We strive to meet each customer's specific individual needs and preferences, recognising that every dental practice and every patient is unique.

100% New Zealand made products

We are proud to be able to say that every piece we produce is created at our local laboratories in Auckland and Wellington.

State-of-the-art technology

Precision has been using CAD (Computeraided design) and CAM (Computer-aided manufacturing) technology helping to better ensure precise fits and predictable results.

Speed and convenience

Our fast in-lab turnaround times, digital workflow solutions and order-tracking assistance make things easier for our customers and their patients.

Quality guarantee

We only use materials that meet internationally recognised standards and all our products come with our Precision warranty (from the date of invoice; terms and conditions apply).

Product-specific guidelines and advice

We can offer appropriately tailored technical advice about product choices, tooth preparation and/or cementation options.

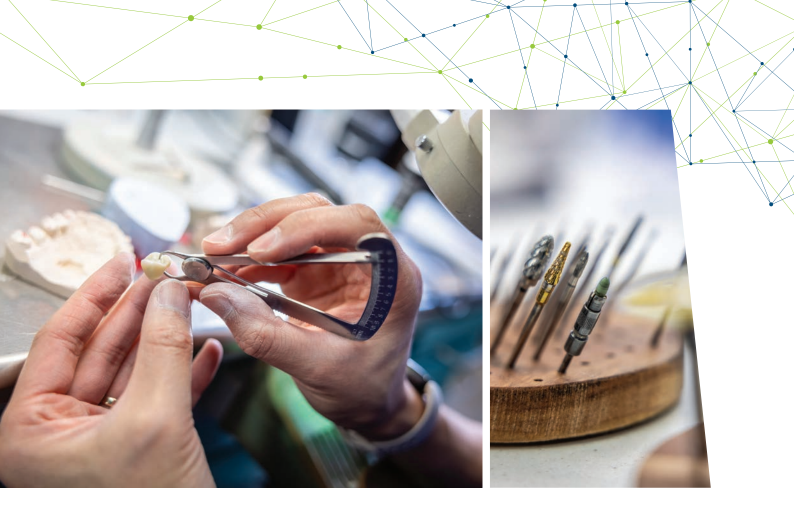
- Educational opportunities

In addition to producing high-quality dental products, Precision also periodically runs accredited educational activities.









PRECISION'S PROMISE

At Precision, we believe that quality comes from the latest technology in the hands of the right people. It's our local experience and personal touch that shines through on all our products and services.

Our people

Real quality comes from real people. That's why all our highly qualified technicians are based on the ground here in New Zealand.

Our craft

We are driven by a passion to deliver a customised crown, bridge or implant that looks as natural as possible for your patients. We work in a consultative manner with our dentists to ensure we achieve the results you and your patients require.

Our technology

Our team use a mix of traditional crown and bridge methods, plus the latest CAD/CAM and pressing technologies to achieve the results you require. From our talented technicians, to our support staff, you'll find kini support from every angle.

OUR PREDICTABLE TURNAROUND TIMES

We know you need your patients' cases quickly, which is why we are dedicated to achieving fast in-lab turnaround times, without compromising on quality.

In-lab turnaround times for selected products:

Product	In-lab turnaround time*
Standard Posterior Crowns	7 in-lab days
Premium Posterior Crowns	7 in-lab days
Premium Anterior Crowns	10 in-lab days
PFM Crowns	10 in-lab days
Implant Crowns	10-14 in-lab days

OUR GUARANTEE

Precision's commitment to quality

Precision's experienced technicians use only the best technology and equipment, we only ever work with trusted partners and suppliers.

Each product you receive is 100% New Zealand made in our Auckland or Wellington lab.

Our guarantee to you

Precision is committed to offering quality products and we want you to be happy with what you receive. That's why all our crowns and bridges are guaranteed* for any fractures or defects that occur as a result of the manufacturing process. In particular, we are proud to be able to offer a 5-YEAR WARRANTY* for all crowns and bridges.

For more information about our quality assurance measures or product guarantees, contact us via phone 09 377 5451 (Auckland) or 04 384 8400 (Wellington) between 8:00am to 4:30pm Monday to Friday or by email at akinfo@precisiondental.co.nz.

