



**NextGen Digital
Dental Lab**

Product List



ABOUT US

NextGen Digital Dental Lab is a Kuala Lumpur-based digital lab providing crowns, veneers, implant restorations, zirconia, and E.max solutions.

We combine digital technology with skilled craftsmanship to deliver precise fit, reliable turnaround, and consistent quality for every case.

WHY CHOOSE US



Fully Digital Workflow

Minimize human error, ensure consistency.



Fast turnaround

Efficient production for daily clinical needs.



Accurate Fit

Precision design and manufacturing.



Cost-Effective

High quality without unnecessary cost.

DIGITAL WORKFLOW



1. Scan

Intraoral scanning capture precise digital impressions.



2. Design

CAD software designs restorations with accuracy and detail.



3. Mill

High-precision milling crafts restorations from premium materials.



4. 3D Print

Advanced 3D Printing for models, guides and frameworks.



5. Final Restoration

High-quality, accurate restorations ready for delivery.

Grow Your Business *With Us*



OUR SERVICES

Crowns & Bridges

WORKING DAYS

Zirconia Crown

(Aidite/ Wieland/ Lava)



 5-7 days

Multilayer Zirconia Crown



 5-7 days

Layered Procelain Zirconia Crown

(Aidite/Wieland/Lava)



 5-7 days

PFM Crown



 7-10 days

Full Metal Crown



 7-10 days

Your trusted [Digital Dental Partner](#)



OUR SERVICES

Crowns & Bridges

WORKING DAYS

E.max Crown



 5-7 days

Veneer

(Ceramic/ E.max)



 7-10 days

Veneer Layered Porcelain

(Ceramic/ E.max)



 7-10 days

Refractory Dies Veneer



 7-10 days

Inlay/ Onlay

(Ceramic/E.max)



 5-7 days

Marryland Bridge

(PFM/ Zirconia/E.max)



 7-10 days

Your trusted [Digital Dental Partner](#)



OUR SERVICES

Implants Solutions

WORKING DAYS

Implant Crown
(PFM/ZR/Wieland)



 7-10 days

Customize Abutment
(Titanium /Zirconia)



 7-10 days

**TI-Based Customize Abutment +
ZR Crown (package)**



 7-10 days

**ZR- Based Customize Abutment +
ZR Crown (package)**



 7-10 days

All-on-4/6



 15-20 days

**Temporary Bridge +
Temporary Abutment**



 3-5 days

Implant Bar Clip
(Locator + Bar)



 10-15 days

Your trusted [Digital Dental Partner](#)



OUR SERVICES

Digital & 3D Solutions

WORKING DAYS

PMMA
(3D Printing/Milled)



 3-5 days

3D Printing Model



 3-5 days

**Digital Smile Design +
Ceramic Veneers (8 units)**



 7-10 days

**Digital Smile Design +
E.max Veneers (8 units)**



 7-10 days

Digital Smile Design
(8 teeth)



 7-10 days

Surgical Guide

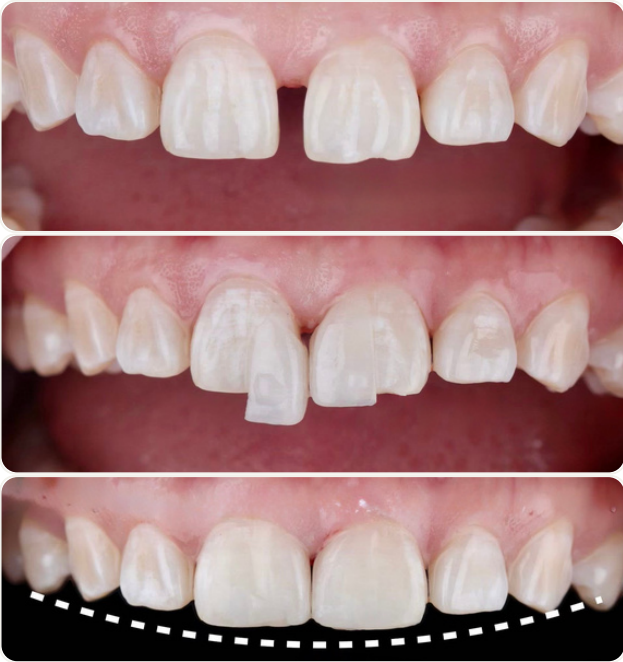


 7-10 days

Your trusted Digital Dental Partner



CASE GALLERY



Anterior Veneer Case

Smile aesthetic restoration for anterior teeth to improve shape, symmetry, and overall appearance.



