

#### INNOVATIVE SOLUTIONS FOR DIGITAL DENTISTRY







website.	www.innodent.com.au
email.	info@innodent.com.au
	South Melbourne, VIC 3205
address.	201/15-17 Park Street
tel.	1800 89 87 49







**INNOSMILF** 

## **UINIOSMILE**

Design your perfect SMILE with us.

#### We are Different

#### Less Attachments

We design Clear Aligner aesthetically without using any excessive attachments to reduce discomfort caused by foreign body in the mouth.

#### Minimize Pain

We design 3 types of thickness; soft, medium and hard Clear Aligners at each stage which minimize pain during correction.

#### Maximum Effects

We focus on designing by patient's chief complaints or feedbacks to allow you to see the maximum effects with minimum cost.

#### Flexibility

We fabricate Clear Aligner every 12-14 weeks to do other dental treatment if necessary, during correction.

#### Clear **INOSMILE** Aligner is...



PREMIUM QUALITY



AUSTRALIAN MADE



**MONEY** SAVING

#### **Smile Makeover Cases**

Our smile makeover cases are treated professionally, without attachment.





# INNO DENTAL LAB

Premium Laboratory for 'Digital Dentistry'

/ Decades of experience

Professional knowledge of CAD/CAM

Wide range of products



# The lastest CAD/CAM technology and equipment in our laboratory



Digital Smile Design



Implant Crown



**Full Arch Restoration** 



Surgical Guide



100% Australian made using superior and TGA approved materials. All our product are backed by 10 years warranty.



tel.	1800 089 570
address.	201/15-17 Park Street
	South Melbourne, VIC 3205

email.	info@innodentallab.com.au
website.	www.innodentallab.com.au





# BIOTEM DENTAL IMPLANT SYSTEM

#### **AR SYSTEM**

As submerged implant with the internal hex structure, the implant with the improved initial fixation strength in the soft bone by applying the small thread at the upper part



#### Single Pitch Macro Thread

- · 0.7 pitch x 0.15 depth x double lead
- · Synchronized thread
- Optimized design for (StLA/RBM) surface
- · Reinforce fixture strength

#### Taper degree 1.5°

· Easy to get initial stability in soft bone

#### **Helix Cutting Edge**

- · Powerful self threading
- · Easy path change



# Morse Tapered connection 11°

- The Fixture & Abutment interface ensures hermetic sealing
- This distributes the load to the fixture evenly. Therefore, it minimized bone loss

#### Corkscrew Thread

- 0.7 pitch x 0.35 depth x double lead
- Powerful self threading
- · Keep implant path
- · Easy to change the path
- · High initial stability
- Decrease sensitivity on drill size

#### Apical

- Self-drilling ability
- Increased initial stability at fresh extraction socket

\* SURGICAL GUIDE AVAILABLE







# **Medifuge CGF**

#### **Blood Phase Separator**

The medical device MEDIFUGE CGF allows for the use of up to 8 test tubes for the creation of CGF (fibrin);







"CGF efficacy has been so far demonstrated in oral and maxillofacial surgery, in maxillary sinus lift procedure and profile ridge augmentation."

#### Area of use

Orthopedic surgery;
Maxillo facial surgery;
Oral surgery;
Ophthalmology;
Cosmetic surgery;
Sport medicine;
Dermatology;
Gynecology;
Neurosurgery.





**Additional Option** 

**Sticky Bone Box** 









# SURGYBONE PIEZOELECTRIC

Ultrasonic Bone Surgery System

Surgybone aims at satisfying doctors' everyday need, including the need to exploit room space at best. Thanks to its extreme versatility, selecting the ENDOS programme, the device can be turned into a highly performing ultrasound equipment. User-friendly, always ready for use, **Surgybone exploits piezoelectric technology at 360°** with a single handpiece.