*From the date of original invoice.



JOIN WITH EASE

Make the change to become a complete digital practice, one step at a time.

It's easy to enrol and start earning towards a monthly rebate credited to your account.



Sign up to the Precision Digital Cash Rebate* online at precisiondental.co.nz/digital



Send us a minimum of five digital cases per month to be eligible for your cash rebate'.



Start using your rewards for more digital case submissions!

PRECISION'S DIGITAL REBATE

Designed for dentists who want the freedom to choose their scanner and be rewarded for it, too.

The choice is yours

Intraoral scanners for digital impressions are increasingly becoming the standard of care.

Historically, most scanner systems were closed with a predetermined pathway, leaving clinicians with no choice about where to send their scans. But with changes in technology and scanner systems on the market you can now choose what is best for your patients and your practice.

To support dentists who are looking to embrace a digital pathway, we have created a digital rebate* which rewards you each time you submit a digital scan.

If you already have a scanner in your practice, we've made your digital revolution easier.

So, if you're thinking of purchasing a scanner, there are many to choose from, and we can support your choice as your preferred laboratory.

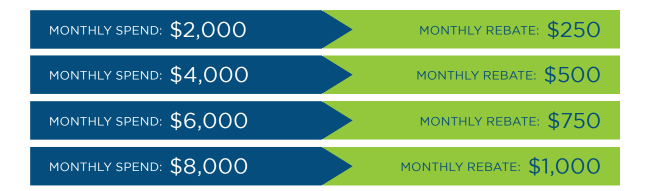
UNCOVER THE BENEFITS OF DIGITAL DENTISTRY

Earn with each scan

Send at least five digital case files through to us and begin clocking up rebate dollars* to enjoy at the end of each month, credited direct to your account. After your fifth digital case, any of your digital or traditional cases will add to your monthly spend. Conditions apply, please refer to our terms and conditions section.

Access each opportunity

We believe that ongoing professional education for all skill levels is invaluable. As a member of our Digital Cash Rebate*, we will secure your spot, so you can access our high quality educational workshops and resources that improve your knowledge of the best and most innovative modern dental practices.



*OUR REBATE TERMS AND CONDITIONS:

The following conditions apply:

- Rebate is based on Monthly Lab Spend. Spend excludes education courses.
- Spend excludes GST.
- Applies to any customer who links their scanner to Precision.
- A minimum of 5 digital cases per month are required to meet rebate requirements.
- Applies to all scanners.
- Rebate only applies if existing and any new Precision accounts are paid up to date.
- Cannot be used in conjunction with corporate group discounts.
- 3 year term with potential for 1 year plus addition.
- Rebate will be received from the consecutive month of achieving the required spend. This credit will
 appear as an invoiced item against your monthly statement.
- The rebate amount cannot be exchanged for cash; it is not transferable or refundable. Rebate accrued in multiple accounts cannot be combined.
- The maximum rebate applicable is \$1,000.
- Minimum spend of \$2,000 each month to qualify.

SIMPLIFYING YOUR DIGITAL WORKFLOW

At Precision, we're digital ready. We can accept both digital and traditional impressions for your patients' restorations. Below is an outline of our simple digital workflow, you'll find a list of scanners with instructions on how to connect them to Precision on the following pages.





CONNECT WITH US

At Precision, we can receive and process scans from all major intraoral scanners and are certified as a 3Shape TRIOS[®] ready laboratory, as well as any systems producing digital impressions in STL open format.



3Shape TRIOS^c Users

Register and Log In

Register for a 3Shape communicate account at <u>portal.3shapecommunicate.com/login</u>. Once registered, log into your 3Shape communicate account.

Add Connection

Click on Connections icon. Press the Add Connections button. Fill in the email addresses:

- Auckland: <u>akinfo@precisiondental.co.nz</u>
- Wellington: <u>info@precisiondental.co.nz</u>

Click the Find button. Under result click one Precision.

Accept Agreement

Accept Data Confidentiality Agreement and click the Connect button.

Connection Approval

Once Precision approves your connection request, its status changes from "Waiting for approval" to "Active" on the Connected Sites page.

