



Mr VŨ TÙNG ĐIỂN

CHAIRMAN



00 84 971 68 99 68



www.vugialab.com



info@vugialab.com

KINH NGHIỆM - WORK EXPERIENCE

- Quản lý Kỹ thuật labo Detech
Technical Manager of Detech lab ● 1997-2003
- Đồng sáng lập lab Nha Khoa Phú Điển
hiện nay là lab Xuân Phú
Co-founder Phu Dien Dental Lab
(Currently it is Xuan Phu Lab) ● 2004-2005
- Sáng lập và điều hành Công ty Vũ Gia Dental Lab ● 2006 đến nay
Founder and Chairman of Vu Gia Dental Lab



EDUCATION

- Tốt nghiệp trường Kỹ Thuật Viên Nha Khoa Nam Việt tại tp HCM
Graduated from Nam Viet Dental Technicians Vocational Training in
Ho Chi Minh city



ISO 13485 : 2016



ISO 9001 : 2015



CÔNG TY TNHH VŨ GIA DENTAL LAB

Cơ sở 1: Số 69 & 71, Ngõ 201, Phố Cầu Cốc, Tây Mỗ, Nam Từ Liêm, Hà Nội | (024)3776 1268 - 3773 8399

Cơ sở 2: C15, Đường Võ Cường 40, P. Võ Cường, TP Bắc Ninh | (0222) 3855 222 - 3895 333

labovugia@gmail.com | www.vugialab.com | Facebook: Vũ Gia Dental Lab



BRIEF INTRODUCTION

VU GIA DENTAL LAB CO., LTD

Follow us here:

LMT magazine: <https://lmtmag.com/vugialab>

<https://lnkd.in/farKJBP>

<https://lnkd.in/f78fuN9>

Website: <http://vugialab.com/>

Fanpage: Vũ Gia Dental Lab <https://bit.ly/2ore0J0>

Video: <https://www.youtube.com/watch?v=j8oxf7CKT9I>

“Vu Gia Dental Lab-One of the best Outsourcing dental lab in Vietnam”

Linkedin: <https://www.linkedin.com/in/vu-gia-dental-lab-40735919a/>

Instagram: <https://www.instagram.com/vugiadentallab/>



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English version

Brief introduction of Vu Gia Dental Lab

Vu Gia Dental Lab was established in March 2006 with only 5 technicians at first in Bac Ninh city. With the big efforts of the leaders, the company soon expanded the market and had breakthrough steps.

In August 2007, Vu Gia set up the second branch in Son Tay province.

In 2008, Vu Gia increased both the quantity of staff, improved quality and quantity from 30 people to 60 people and expanded 3 more branches in Thai Binh, Nam Dinh, Nghe An.

In early of 2009, Vu Gia opened the 6th branch in Thanh Hoa.

In early of 2010, Vu Gia continued expanding the 7th branch in Hai Duong province and the 7th branch in Bac Giang.

In 2011, the number of staff reached over 100.

In 2013, Vu Gia invested into workshop with 300m², 9 floors serving for production.

In 2014, the company celebrated opening ceremony for Hanoi branch.

In 2015, Vu Gia set up the 2nd workshop for production in Bac Ninh with 150 m², 5 floors for production area.

In 2017, Vu Gia was the first company investing CAD/CAM systems, 3D printer and other modern equipment. It was the marked year for improving the quality of service and products. Vu Gia invested digital technology to reduce the labor and improve the quality to international standard for export orientation.

In 2018, with digital work flow, and modern equipment, Vu Gia expanded the production workshop in Hanoi branch office for international standard with 1350 square meters.

In early of 2019. Vu Gia completed and inaugurated the expanded area and put in production. Currently, Hanoi workshop's area is up to 5000 square meters with more than 200 staff.

With the guideline for high quality and precision, at the beginning, Vu Gia has confidently invested for the production of dentures. We are the pioneer using high tech applications based on the latest trends of the world. VU GIA DENTAL LAB is proud to be one of the leading laboratories in Vietnam investing the **DEKEMA-Germany in sync sintering, pressing, firing furnaces** with 3 or 4 different shaded ingots in one pressing. Model room is well equipped with in sync system of **Renfert**. Vu Gia also use **Amann Girrbach-Germany** products; using the articulators and dispenser helps shortening time and achieves optimal quality accuracy. For removable prostheses, Vu Gia uses automatic investing, casting and divesting machines of Japanese and Germany technology.