High-power handpiece with internal spray



Pump with easy insertion of the irrigation set



Dynamometric wrench



Pneumatic footswitch



DI IM: Irrigation pipe



Surgical tray



Kit with 6 insert tips (5 sharp, 1 smoothing)



#### **6 Insert Tips**

- 1. Bone scrapig & Bone grafting
- 2. Ridge split & Wisdom toorh Extraction
- 3. Periodontal surgery
- 4. Sinus lifting 1st
- 5. Sinus lifting 2st & Lateral window opening (Stopper)
- 6. Crestal approch sinus lifting





Pf. Sohn's tips

**Valued At \$1,100 + GST** 

- 4 Tips









# BRIGHT CHOICE

For any procedure to illuminate an area via a unique, dual light source that eliminates any shadow



No pressure or added weight on the nose. Contoured to fit snugly on the head for a comfortable wear all day long.

















# First Look at the Medit i700

Medit i700 makes the scanning experience a comfortable one for both the dentist and patient. With both powerful hardware and intelligent software, the full-feature Medit i700 is the key to unleash your clinic's full potential.

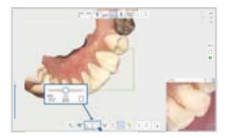
#### **Specifications**

Category		Medit i700
	Scanning frame	Up to 70 FPS
Scanning technology	Imaging technology	3D-in-motion video technology 3D full color streaming capture
	Light source	LED
	Anti-fogging technology	Adaptive anti-fogging
Accuracy	Full-arch	$10.9 \mu m \pm 0.98$
Handpiece	Dimensions	248 x 44 x 47.4 mm
	Weight	245 g
Tip	Tip size	22.2 x 15.9 mm



#### Scan & Communicate

#### Smart Scan Filtering



Remove unnecessary soft tissue data which is one of the biggest challenges when performing scans.

#### Medit Ortho Simulation



Help the patient visualize potential results of an orthodontic treatment.

#### Medit Smile Design



Show the patient their future smile or help them envision a braces treatment.

#### **Treatment Types**

#### Margin Line Creation



Choose between allowing the system to automatically generate the margin line for any tooth or create it manually.

#### **Denture Scanning**



Scan edentulous patients, or the inner surface of the denture. Use wax rims or dentures to perform occlusal alignment.

#### A.I. Scanbody & Abutment matchig



Abutments and scan bodies are automatically matched and aligned with the scan data. Use this function for downstream work such as CAD.

Category		Medit i700
	Mirror angle	45-degree angle (Easier to scan distal molar area)
	Scan area	15 x 13 mm
Tip	Assertation	Up to 100 times
	Autoclavable	Autoclave 121°C 30 mins   Autoclave 134°C 4 mins
	Reversible Tip	Yes
Special mode	Remote control mode	Yes
Special mode	UV-C disinfection	Yes
Cable	Length	2.0 m / Handpiece Detachable
Capie	Connectivity	USB 3.1 Gen1 (C Power Delivery)







SHINING 3D



AccuFab-L4D

Large-format Dental 3D Printer



# **Twin Tornado** Washer

#### **3D PRINTER PACKAGE**

#### Request a quotation

- · Shining AccuFab-L4D 3D Printer
- FabCure 2
- Twin Tornado Washer
- Model Resin (1 X Bottle: 1L)











#### **MILLING MACHINE**

# Element

DRY MILLING 5 AXIS

Optimize your digital workflow, enjoy maximum freedom and achieve optimal results.



















NO COMPRESSED AIR

5 AXIS

6 BLOCKS

17 TOOLS

# HIGH MACHINING SPEED FOR A PERFECT RESULT

Disc thickness up to 40 mm 5 axis dry milling Optimal use of blanks Automatic tool changer 17 tools Option: 6 blocks holder Color coded tools





World's 1st 3D printed direct aligner



The world's first 3D Printing Direct Aligner material().e. TC-85DAC) introduced by Graphy is an innovative material that breaks the stereotype of clear aligner so far and moves Digital Dentistry forward.

It is a material that can be optimized customizing for each patient and each step through various thicknesses printouts from the minimum size of 0.3mm according to the treatment plan and maximize the advantage of 3D printing.

The shape memory function allows patient to feel flexible and comfortable fit when wearing the aligner and the movement of the teeth can be effectively controlled after wearing.

Dental model printing is not necessary compared to the manufacturing method of the conventional clear aligner and since handwork such as thermoforming, cutting and finishing are not required, there is almost no manufacturing error occurred during the manufacturing process and manufacturing time and cost can be reduced.