Refresh Lab Connections

You can now refresh your Trios[®] scanner's Lab connections to include Precision.



iTERO[™] Users

Request to Add Connection

A connection between your iTero[™] intraoral scanner account and Precision must be established before you can send the scans to us. Please contact your scanner provider or local AlignTech/Invisalign representative and request this link.

Send your Scan

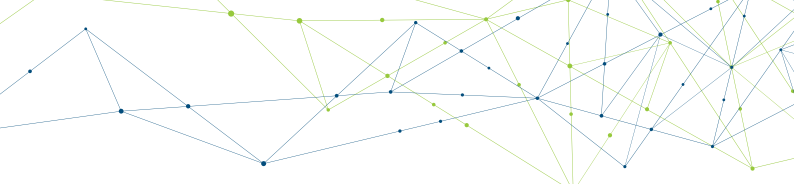
Once this connection is created, please follow the general steps below to send iTero[™] scans (restorative work only):

- Fill out the iTero[™] lab form (Rx). In the "Ship To" field, select Precision.
- Perform scanning on your iTero[™] machine.
- Review and send scan.

Follow these easy instructions to connect your scanner of choice to Precision.

Me're digital ready!

We're using the latest equipment and digital technology to provide you with an optimum product for your patients.





Carestream Users

Add Connection

In CS Imaging, select the file and click the CS Connect button.

Log in

When logged in, the files will be uploaded automatically.

Select Precision Lab

Select the lab from the drop-down menu. If you are not connected to us select Create a New Partner and send to either:

- Auckland: <u>akinfo@precisiondental.co.nz</u>
- Wellington: <u>info@precisiondental.co.nz</u>

An invitation MUST be sent and ACCEPTED before a case can be sent to a lab.

Submit

Fill out the comments or web form and select the submit (up arrow) icon. The files (STL and DCM) will be transferred. DO NOT turn off the computer until the files are transferred.

Confirmation

When the lab downloads the files, status will change to 'Consulted'.



Sirona CEREC® Users

Register and Log In

Register as a CEREC[®] Connect Dentist at <u>customer.connectcasecenter.com/register/</u><u>dentist</u>.

Scan

Once registered, on your CEREC® acquisition unit simply scan in the connect software.

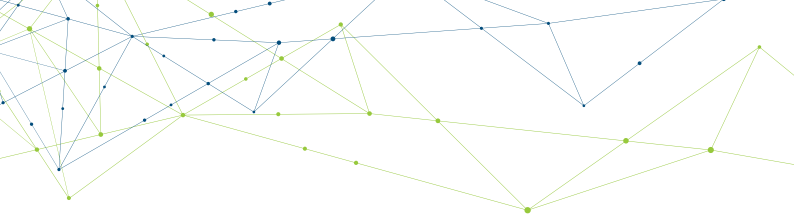
Upload

Upload your case to the portal, identifying Precision as your preferred laboratory and forward the Digital impression.

Confirmation

Within minutes we can confirm the case is accepted.

Canit see your scanner here? Don't worrg! You can send scans via Dropbox...





Medit Scanner

Register and Log In

Register for a Medit link account at <u>meditlink.com/login</u>. Once registered log into your Medit link account.

Request Partnership

Click on Partners button on left side of screen. In search bar type "Precision Dental". Once Precision Dental is located you'll see the options of Precision Dental Auckland or Precision Dental Wellington, select the Location of your choice and click Request Partnership.

Connection Approval

Once Precision approves your connection request, its status changes from "PENDING" to "PARTNERS" on the Medit Link website.

Send Cases

You can now send cases to Precision.



Other Scanners

We accept digital impressions from any intraoral scanning system capable of producing 3D images in STL (Stereolithography) file format.

Major scanner brands utilising this format are Planmeca (E4D) Planscan[™], 3M[™] True Definition Scan, and more. If you are unsure whether your scanner can produce STL files, please contact your scanner provider or manufacturer for clarification.

Register and Log In to Dropbox

Send your digital impression through Dropbox, using a shared folder on <u>dropbox.com</u>.

Setup a Share Folder

Sign in to <u>dropbox.com</u> and click on Share a Folder at the top of the window. Choose "I'd like to Create and Share a New Folder", click Next.

Name folder

Enter a name for your shared folder, click Next.