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For 10 consecutive years, Vu Gia has become the strategic partner, a big customer accompanied by Ivoclar Vivadent contributing to build Emax brand in Vietnamese market. Vu Gia. Vu Gia is the pioneer in bringing **Emax Classic** into mass production, its signing contracts has the biggest quantity in Southeast Asia. Firing furnaces of Ivoclar are invested synchronously by Vu Gia right from the days of expanding production line. As the leading manufacturing dental lab in Vietnam, Vu Gia always tries its best to update, improves and invests the latest technologies to serve well not only

Technology 4.0 has penetrated the dentistry industry. Keeping up with the trend of the world, Vu Gia understands that it is crucial to adapt 3D printing technology to production to meet high accuracy requirements, a variety of complex descriptions in implant and prosthesis. Vu Gia has invested **VIDA 3D printers, 3D printers System Projet 1200** based on US technology to help print the model of jaw, bridge, denture frame, aligners, surgical guides...

Moreover, our **TRIOS intraoral scanners** also help dentists and the technicians discuss quickly on fixing, shade and bite issues. Vietnamese dentists but also dentists in the world.

In the beginning of 2019, Vu Gia equipped 04 large-sized industrial 3D printers to meet the high technical requirements of the world market after testing time. 3D metal printing completely meet all dental indications for crowns, bridges, implant bar, framework creating refreshing revolution for dentists and patients. One of the most advantages of 3D metal printing is that the product is directly printed from CAD file by laser sintering. It can process complex and small parts while the traditional method is difficult to make products precisely. Besides, using 3D metal printing is much more time-saving than using traditional way and totally are biocompatible. As a result, Vu Gia has bring 3D metal printing for mass production since early October 2019.

Owning a team of skilled technicians, the production process meeting ISO 13485: 2016, ISO 9001 quality standards in 2018, Vu Gia has **FDA certificates** for the US, Australia, Canada. From then till now, we have gradually exported our dental products into difficult markets: the US, the UK, France, Japan, Canada, Singapore...

We are confident that with 20 years of professional experience and the leading of technology investment in the world, we definitely meet the high demands of dentists in Vietnam and worldwide.

We commit to bring the best quality products with highest stability for our customers.

Hope that we can cooperate well together!

Thank you!

VALID 2022 U.S. FDA Medical Device Establishment Registration

VU GIA DENTAL LAB CO., LTD.



ESTABLISHMENT INFORMATION

No 71, Lane 201, Cau Coc Street,
Tay Mo Ward, Nam Tu Liem District
Hanoi Ha Noi, VN 100000

☎ 84-24-37735666

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🌐 <http://www.vugialab.com>



U.S. AGENT AND OFFICIAL CORRESPONDENT

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Registration of a device establishment, assignment of a registration number, or listing of a medical device does not in any way denote approval of the establishment or its products by U.S. FDA.

LISTINGS ON FILE WITH FDA

Device Name	Product Code	Status	Last Validated
Restoration, Porcelain-Fused-To-Metal	NSO	Valid	January 04, 2022
Restoration, Base Metal	NSQ	Valid	January 04, 2022
Dentures, Full	NSL	Valid	January 04, 2022



FDA REGISTRATION NUMBER: 3014925384

LAST VALIDATED: January 05, 2022

STATUS: Valid

Device Name	Product Code	Status	Last Validated
Restoration, Porcelain	NSP	Valid	January 04, 2022



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VU GIA DENTAL LAB'S PROFILE

1. What is your company's registered name?
Vu Gia Dental Lab Co., ltd
2. What is your lab (physical manufacturing) address?
Headquarter:
House No., C15, Huyen Quang residential zone, Vo Cuong 40 street, Vo Cuong ward, Bac Ninh city, Bac Ninh province, Vietnam
Hanoi branch:
No. 71, Lane 201 Cau Coc street, Tay Mo ward, Nam Tu Liem district, Hanoi
3. How long have you been in dental lab business?
15 years
4. How large is your lab (floor space square meters)?
Headquarter: 150m²x5 floors
Hanoi branch: 280m²X8 floors (In 2019, extended area to: 150m²x 8 floors)
5. Are you a full service dental lab? Yes / No (Circle One)
 - a. Fixed Yes
 - b. Removable Yes
 - c. Ortho Yes
 - d. Implant Yes
6. How many technicians in your lab?
 - a. Fixed 120
 - b. Removable 15
 - c. Ortho 3
 - d. Implant 10
 - e. Total technicians 148
7. How many administrative employees do you currently have?
45 administrative employees
8. How many shifts do you operate currently? If more than 1 shift, what



is shift hours of operation for each shift

Shift: 8:00a.m-5:30p.m(extra work available)

9. How long does it take for finishing each product?

- | | |
|--------------|------------|
| a. Fixed | 01-03 days |
| b. Removable | 03 days |
| c. Ortho | Optional |
| d. Implant | 05 days |

10. Does your lab currently have the ability to accept and process digital files?

Yes

11. Do you have export business currently? If yes, what countries do you ship finish product to?

Yes, we do export. We have exported to Japan, Canada, Singapore, the US, the UK, France.