Properties	Unit	TC-85DAC	Remark
Color	*	Clear	
Density	g/cm³ @ 25 ℃	1.061 ± 0.02	
Viscosity	cps @ 25 °C	500 ± 100	BrookField
Solid content	% @ 80 ℃ x 1h	≥ 98	
Shore Hardness (D)	. + 1	≥ 85	
Flexural Strength	Мра	≥ 65	ISO 20795-2
Flexural Modulus	Mpa	≥ 1500	ISO 20795-2

Tera Harz





World's 1st 30 printed direct aligner

# Shape Memory

#### Minimize inconvenience of wearing and removing through shape memory function

The softening action of direct aligner in warm water makes patient's inconvenience of wearing and removing even the minimized block out makes the patients uncomfortable.

#### Enhancement of orthodontic force through shape memory function

Minimized block out of direct aligner can prove the maximum orthodontic force using shape memory function.

#### The recovering of orthodontic force through shape memory function

In case of Direct Aligner, when you feel its orthodontics force and elasticity decreasing, simply deep in the warm water and then recovered its the orthodontic force of the original form.

#### Heat disinfection is available

In case of thermoforming materials, it is completely deformed in hot water.

However, in case of Direct Aligner, even if it is contaminated by a long time usage and FOB(foreign object debris), through Heat disinfection under 100°C, it can recover a clean state and also its original shape and mechanical property.

#### Convenience of Storage

Since shape memory function and simple heat disinfection are available, the extra exclusive case for containing is not

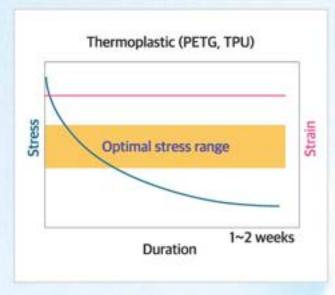
You are able to directly insert it in your mouth after disinfection in warm water and using shape memory function instead of storing it in a exclusive case after removed the aligner (e.g. Eating).

#### Perfect Transparency

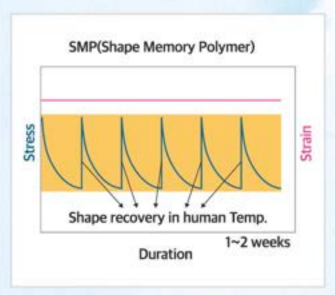
Graphy always aim at making 100% transparency material. You may not realize that wearing 3D Printed Direct Aligner or not because of the 100% transparency.

Direct Aligner are strong from discoloring and easily recovering its transparency by simply brushing it with toothpaste while existing materials are weak for discoloring and never make its color recovered.

#### Aligner-Stress Pelaxation



٧S

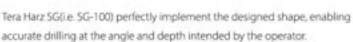




World's 1st 3D printed direct aligner

# Surgical Guide (SG-100)





Implant Surgical Guide produced by SG-100 is characterized by accurate and firm guide hole even without the use of metal sleeve.

Since HDT(Heat Distortion Temperature) is over 130°C, sterilization through autoclave is possible. Adjust the transparency of Surgical Guide is also possible through the post-processing method.



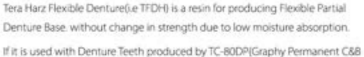
Properties	Unit	SG-100	Remark
Color	-	Clear	
Density	g/cm¹ @ 25 ℃	1.110 ± 0.02	
Viscosity	cps @ 25 ℃	500 ± 30	BrookField
Solid content	% @ 80 ℃ x 1h	≥ 98	
Shore Hardness (D)	-	≥ 90	
Flexural Strength	Mpa	≥ 110	ASTM D790
Flexural Modulus	Mpa	≥ 2500	ASTM D790
Tensile Strength	Мра	≥ 60	ASTM D638
Tensile Modulus	Mpa	≥ 2500	ASTM D638
Elongation	%	≤ 10	ASTM D638
Impact strength	J/m²	≥ 3000	ASTM D256 (Notched)



World's 1st 3D printed direct aligner

# Flexible Denture (TFDH)





resin), you can secure world-class strength, stability, and aesthetics.