Invite us to share the folder

Enter either to invite Precision dental to share the folder:

- Auckland: <u>akinfo@precisiondental.co.nz</u>
- Wellington: <u>info@precisiondental.co.nz</u>

Add a personal message if you'd like, and click Share to share the folder with Precision.





PRECISIONS CROWNS & BRIDGES COMPARISON CHART

Standard Restorations

Our standard range of single shade posterior ceramic crowns are all milled and finished in-house at either our Auckland or Wellington labs, using only the highest quality materials to deliver superior restorative outcomes at an affordable price.

	IPS e.max	UTZirc (Zirconia Ultra High Translucent)	Zirconia Monolithic	Gold Crown
Benefits	 Good strength Excellent translucency Superior aesthetic properties 	 Higher translucency for greater aesthetics Stronger than IPS e.max* Monolithic but better aesthetics than conventional zirconia 	 Very strong and accurate Resistant to fracture and crack propagation Excellent long-term stability and durability 	 Excellent long- term durability in high stress-bearing applications Very low wear to opposing teeth Material failure is rare (can't chip, crack or delaminate)
Material	Lithium disilicate (ability to be layered)	Ultra Translucent monolithic zirconia (not layered)	Fully milled monolithic zirconia (not layered)	Full Cast Metal Yellow Gold Content - Semi-Precious 59.5% - High-Precious 77%
Indications	 Crowns Inlays/onlays Veneers Bridges (up to premolar) 	 Crowns Inlays/onlays Bridges (3 units, 1 pontic) Implants 	 Inlays/onlays (limited) Crowns Bridges Implant-supported crowns 	 Universal application Crowns Bridges Inlays/onlays (primarily in posterior teeth)
Aesthetics		\ \\\\		\ /////
Flexural Strength	470 MPa Press - 530 MPa CAD	850 MPa	1100 MPa	Alloy-dependent
Durability			<i>\</i> \/\/	
Turnaround Time (in-lab days)	 Standard and premium posterior crowns 7 days Premium anterior crowns 10 days 	 Standard and premium posterior crowns 7 days Premium anterior crowns 10 days 	 Standard and premium posterior crowns 7 days Premium anterior crowns 10 days 	 Standard and premium posterior crowns 7 days

Premium Restorations

When your patients need to find that perfect shade, or if you are looking for a layered option as the ideal solution, our Precision premium selection of crowns will help you achieve your desired outcomes. Our shade taking service is available for Auckland and Wellington customers.

	IPS e.max	UTZirc (Zirconia Ultra High Translucent)	Zirconia Monolithic	PFM Porcelain- Fused-to-Metal
Benefits	 Good strength Excellent translucency Superior aesthetic properties 	 Higher translucency for greater aesthetics Stronger than IPS e.max* Monolithic but better aesthetics than conventional zirconia 	 Very strong and accurate Resistant to fracture and crack propagation Excellent long-term stability and durability 	 Strength for long- span bridges Good aesthetics when enough reduction
Material	 Lithium disilicate (ability to be layered) 	 Ultra Translucent monolithic zirconia Multi layered within the block (ability to be layered) 	 Fully milled monolithic zirconia (ability to be layered) 	Metal framework with layered porcelain overlay: - Precision Milled Bio-Alloy - Option of porcelain or metal margins
Indications	 Crowns Veneers Inlays/onlays Bridges (up to premolar) 	 Crowns Inlays/onlays (limited) Bridges (3 units, 1 pontic) Implants 	Full crownsLong-span bridgesFull month	 Universal Full mouth Crowns Bridges incl semi- fixed Implants
Aesthetics	\ \\\\			
Flexural Strength	470 MPa Press - 530 MPa CAD	850 MPa	1100 MPa (substructure) 90 MPa (porcelain)	Alloy-dependent 120 MPa (Porcelain)
Durability			<i>\</i> \/\/	
Turnaround Time (in-lab days)	 Standard & premium posterior crowns 7 days Premium anterior crowns 10 days 	 Standard & premium posterior crowns 7 days Premium anterior crowns 10 days 	 Standard & premium posterior crowns 7 days Premium anterior crowns 10 days 	 Standard & premium posterior crowns 7 days Premium anterior crowns 10 days Implants 10-14 days

IPS E.MAX®

IPS e.max^{*} is an innovative, lithium disilicate glass material that enables the creation of strong, life-like, highly aesthetic, all-ceramic restorations.

