

Awarded an Honorary University Fellowship by the University of Hong Kong

Modern Dental Group is pleased to announce that Mr. Godfrey Ngai was awarded an Honorary University Fellowship by the University of Hong Kong ("HKU") during the Honorary University Fellowships Presentation Ceremony 2017, and Mr. Ngai is the first from the dental profession. The award was conferred for Mr. Ngai's commitment towards the HKU and society in the past 19 years as a respected leader in the global dental industry.

Commenting the achievement, Mr. Ngai said, "It is always our mission to contribute towards the society and going forward, I will continue to lead Modern Dental Laboratory (MDL) as well as the public company Modern Dental Group to carry out more good deeds in order to create values for our society."

Apart from the contribution towards HKU, Mr. Ngai has also led the Group to proactively engage in other social services such as donating and providing MDL dental services to schools, healthcare organizations for the elderly and other communities which are in need. MDL has also extended its services to Mainland China, training thousands of dental technicians and driving the development of the dental laboratory industry in China.



"It is always our mission to contribute towards the society and going forward, I will continue to lead MDL as well as the public company Modern Dental Group to carry out more good deeds in order to create values for our society."



HKIDEAS 2017 recap

We would like to thank those who came visit us at HKIDEAS booth. We are so glad to meet you all and hope you were love our souvenirs.

On that day, many of you take the Polaroid pops picture with us, we are delighted that you gave us a chance to get us closer. Also, the new rental plan of 3Shape TRIOS intraoral scanner was obtained a great feedback. Many inquiries and interests were shown by the visitors. Now the promotion plan is still going on, please contact our sales for more information!

We will continue to invest and working hard to enhance our services to do our best. Once again, thank you for your support.

New transformation and related adjustment



Our headquarter office is undergoing full renovations. Under renovation, there will not any workshops and seminars this coming quarter. The new seminars information will be announced in the next quarter of Monthly Dental Quarterly (MDQ). After renovations, we will be providing all our customers new facilities for training and education! Please stayed tuned!

Customer Service	3766 0888	Accounts	3766 0789	Whatsapp	9308 8392
Pick up & Delivery	3766 0771	Fascimile	3766 0700	Customer Service	hksupport@moderndentallab.com
Custom Matching & Shading	3766 0778	Sales & Marketing	3766 0760	MDQ Editorial Committee	mdq@moderndentallab.com

MDQ : Modern Dental Quarterly is written and produced by Modern Dental Laboratory Co., Ltd. Suite 8-16, 17/F., CEO Tower, 77 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong.

Modern App: Available at App Store (iOS) or Play Store (Android) by searching "Modern Dental Lab", or desktop version: <http://connect.moderndentallab.com>

All registered and unregistered trademarks mentioned belong to their respective owners.



Copyright © 2017 Modern Dental Laboratory Co., Ltd.

MODERN DENTAL QUARTERLY

Last Call for World Dental Forum



Awarded an Honorary University Fellowship by the University of Hong Kong



Lava Esthetic



Digital Analog



HKIDEAS 2017 Recap



New transformation and related adjustment



NEW 3M Lava Esthetic Zirconia! See page 2 →

Last Call for World Dental Forum — 30th - 31st October, 2017

DIGITAL DENTISTRY



Digital Smile Design (DSD): The Complete Interdisciplinary Digital Workflow



Intraoral Scanning – The New Way of Impression Taking



Future of Digital Dentistry

IMPLANTOLOGY



Screw-retained or Cemented Implant Prosthesis – Pros, Cons, and Alternatives



Modern Dental – MIS Implants guided Surgery System: Real Time



Angled Implants to Assist in the Restorative Phase of Implant Treatment

AESTHETIC DENTISTRY



Paradigm Shift in Esthetic Zone: Guided Concept for a Predictable Result



Digital Smile Design Meets the Dento-Facial Analyser and Kois Deprogrammer: Transforming the DSD from 2D to 3D and further to 4D



Making a Perfect Smile at Extremely Unfavorable Conditions

For more information, please visit our website www.worlddentalforum.com or contact Ms. Erica Kwan +852 3766 0781. Special rates still apply.



3Shape Intra-Oral Scanner

- Faster turnaround time*
- Shade matching option for Color version
- Send direct to Invisalign®
- Personal after-sales lab and scanner support

OPEN SYSTEM Price as low as HK\$139,800
For a limited time only!