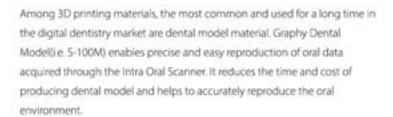
Properties	Unit	TFDH	Remark
Properties	Onic	IFDH	Remark
Color	*	Magenta	
Density	g/cm <sup>+</sup> @ 25 ℃	0.998 ± 0.02	
Viscosity	cps @ 25 ℃	200 ± 50	BrookField
Solid content	% @ 80 ℃ x 1h	≥ 98	
Shore Hardness (D)	-	≥ 80	
Flexural Strength	Мра	≥ 110	ISO 20795-1
Flexural Modulus	Мра	≥ 2800	ISO 20795-1



# Model (S-100M)









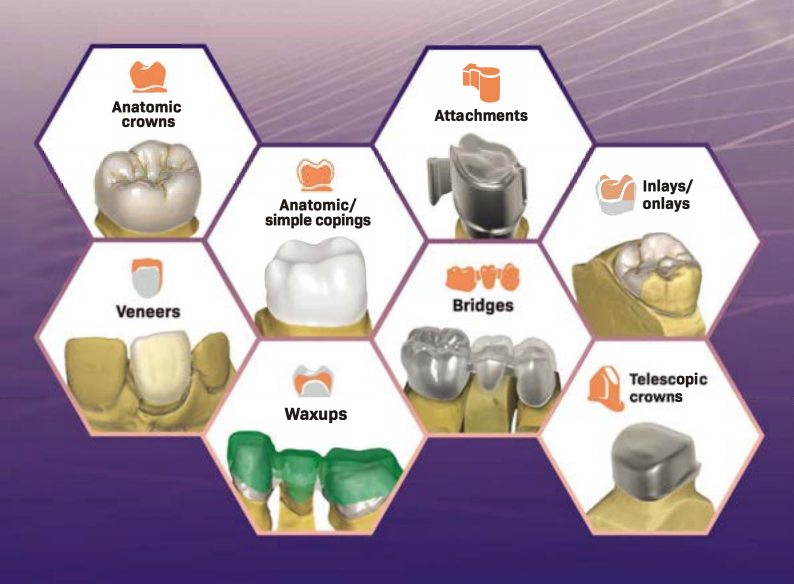
Properties	Unit	S-100M	Remark
Color	-	Gray-Beige	
Density	g/cm² @ 25 ℃	1.110 ± 0.02	
Viscosity	cps @ 25 ℃	500 ± 30	BrookField
Solid content	% @ 80 ℃ x 1h	≥ 98	
Shore Hardness (D)	•	≥ 90	
Flexural Strength	Mpa	≥ 110	ASTM D790
Flexural Modulus	Mpa	≥ 2500	ASTM D790
Tensile Strength	Mpa	≥ 60	ASTM D638
Tensile Modulus	Mpa	≥ 2500	ASTM D638
Elongation	%	≤ 10	ASTM D638
Impact strength	J/m²	≥ 3000	ASTM D256 (Notched)





DentalCAD / ChairsideCAD

# Powered by Passion Executed in Excellence











Implant Module Design abutments and screw-retained bridges.



**Bar Module** Advanced bar design for both standard and complex bars.



**Model Creator** Create physical models from digital impression scans.



**Bite Splint Module** Design night guards, bite splints and simple appliances.



**Provisional Module** Create eggshell temporaries based on pre-op scans.



**PartialCAD** Design removable partial denture frameworks.



FullDenture Module Digital design of full dentures.



TruSmile Module Realistic rendering of dental restorations.



Virtual Articulator Simulate jaw movement and Import jaw measurement analyze dynamic occlusion.



**Jaw Motion Import** from devices.



**DICOM Viewer** Visualize voxel CT data during the design process.



**Smile Creator** Next generation smile design : the best of 2D and 3D.



Extensive library of beautiful natural teeth.