The material is highly translucent and very versatile, suitable for use in the creation of many different types of restorations such as crowns, veneers, inlays and onlays.

Our IPS e.max^{*} crowns are milled using state-of-the-art CAD/CAM technology. For specific cases, we also resin print the material and then traditionally press it into a monolithic form. Because IPS e.max^{*} is a monolithic restoration, there is no need for framework (limiting the need for preparation) and no risk of delaminating of porcelain.

At a glance	
Key characteristics	 Lithium disilicate material Biocompatible Versatile material Available in all shades and three translucency levels CAD/CAM manufactured - for accuracy of fit Monolithic form - no risk of delamination Natural appearance and beauty
Restoration types	Crowns, veneers, inlays, onlays
Aesthetics	
Strength	
Anterior restorations	Yes
Posterior restorations	Yes
Bridges	Limited applications - not recommended
Turnaround time (in-lab)	Posterior: 7 in-lab days Anterior: 10 in-lab days
Process	CAD/CAM designed and manufactured. Also resin printed and pressed (for specific cases)
Warranty	5 year warranty#

UTZIRC

UTZirc (Zirconia Ultra High Translucent) offers a combination of enhanced translucency and flexural strength that helps create a natural and highly aesthetic result for your patient.

This material is as translucent as lithium disilicate (and more translucent than monolithic zirconia) but has greater flexural strength than lithium disilicate.

UTZirc is milled from a gradient block, which ensures a great base colour for optimal aesthetics. If adjustment is required, no colour change would occur.

At a glance	
Key characteristics	 Full-contoured zirconia Biocompatible Versatile material Milled in gradient block, 20 base shades CAD/CAM manufactured - for accuracy of fit Monolithic form - no risk of delamination High translucency
Restoration types	Crowns, bridges. inlays, onlays, implants
Aesthetics	
Strength	
Anterior restorations	Yes
Posterior restorations	Yes
Bridges	Yes (3 units, 1 pontic)
Turnaround time (in-lab)	Posterior: 7 in-lab days Anterior: 10 in-lab days
Process	CAD/CAM designed and manufactured
Warranty	5 year warranty [#]

ZIRCONIA MONOLITHIC

Our Monolithic Zirconia crowns and bridges are milled from solid blocks of zirconia, sintered at over 1500°C and nearly unbreakable.

In its pre-sintered form, the zirconia is stained in a range of colours to achieve a base colour, which helps to improve the aesthetics of the final restoration.

Designed using state-of-the-art CAD/CAM technology, Monolithic Zirconia crowns are Precision's recommended choice for posterior restorations and represent a great alternative to posterior porcelain-fused-to- metal, laminated zirconia or gold crowns.

At a glance	
Key characteristics	 Full-contoured zirconia Biocompatible Versatile material Stained prior to sintering for base colour CAD/CAM manufactured - for accuracy of fit Monolithic form - No risk of delamination Very strong restoration
Restoration types	Crowns, bridges, inlays, onlays, implants
Aesthetics	
Strength	
Anterior restorations	Not recommended
Posterior restorations	Yes
Bridges	Yes
Turnaround time (in-lab)	Posterior: 7 in-lab days Anterior: 10 in-lab days
Process	CAD/CAM designed and manufactured
Warranty	5 year warranty#

PORCELAIN-FUSED-TO-METAL

Porcelain-Fused-to-Metal (PFM) crowns consist of a precision milled Bio-Alloy coping, with layered porcelain overlay, and are one of the most traditional types of crown and bridge restorations – tried and tested, in terms of strength, reliability and functionality.

PFM crowns are a highly versatile option, and can be used for both anterior and posterior restorations of any size or length.

All PFM crowns use dental alloys and the finest feldspathic porcelain systems to ensure aesthetically attractive, natural-looking results.