12. What freight carriers do you use to ship your products to the other countries like United States, (UPS, Fed Express, etc.)?

We have used International Priority Service from Fedex, UPS.

13. What is your current daily overall production volume by product line?

- | | |
|--------------|------------------------------------|
| a. Fixed | 600-700 units |
| b. Removable | 40 cases |
| c. Ortho | 20-30 cases |
| d. Implant | 20 cases (still few Implant cases) |

14. How much unused floorspace is available in your facility to increase production volumes (square meters)?

- | | |
|--------------|--|
| a. Fixed | |
| b. Removable | |
| c. Ortho | |
| d. Implant | |



Total: 35-40% unused floorspace available
The extended area in Hanoi branch has 150m²x 8floors in 2019(intact)

15.

What kind of quality system certified currently? i.e. ISO, CE, FDA, etc. Who is certification body/agent?

We got ISO 13485:2016 certified by International Certification Body;
ISO 9001:2015 certified by Vietnam Certification Body;
FDA certifications

16. What kind of languages capability does your lab has?

English

17. How long will it take for your lab to access to the nearest international airport? How far is your lab away from the nearest international airport?

It takes 45 mins to drive from our lab to Noi Bai international airport and it is about 30km.

18. Do Lab have sample order form, reference contract, price list?

Yes, we have order form, contract principles, price list.



VU GIA DENTAL LAB COMPANY LIMITED

No 71 Lane 201 Cau Coc Street, Tay Mo Ward, Nam Tu Liem District, Hanoi Viet Nam | Tel: (+84) 24 3 6 615 666

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Material list

Product Types	Manufacture	Country of Origin	FDA Certificate No.
Zirconia	Nacera	Germany	K143071
	Upcera Preshaded	China	K141724
	Upcera	China	K152175
Alloy	VeraBond	USA	2916734
Ceramic powder	Noritake CZR	Japan	K170834
	Noritake Super Porcelain EX 3	Japan	K884356
	Ivoclar Vivadent Emax	Liechtenstein	K120134



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No: _____
Barcode _____

DATE: _____
DUE DATE / DELIVERY ON _____
DOCTOR NAME: _____
TELEPHONE NUMBER: _____
ADDRESS: _____

PATIENT NAME: _____
AGE: _____ GENDER: _____
PATIENT APPOINTMENT: _____ TIME: _____
TRY IN DATE: _____ TIME: _____

PRODUCTS	MATERIALS	TYPES	FINISHING
<input type="checkbox"/> Crown(s) <input type="checkbox"/> Bridge(s) <input type="checkbox"/> Maryland Bridge(s) <input type="checkbox"/> Veneer(s) <input type="checkbox"/> Onlay(s) <input type="checkbox"/> Inlay(s) <input type="checkbox"/> Inlay-Core(s) <input type="checkbox"/> Implant	<input type="checkbox"/> Lithium Disilicate <input type="checkbox"/> PMMA <input type="checkbox"/> Zirconia <input type="checkbox"/> Co-Cr zPFM	<input type="checkbox"/> Layered <input type="checkbox"/> Full <input type="checkbox"/> Cutback <input type="checkbox"/> Rest _____ <input type="checkbox"/> Precision Attachment <input type="checkbox"/> PFM Facing <input type="checkbox"/> Metal Island	<input type="checkbox"/> Metal Try-in <input type="checkbox"/> Unglaze Try-in <input type="checkbox"/> Finish

IMPLANT

<input type="checkbox"/> Coping	<input type="checkbox"/> Cement-retained	<input type="checkbox"/> Straumann	<input type="checkbox"/> BioHorizon
<input type="checkbox"/> Bar	<input type="checkbox"/> Screw-retained	<input type="checkbox"/> Nobel	<input type="checkbox"/> Astra
<input type="checkbox"/> Customized	<input type="checkbox"/> All-on _____	<input type="checkbox"/> MIS	<input type="checkbox"/> Other _____