#### Bundle List and Add-on Modules (Perpetual and Rental are available)

	Advance Bundle	Implant Bundle	Ultimate Bundle
Implant		0	0
Virtual Articulator	0	0	0
Jaw Motion Import			o
Bar		o	o
Model Creator			O
Smile Creator			o
Provisional	0	0	o
DICOM Viewer		o	o
Bite Splint			o
Tru Smile	0	0	o
Full Denture			O
Partial CAD			0
ZRS Tooth Library	0	0	0









New Frontier of Lithium Disilicate-Based CAD/CAM Blocks & Disks

# Amber<sup>®</sup> Mill

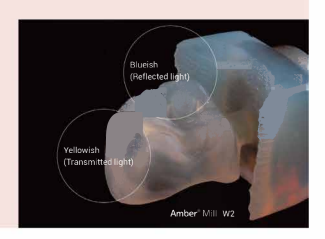












#### Indications





Onlays



Veneers



Posterior Single Crowns



Anterior Single Crowns



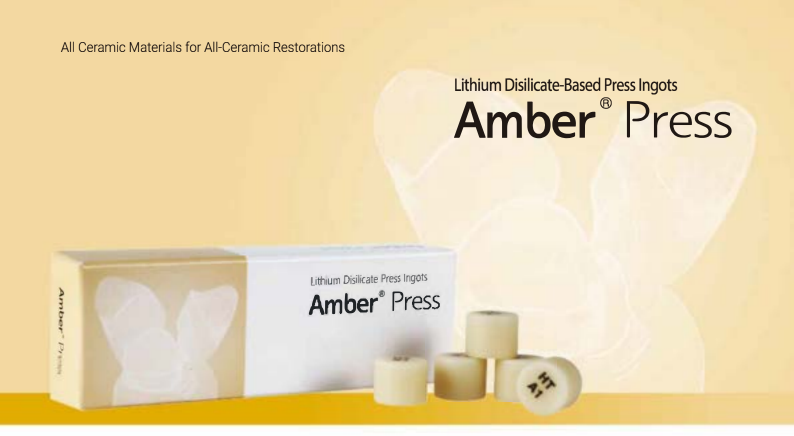
3-Unit Bridge
\*up to the second Premolar

# Available Shades HT MT LT MO









#### **Indications**



Inlays



Onlays



Veneers



**Anterior Single Crowns** 

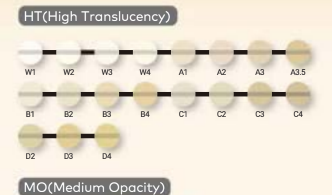


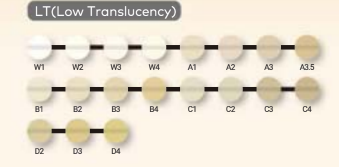
Posterior Single Crowns



3-Unit Bridge \*up to the second Premolar

#### **Diverse Shade Option**





AmberPress provides three levels of translucency and over 43 shades overall. It will make any restoration come to life.

18 | **INNODENT** Call 1800 89 87 49 www.innodent.com.au



#### **DCI** EdGE

# MAPLE 62U (UP MOUNTED) & MAPLE 62D (DOWN MOUNTED)

## More Accurate Motions with Easier Operation

Optimum work conditions for assistant makes your practice more productive.







Ergonomic 7 Design L

Triple-Axis-Movable LED Operating Light

Self-Cleaning Cuspidor





Water Purification System

Safety Control Switch



Hydraulic Driver System



Balance arm



Assistant Set



#### **DC Wall Mounted** X-Ray Unit





The Exposure Time was Reduced by 30%



The Excess Rays were Reduced by 90%



Imaging Quality Improved by 120%



Ergonomic Design



Strong Power Adaptability



Components Imported from Japan

#### Technology Parameters

Power Voltage: AC 110-240V Frequency: 50/60Hz Maximum Power: 1100VA

Current: 5A Fuse: 10A Bulb Tube: CANON D-045 Ray Focal Spot: 0.4mm Bulb Tube Voltage: 65KV ± 10%

Anode Current: 7mA ± 20% Anode Angle: 12.5° Duty Cycle: 1/30
Half Value Layer: 65Kv
Inherent Filtration: ≥2.1mm Al