At a glance	
Key characteristics	 PFM crowns made with milled Bio-Alloy have a cobalt chrome substructure, laminated with porcelain for aesthetics. Precious substructure option also available Versatile material CAD/CAM manufactured - for accuracy of fit No limit to size and length of restoration
Restoration types	Crowns, bridges. inlays, onlays, implants
Aesthetics	
Strength	
Anterior restorations	Yes
Posterior restorations	Yes
Bridges	Yes
Turnaround time (in-lab)	Posterior: 7 in-lab days Anterior: 10 in-lab days Implants 10-14 days
Process	CAD/CAM designed and manufactured
Warranty	5 year warranty#



LAYERED ZIRCONIA

These crowns are highly aesthetic and have the ability to be used on all types of restorations.

They consist of a zirconia substructure and are veneered with porcelain. The strength and accuracy of the substructure cannot be questioned as they are designed and milled on state of the art CAD/CAM systems.

For all the benefits of zirconia this restoration is very flexible and offers alternatives for full mouth restorations, crowns, bridges for both anterior and posterior regions of the mouth.

At a glance	
Key characteristics	 Suitable for both anterior/posterior crowns and bridges High level of aesthetics achieved No limit to size or length of restoration to be designed Metal free restoration
Restoration types	Crowns, veneers, bridges, inlays, onlays, implants
Aesthetics	
Strength	
Anterior restorations	Yes
Posterior restorations	Yes
Bridges	Yes
Turnaround time (in-lab)	Posterior: 7 in-lab days Anterior: 10 in-lab days
Process	CAD/CAM designed and manufactured
Warranty	5 year warranty#

GOLD CROWN

Gold crowns can be used for many types of restorations – such as crowns, bridges, inlays, onlays – and may consist of either semi-precious or precious alloys.

The key attribute of a gold crown is its longevity; gold crowns can last for a very long time, because their tensile strength makes them less susceptible to fracture than ceramic/porcelain crowns. Another advantage is that they are very gentle to the opposing teeth (similar to natural teeth), compared with porcelain restorations.

At a glance	
Key characteristics	 Limited preparation required Suitable for posterior crowns CAD/CAM manufactured - for accuracy of fit Long-lasting material with high tensile strength
Restoration types	Crowns, bridges, inlays, onlays, implants
Aesthetics	
Strength	
Anterior restorations	Not preferred (if considered, precious materials advised)
Posterior restorations	Yes
Bridges	Yes
Turnaround time (in-lab)	Posterior: 7 in-lab days Anterior: 10 in-lab days
Process	CAD/CAM designed and manufactured
Warranty	5 year warranty [#]



DIGITAL SPLINT

Digital splints are fabricated using advanced CAD/CAM technology. They are durable and offer both a more precise fit and predictable occlusion opening, for superior patient comfort and compliance.

Our custom-made splints ensure optimal fit and comfort, and all come with a 3 month warranty (from date of original invoice; terms and conditions apply).

At a glance	
Key characteristics	 Slimline design with customisable thickness Smooth gliding surface for optimum comfort Clips into undercuts - no need for metal clasps Most suitable for medium to heavy bruxers
Strength	
Turnaround time (in-lab)	7 in-lab days
Process	CAD/CAM designed and manufactured
Warranty	3 months warranty [#]



IMPLANT PACKAGES

We understand how much is at stake when restoring implants for your patients. The choice of available materials and implant crown systems can be overwhelming.

Using the knowledge gained by decades of local experience and crafting implant solutions, we've developed two all inclusive package options for you and your patients.

Our Packages

- Generic (Medentika®, Dess) Ti-Base and Crown Implant Package
- Genuine Ti-Base Brand and Crown Implant Package

Full Warranty

It's reassuring to know that all Precision's implant restorations are crafted by qualified, trained technicians in our Auckland and Wellington labs and are covered by a full warranty.

