

Chance to Upgrade Your Knowledge!!!



**微創齲齒無痛治療修復
美學的新紀元**



講師 譚建國醫學博士 (北京大學口腔醫學院修護科副主任)
時間 上午10時 - 中午12時30分

Date **May 15, 2011 (Sunday)**
Venue **Preston Training Center**
*Room 408-9, Fortress Tower, 250 King's Road,
North Point, Hong Kong (Exit A, Fortress Hill MTR Station)*

Fee **\$150 for 1 lecture (incl. refreshments)**
\$300 for 2 lectures
(incl. refreshments & lunch box)

*** Can be exchanged for DMG or Hager Werken products ***



Sharing the Advanced Technology of Laser Therapy

Speaker

Dr. Dragana Gabrić Pandurić
(DMD, PhD)

Time 2:00pm - 4:30pm



LaserHF



HENRY SCHEIN®
HONG KONG LIMITED
漢瑞祥有限公司

Reply Slip

YES! (please ✓ the blank space below)

I would like to attend the **DMG lecture** **Hager Werken lecture** **Both lectures**
held on May 15, 2011 (Sunday) at Preston Training Center, North Point.

(Please mail a crossed cheque payable to "Henry Schein Hong Kong Limited" before May 7, 2011.)

Name : _____ Phone no. : _____
Address : _____
Signature : _____ Date : _____

HENRY SCHEIN® Flat 8-9, 10/FI., Westley Square, 48 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong
HONG KONG LIMITED Tel: 2541-2290 Fax: 2882-4383
漢瑞祥有限公司

Joanna Lee 9515-7807
Kenniss Yau 9551-2206
Elaine Leung 9210-8320
Niki Wong 6683-7181

Erica Fong 9515-7805
Elleyi Cheung 9515-7804
Ivan Li 9218-3801

Kristel Lee 9049-6313
Michelle Wong 9216-2126
Quentin Leung 6036-7776



譚建國醫師

講者履歷

- 現任北京大學口腔醫院修復科副主任
- 中華口腔醫學會口腔修復學專業委員會常委兼秘書
- 北京市海澱醫學會醫療事故鑒定專家
- 北京市外國醫師在京短期行醫資格考評專家
- 美國固定修復學會(AAFP)會員
- 國際口腔修復學會(ICP)會員

譚建國醫師於1988年在山東醫科大學口腔醫學系畢業，1994年畢業於在北京醫科大學口腔醫學院，獲口腔修復博士學位；1999年至2000年曾在日本昭和大學齒學部作訪問學者。

譚醫師臨床專業特長為固定修復、牙齒美學修復、粘接修復和牙周病夾板修復，主要研究方向有牙本質粘結的研究、牙齒美學修復研究、固定修復的生物力學研究。



課程內容

多學科的牙齒美學修復綜合設計

- 笑容設計考慮的要素
- 笑容設計技術分析
- 診療計劃 (Treatment Plan) 的重要性
- 全瓷貼面技術的分析
- 多學科的牙齒美學修復治療病例

滲透樹脂技術用於牙面白斑樣病損的美學修復

- 牙面白斑樣病損的分類
- 滲透樹脂技術用於牙面白斑樣病損的美學治療技術要點

講座語言：普通話



Sharing the Advanced Technology of Laser Therapy

Dr. Dragana Gabrić Pandurić

Course Content

Introduction of High Frequency Laser

- How does it work on soft tissue properties
- Laser systems and their indications
- Laser devices and clinical theories
 - High frequency
 - Diode laser
 - Therapeutic laser (LLLT)

Application for Laser Devices and Clinical theories

- High Frequency technology
 - Application on oral surgery
- Diode Laser
 - Application on Periodontology, Endodontics & Implantology
- Low Level Laser Therapy (LLLT)
 - Application on therapeutic - treatment of inflammation, aphthae and herpes



Dr. Dragana Gabrić Pandurić

Speaker's Profile

Dragana Gabrić Pandurić, DMD, PhD, Senior Assistant, Associate Research Scientist, Department of Oral Surgery, School of Dental Medicine, University of Zagreb, Croatia.

Fields of interest: dental implantology, minimal invasive surgical procedures, laser bone and soft tissue surgery.

Author of several cited scientific papers, number of professional paper and reviews, two book chapters (field of medical genetics and dental implantology).

Invited speaker of four international scientific and professional courses and congresses (Germany, Hungary, Slovenia, Bosnia and Herzegovina).

Member of Croatian Chamber of Dental Medicine, Croatian Society of Oral Surgeons, Croatian Association for Dental Implantology.