Inherent Filtration: ≥2.1mm Al

Leakage Radiation: 1meter ≤ 0.14mGy/h

Time Of Exposure: 0.01—2.0s







#### Runyes°

#### SEA SERIES AUTOCLAVES



Capacity 23L 29L 45L





#### **Features**







Rapid USB Ports



Electronic Door Protection



Motorola Transducers



#### DENTAL SUCTION SYSTEM



Item	Technical parameter			
Available For Use	1 dental unit	5 dental untis	8 dental untis	
Use Simultaneously	1 unit	3 units	6 units	
Suction Efficiency	300L/min	900L/min	1500L/min	
Noise	50DB	59DB	61DB	
Motor Power	550W	630W	1300W	
Motor Speed	3440 rpm	3980 rpm	3740 rpm	





#### DENTAL OIL-FREE AIR COMPRESSOR

Oil-free Technology | Powerful & Quiet



■ Low Noise

Oil-free Compression

Cylindrical Vent

Dual Overload Protection Safer to Us

Triple Filtration Device











#### **O1** Visible X-ray Guide

The user can conveniently adjust the FOV according to the purpose of the treatment

#### **02** Image Processing Technology

70µm voxel size (4cm diameter) and 6 second reconstruction time (16cm diameter)

#### O3 Specialized for Endodontic Procedures

- Voxel size: 70µm
- Minimum FOV: 4x3cm

#### O4 Fast Scan View a CT Image in Less than 10 Seconds

- Ideal for immediate implant placement validation
- Scan time: 4.9 seconds
- Reconstruction time: 4 seconds
- More accurate, faster, and lower dose than a panoramic acquisition

#### 05 One Shot Ceph

- Fast acquisition to reduce patient movement and image distortion
- Minimize patient dose with a 0.3 second exposure

#### 06 Panoramic

The state of the art technology for high-definition, image quality

#### **07** Wireless Remote Control

Non-directional wireless remote control facilitates your patient positioning easier than ever

#### **08** Various Options for Your Practice

- 13x10cm or 16x10cm maximum FOV options
- 3 different cephalometry options including One Shot Ceph

#### & Rayguard Protection

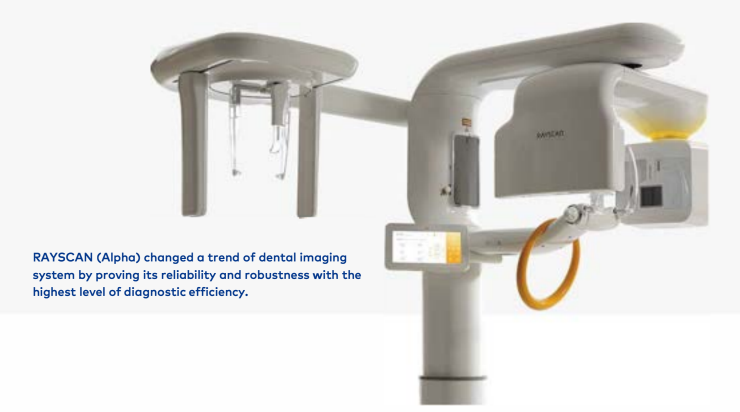
Real-time monitoring to ensure optimal functionality

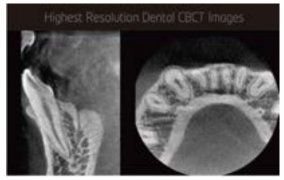












**CBCT**Up to 70µm Scan mode for endodontics.



**Panoramic**The state of the art technology for high-definition image quality.

#### **Technical Specifications**

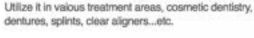
	R/	AYSCAN a		
Туре	Panoramic, Cephalometric, Co	ne Beam CT		
Patient positioning	Standing (wheelchair accessib	ole)		
Focal spot	0.5mm			
Tube voltage	60~90kVp			
Tube current	4~17mA	4~17mA		
Weight	RAYSCAN α -P & 3D: 150kg (±1	10%) / RAYSCAN α -SC & SM3D:	177.5kg (±10%)	
	CBCT	Panoramic	Cephalometric (Scan type)	
Detector type	CMOS	CMOS	CdTe	
F.O.V	10x10cm, 16x10cm		Max. 26x24cm	
Voxel size (CT)	0.143~0.286mm <sup>3</sup>	-	<b>2</b> 9	
Scan time	14sec	Max. 14sec	Min. 4.0sec	





Captures a patient's most Natural Smile in a moment

#### Expanded realm of treatment possibilities







Diagnosis

Communication

#### Auto Alignment



Superimpose patient's intra-oral scan data, 3D facial scan data, and CT data with only two mouse clicks.