We work with all implant brands

Popular choices available to you

_	Ankylos®	—	Biomet 3i™	—	Ν
	5				

- Nobel Biocare[®]
 Neoss[™]
- Southern Implants

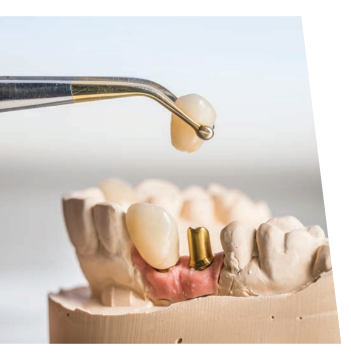
- Astra Tech Dess
 Implant System[™] Medentika[®]
- Straumann[®]
- 30 -

EVERYTHING YOU NEED FOR ONE ALL INCLUSIVE PRICE

Genuine Ti-Base and Crown Implant Package

Genuine Titanium Base Abutment (incl. Screw) A crown crafted by our talented Kiwi technicians

One all-inclusive price



Our all-inclusive implant bundles have everything you need to complete your patients' dental restoration for one all-inclusive price. Our bundles include: A titanium base abutment (including screw) and a crown, crafted by our talented Kiwi technicians.

To find out more about pricing get in touch with our friendly Kiwi team today.







PRECISION'S PRODUCT-SPECIFIC GUIDELINES

Precision is not only able to offer appropriately tailored advice about product choices, but is also able to supply product-specific guidelines and advice regarding tooth preparation and/or cementation options.

FOR IPS E.MAX®

The high strength of IPS e.max^{*} lithium disilicate offers dentists a choice to adhesively bond or conventionally cement their restorations. Adhesive bonding is recommended for durability.

As a rule, IPS e.max^{*} is hydrofluoric acid etched in the laboratory and only needs to be

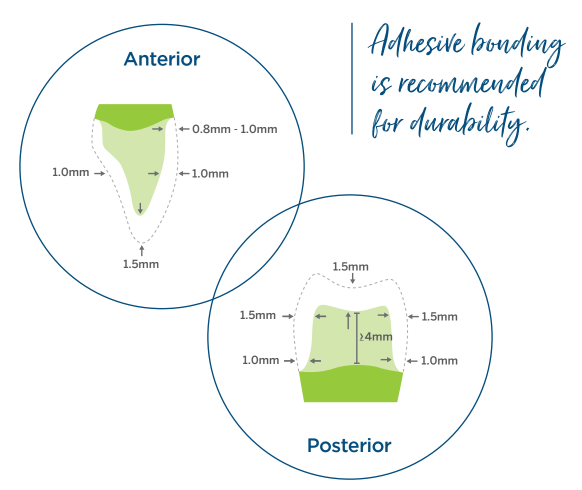
phosphoric acid etched after try-in and before cementation. Silanisation is recommended for IPS e.max^{*}.

Occlusal adjustments after cementation should be conducted with a fine diamond bur under irrigation.

Use a diamond polishing system to polish the restorations to a high gloss.

IPS e.max[®]

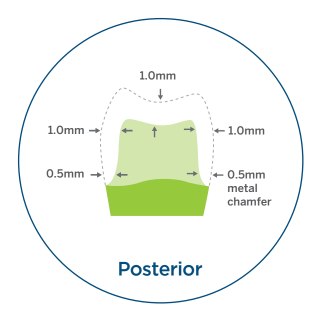
Crown preparation guide



FOR METAL-BASED RESTORATIONS

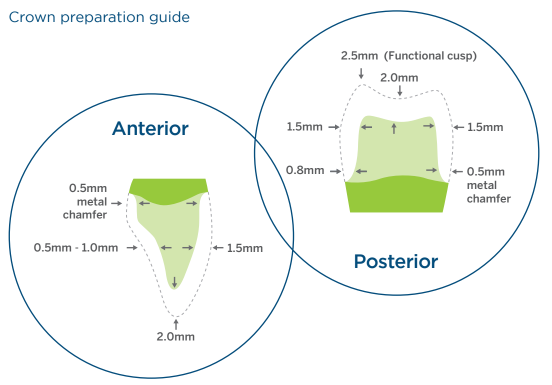
Gold

Crown preparation guide



We can supply product-specific guidelines and advice regarding tooth preparation and/or cementation options.