TEETH NUMBER	DESIGN
	<p>INTERPROXIMAL CONTACT</p> <input type="checkbox"/> Light <input type="checkbox"/> Tight <input type="checkbox"/> Broader
	<p>POST/ANT METAL</p>
	<p>PONTIC</p>
	<p>MARGIN</p> <input type="checkbox"/> Porcelain Margin 180 <input type="checkbox"/> Porcelain Margin 360 <input type="checkbox"/> Metal Margin _____ mm <input type="checkbox"/> Lingual Band Only <input type="checkbox"/> Flush
	<p>OCCUSION</p> <input type="checkbox"/> Light <input type="checkbox"/> Tight <input type="checkbox"/> Out
	<p>SMILE</p> <input type="checkbox"/> Nature <input type="checkbox"/> Young Smile <input type="checkbox"/> Mature <input type="checkbox"/> Hollywood

REMOVABLE	PRODUCTS	MATERIALS	TYPES
<input type="checkbox"/> Upper <input type="checkbox"/> Lower <input type="checkbox"/> Teeth Try-in <input type="checkbox"/> Frame Try-in <input type="checkbox"/> Finish	<input type="checkbox"/> Full Denture <input type="checkbox"/> Partial Denture <input type="checkbox"/> Flexible Denture <input type="checkbox"/> Metal Framework <input type="checkbox"/> Flipper Denture <input type="checkbox"/> Guard / Liner <input type="checkbox"/> Orthodontic: <input type="checkbox"/> Occlusal Splint <input type="checkbox"/> Surgical Guide <input type="checkbox"/> Diagnostic Wax-up <input type="checkbox"/> Bar + Denture <input type="checkbox"/> Contour Flipper <input type="checkbox"/> Bleach Tray	<input type="checkbox"/> Temporary <input type="checkbox"/> Bite / Occlusal Rim <input type="checkbox"/> Custom Tray <input type="checkbox"/> Base Plate <input type="checkbox"/> Acrylic <input type="checkbox"/> Flex <input type="checkbox"/> Metal	<input type="checkbox"/> Add tooth/teeth _____ <input type="checkbox"/> Repair _____ <input type="checkbox"/> Rebase _____ <input type="checkbox"/> Add Claps _____ <input type="checkbox"/> Wax <input type="checkbox"/> Resin <input type="checkbox"/> Pink Hard <input type="checkbox"/> Pink Soft <input type="checkbox"/> Clear Hard <input type="checkbox"/> Clear Soft <input type="checkbox"/> Metal mesh reinforced <input type="checkbox"/> Full Palate <input type="checkbox"/> Reline <input type="checkbox"/> Lingual bar <input type="checkbox"/> Cosmetic Claps
<p>TEETH</p> <input type="checkbox"/> Standard <input type="checkbox"/> Premium <input type="checkbox"/> PMMA <input type="checkbox"/> Other _____ _____			

CHARACTERIZATION CHART & SHADE

Posterior Occlusion
 Stain Color _____
 Stain Placement _____
 Hypo-Calcification _____

Length of Centrals _____ mm

Anterior Occlusion
 Translucency Intensity _____
 Translucency Volume _____
 Lobe _____
 Texture _____
 Stump _____
 Shade _____

Vita Classic
 Vita 3D
 Chromascop
 Noritake
 Other(s)

OCCUSAL STAINING

 None Light
 Medium Dark

COMESTICS RESTORATIONS

SERVICES

 3D Model Printing
 RUSH SERVICES
 1/4 Quadrant Full Arch

NO OCCUSAL CLEARANCE & UNDERCUT

IF THERE IS UNDERCUT

 Call Doctor
 Reduce Die And Mark
 Reduction Coping
 Resin
 Metal

IF NO OCCUSION CLEARANCE

 Metal Occlusion
 Place Metal Island
 Spot Opposing
 Reduction Coping
 Call Doctor

INTRUCTIONS:

_____ Call me (Technical questions)
 _____ Call me (Scheduling questions)
 _____ Sent photo to _____

SIGNATURE OF DENTIST OR THE CLIENT

ENCLOSED

 Impression Upper Bite Implant Analog
 Lower Bite Rim Accessories Transfer
 Model Plaster Upper Articulator Denture Teeth
 Lower Shade Guide Partial Other _____

PLEASE SEND

- . RX Form
- . Delivery boxes
- . Plastic Bag















