#### **Effective Communication Tool**

for Clinicians, patients, and technicians

#### Accurate Treatment plan

Presenting a treatment plan fits the best to the patient's facial features.

## Excellent Communication

Effective consultation through comparison of realistic before and after images.

# Open system

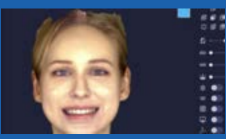
Precise automatic alignment with intraoral scan data.

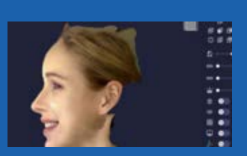
#### Outstanding Image quality

Acquire high quality 3D face scan data from High-resolution cameras.

#### **Preview**









## Ray



### RIO Scan -**PSP Scanner**

- Touch Screen with Preview Function
- · Stand-alone device connected to local network
- · Reasonable Price including installation
- Two of Size 0 and Two of Size 2 will be provided

**Phosphor Plate Scanner** 







#### **Specifications**

RIO Scan Specifications	Standard package	Occlusal kit	
lmage plate size	Size 0~Size 3	Size 4	
	SHR 21 lp/mm		
Resolution (Theoretical)	HR 16 lp/mm		
	HS 9 lp/mm		
Gray scale	14 bit		
Display	4.3" Touch screen		
Connection	Ethernet		
Dimension	170(W) X 260(H) X 278(D) mm		
Weight	Approx. 3.5 kg		
Power supply	100-240 V~, 1.5 A, 50-60 Hz, (24 VDC Adapter, 2.5 A)		

25 | INNODENT Call 1800 89 87 49 www.innodent.com.au



Ray





#### Intra Oral Sensor







#### **Specifications**

RIS500 Specifications	Size 1	Size 2
Outside dimensions	39x25mm	42x30mm
Imaging area	30x20mm	34x26mm
Pixel size	20x20μm	20x20µm
Sensor Technology	Advanced CMOS with Optical fiber	Advanced CMOS with Optical fiber
Scintillator	Csl.	Csl.
Number of pixels	1.5 Megapixels	2.2 Megapixels
Image resolution	25lp/mm	25lp/mm
Connection	USB 2.0 high speed	USB 2.0 high speed
Cable length	2 meters	2 meters

26 | **INNODENT** Call 1800 89 87 49 www.innodent.com.au



#### Intra Oral Camera

#### Dr's Cam Air

Wireless AutoFocus Intraoral Camera with Mouse

# ((())) ENJOY WIRELESS





#### **Curing Light**



Incomparable Dual Wave Light Quality





#### Features of Dr's Cam Air



High speed digital wireless



Wireless mouse



Macro to Full arch



OLED screen



**Auto Focus** 



280' twist head



FHD image support



Adjustable LED brightness



A Simple selection and Easy connection



3 Color Impressions



Infinite Channel



Software compatibility



Real Plug and Play



Twain driver



Mac Support



Big capacity battery

#### Features of Dr's Light Clever

DUAL

Dual wavelength LED



**Focused Light** 



Autoclaveable and interchangeable Guide-cap



4 curing light modes



Time setting available (Softstart is fixed for 20 sec.)



330' head twist and slim head



Angled handpiece design



OLED screen



Interchangeable battery pack



Big capacity battery







# Incomparable Dual Wave Light Quality



#### **Features**



#### **Dual wavelength LED**

Usable all kinds of materials in the field with 405nm & 460nm peak wavelength LED.



#### Focused light

Increase efficiency of light.



#### Autoclaveable and interchangeable Guide-cap

Guide-cap is autoclaveable and interchangeable to prevent cross infection.



#### 4 curing light modes

User can select High, Low, Softstart, Pulse mode as user wants.



#### Time setting available (Softstart is fixed for 20 sec.)

User can select time setting as needs.



#### 330°head twist and slim head

It makes easy to get approach into the oral.



#### Angled handpiece design

Most familiar design for user.



#### **OLED** screen

It shows device states on the OLED screen with clearly.