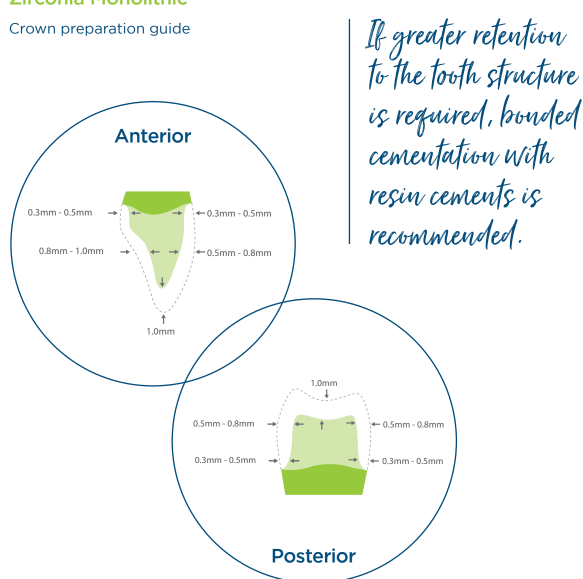
PFM



FOR ZIRCONIA-BASED RESTORATIONS

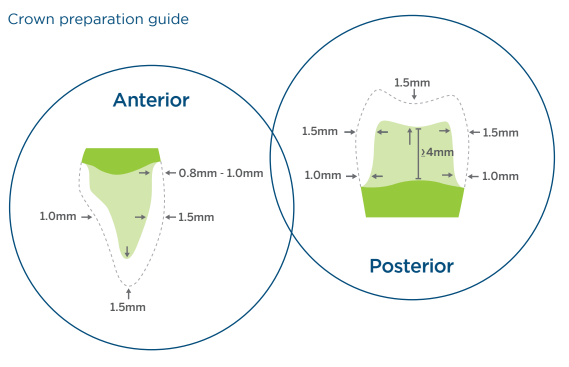
Zirconia-based ceramics have a high strength and restorations can therefore be cemented with traditional cements or bonded with resin cements. If greater retention to the tooth structure – with minimal marginal leakage – is required, bonded cementation with resin cements is recommended. Adhesion to tooth structure and to the ceramic restoration combines good marginal sealing and strengthening of the tooth-restoration complex, minimising marginal leakage and the risk of tooth fracture.

Occlusal adjustments after cementation should be conducted with a fine diamond bur under irrigation. Use a diamond polishing system to polish the restoration to a high gloss.



Zirconia Monolithic

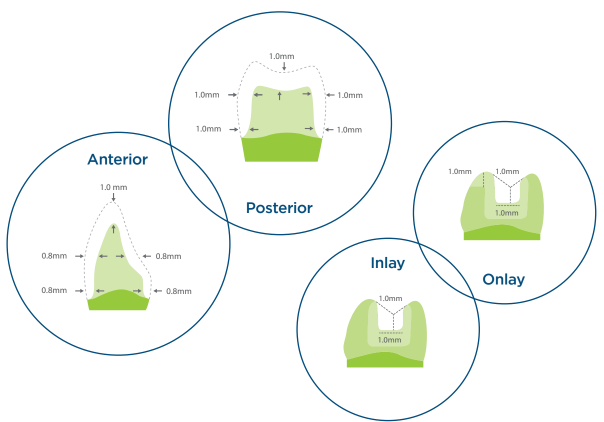
Layered Zirconia



- O-

UTZirc

Crown preparation guide



OUR COMMITMENT TO QUALITY IS YOUR GUARANTEE

Our reputation matters.

Precision's experienced technicians use the latest dental technology and equipment. Our technicians work in a collaborative manner to ensure the best outcomes for our customer and their patients, every time.

We work with trusted partners and suppliers to guarantee all of our restorations are of the highest quality. The materials we choose for our products have been certified as conforming to internationally recognised standards.

For more information on our quality assurance measures or product guarantees, contact us via phone or email.

Our guarantee to you

Precision is committed to offering quality products and we want you to be happy with what you receive. This is why our crowns and bridges are guaranteed for any fractures or defects that occur as a result of the manufacturing process.

Based right here in Autearoa







AUCKLAND Level 1/10 Auburn Street, Grafton, Auckland 1023. Ph 09 377 5451

WELLINGTON Ground Floor, 7 Ward Street Lower Hutt, Wellington 5010 Ph 04 384 8400

of in

Operating Hours: Monday to Friday 8:00am - 4:30pm

akinfo@precisiondental.co.nz precisiondental.co.nz