Anterior Zirconia Crown

Full crown restoration for damaged anterior teeth with improved aesthetics and natural-looking results.

CASE GALLERY



Digital Onlay Restoration

Conservative posterior restoration designed to preserve natural tooth structure while restoring strength, function, and occlusion.



IPS e.max Porcelain Veneers

Anterior aesthetic enhancement focused on improving tooth shape, proportion, and smile symmetry.

CASE GALLERY



Full Mouth Rehabilitation



**Zirconia layered porcelain crown
+
Implant**

Smile Design Case



Before



After

Precision You Can Trust. [Result You Can See.](#)



CASE GALLERY



Full Mouth Rehabilitation



**Teeth 13,23 Zirconia Crown
+
Denture**



Before



After

Precision You Can Trust. [Result You Can See.](#)

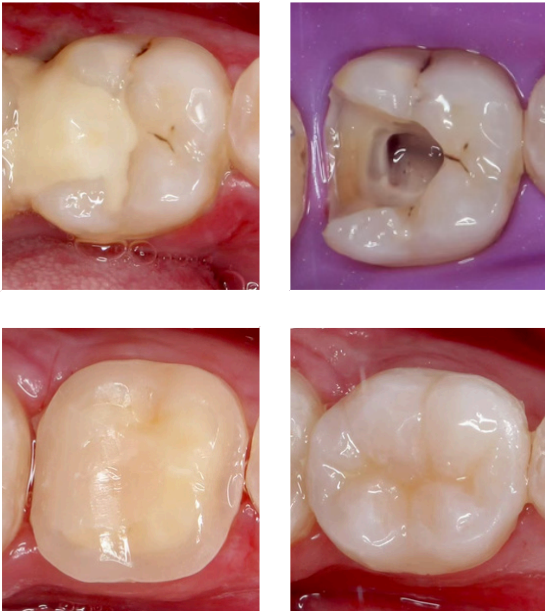


CASE GALLERY



IPS e.max Press Veneers

High aesthetic lithium disilicate porcelain veneers with natural translucency and lifelike appearance.



Ceramic Onlay

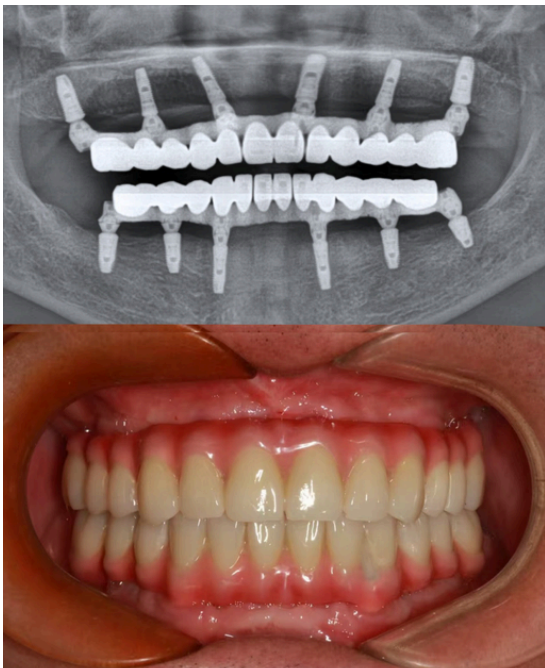
Conservative indirect restoration designed to restore damaged posterior teeth while preserving more natural tooth structure.

CASE GALLERY



Anterior Implant + Ceramic Veneers

Comprehensive aesthetic rehabilitation combining implant restoration and ceramic veneers for a natural and harmonious smile outcome.



Full Mouth All-on-6 Rehabilitation

Full mouth implant restoration with 6 implants on the upper arch and 6 implants on the lower arch, restoring function, stability, and natural aesthetics.

Contact Us



No.136-2, Jalan Rimbunan Raya, Laman Rimbunan, Kepong,
52100 Kuala Lumpur.



+6011-2717 2688
+6011-6121 2688



www.nextgen-dentallab.com



sales@nextgenddlab.com



Talk to us now



Send Your First Case with Us Today