#### Interchangeable battery pack

User can interchange the battery easy. (Doesn't need to send device to factory to change the battery)



#### Big capacity battery

Big capacity battery makes long time use.

RRP

**Request a Quote** 









# Dr's Intraoral Camera

Wiraless Autofocus Intraoral Camera with Mouse.

Wired

**Request a Quote** 



#### **Auto Focus**

Can get clear image with auto focus function in oral cavity.



#### HD image

Can get high definition image without distartion.



#### Gyro mouse built-in

Useable as a mouse.

#### Wireless Only



#### **High Speed Digital Wireless**

High speed digital wireless provide more clear live image without interruption.



#### Wireless Receiver

Compact wireless receiver without any power supply.



















#### \* GST All included









**Power Head** 

25 Watt

HP21KL

HP21NL

HP21WL

HP21SL

**RRP** 

**AUD 1,595** 

**Small Head** 

18 Watt

HP22KL

HP22NL

HP22WL

– N/A –



AeroAcoustic blade



Glass rod fiber optics



Reverse flow protection



Automatic pressure regulation



Refined ceramic bearings



Scratch resistance Iconic Prime body



Powerful & Precise Power Head - 25W



Incredibly Quiet Only 55 dB noise



#### Now with 2 Years FairCare Warranty

Unconditional warranty except physical damage on Prime Line High-speeds





Coupling

Kavo

NSK

W&H

Sirona

Connection



**RRP** 

**AUD 847** (F/Optic)

**RRP** 

**AUD 627** (N/Optic)



59 dB Operating Noise



AeroPerformance blade



Refined ceramic bearings



Glass rod fiber optics



Smooth Eco body

Coupling	Power Head	Small Head
Connection	24W (F/Optic)	16W (F/Optic)
Kavo	HE21KL	HE22KL
NSK	HE21NL	HE22NL
W&H	HE21WL	HE22WL
Sirona	HE21SL	– N/A –



#### Now with 1 year FairCare Warranty

Unconditional warranty except physical damage on Eco Line High-speeds

COUPLINGS **V** 





 QC6016KW \$495.00

Non-optic

QC4014K \$296.00



NSK connection with LED

 QC6016NT \$352.00

Non-optic

 QC4014NT \$296.00



♥W&H connection with fibre optic

• QC5016W \$385.00

Non-optic

QC4014W \$296.00



Sirona connection with LED & water

 QC6016SW \$495.00

Non-optic

-NA-







#### \* GST All included









**Power Head** 

25 Watt

HP21KL

HP21NL

HP21WL

HP21SL

**RRP** 

**AUD 1,595** 

**Small Head** 

18 Watt

HP22KL

HP22NL

HP22WL

– N/A –



AeroAcoustic blade



Glass rod fiber optics



Reverse flow protection



Automatic pressure regulation



Refined ceramic bearings



Scratch resistance Iconic Prime body



Powerful & Precise Power Head - 25W



Incredibly Quiet Only 55 dB noise



#### Now with 2 Years FairCare Warranty

Unconditional warranty except physical damage on Prime Line High-speeds





Coupling

Kavo

NSK

W&H

Sirona

Connection



**RRP** 

**AUD 847** (F/Optic)

**RRP** 

**AUD 627** (N/Optic)



59 dB Operating Noise



AeroPerformance blade



Refined ceramic bearings



Glass rod fiber optics



Smooth Eco body

Coupling	Power Head	Small Head
Connection	24W (F/Optic)	16W (F/Optic)
Kavo	HE21KL	HE22KL
NSK	HE21NL	HE22NL
W&H	HE21WL	HE22WL
Sirona	HE21SL	– N/A –



#### Now with 1 year FairCare Warranty

Unconditional warranty except physical damage on Eco Line High-speeds

COUPLINGS **V** 





 QC6016KW \$495.00

Non-optic

QC4014K \$296.00



NSK connection with LED

 QC6016NT \$352.00

Non-optic

 QC4014NT \$296.00



♥W&H connection with fibre optic

• QC5016W \$385.00

Non-optic

QC4014W \$296.00



Sirona connection with LED & water

 QC6016SW \$495.00

Non-optic

-NA-