Call +852 3766 0783 or +852 3766 0763 for a demonstration now!
*Terms and conditions apply

Lava Esthetic



Lava™ Esthetic
 Esthetic Fluorescent Full-Contour Zirconia
 Discover the next level of cubic zirconia esthetics

Lava™ Esthetic Promotion

Promotion Period:
 From Now to 31st December 2017

Reward 1

Purchase 1 unit of any Lava™ Esthetic and receive 2 packs of assorted Interdental Brushes (valued at HK\$50) **FREE**. Also, receive a 15% discount lab voucher from Modern Dental Laboratory for your next Lava™ Esthetic prosthesis.



Reward 2

Purchase 5 units of any Lava™ Esthetic and receive 10 pouches of 3M™ Clinpro™ White Varnish 5% Sodium Fluoride Varnish* **FREE**.



Reward 3

Purchase 10 units of any Lava™ Esthetic and receive a Nano Ceramic Chairside Polishing Bur Kit (made in Switzerland) from Topstar Dental Trading for **FREE**.



Natural esthetics Now built in

All you ever wanted in one crown: Ask Modern Dental for 3M™ Lava™ Esthetic Zirconia, the high-quality cubic zirconia from 3M, and you will benefit from a strong and esthetic option for your crown and bridge cases.

Featuring a one-of-a-kind shading technology, Lava Esthetic zirconia combines the esthetics of glass ceramics with high full-contour strength.



For the first time, a zirconia that doesn't compromise on esthetics

- Predictable, excellent shade match to VITA® Classic shades by built-in shade gradient.
- High translucency, optimized for esthetic full-contour restorations.
- First zirconia with inherent tooth like fluorescence for all shades.

Whether in daylight, sunshine or black light – restorations made of Lava Esthetic zirconia always look natural.

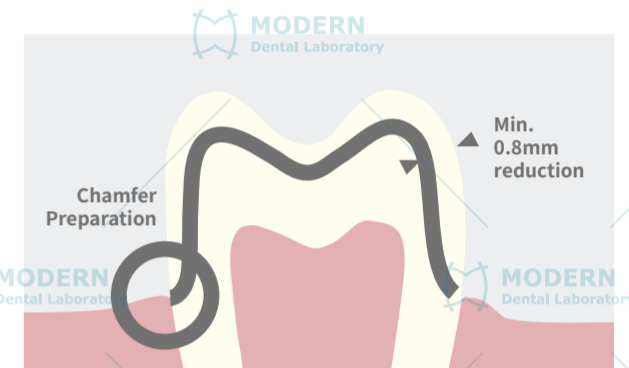


Sintered anterior crowns photographed on a fluorescent stump material.



Stronger than glass ceramics and other leading cubic zirconia

- With 800MPa flexural strength and a high translucency optimized for esthetic full-contour crowns and bridges, Lava™ Esthetic zirconia solves typical glass ceramic cases with more confidence.
- With minimum 0.8mm, it allows for reduced wall thickness versus IPS e.max® and with 12mm² anterior (14mm² posterior) also thinner connectors.



Indications:

Crowns	3-unit bridges	Inlays / Onlays	Veneers
---------------	-----------------------	------------------------	----------------

Digital Analog – a new way of fabricating implants prosthesis

Traditionally, when clinicians hand in the impression/stone model to dental lab to fabricate implants prosthesis, analog is also provided. In the future, you can save time and cost, and get a more precise prosthesis by using digital analog with Modern Dental.

For intra-oral scanner users on implant cases, the benefit is obvious. Currently, when scanned images are sent to dental lab via internet, clinicians still need to send the analog physically (or the lab has to collect it) in order to complete the fabrication process. Now, Modern Dental will soon use digital analog for all major implant brands, so that clinicians do not need to send us analog anymore. This will save collection time and make the fabrication progress more efficient. More importantly, it is even more accurate for the digital analog to sit in the 3D printed model too. The cost will also be set at a level that makes the whole fabrication process more efficient, precise and cost-effective.

Currently we will implement digital analogs for all implant cases sent via scanners. However, in the near future, we will slowly also use digital analogs even if you sent your impressions taken using the conventional method. This way, we are able to help all dentists save money spent on continuously buying physical implant analogs. Stay tuned for any update!

