



INCREASE YOUR NET INCOME 20-50% IMMEDIATELY



\$ SIPS* EMPRESS

REGULAR PRICE \$99
OFFER EXPIRES 9-30-09

*BASED ON CURRENT COST OF METAL
REGULAR PRICE \$99
OFFER EXPIRES 9-30-09

\$ _______/ARCH*

STANDARD PARTIAL

REGULAR PRICE \$155

VITALLIUM 2000+ADD \$85

OFFER EXPIRES 9-30-09

US Prosthetic Lab Corp Phone 213-613-1777 Fax 213-613-1773 www.usplclab.com CAPTEK*
CROWNS

REGULAR PRICE \$139
OFFER EXPIRES 9-30-09

REGULAR PRICE \$179 OFFER EXPIRES 9-30-09

COMFORPLAST™

COMFORPLAST™

BEATS VALPLAST IN QUALITY

REGULAR PRICE \$135

OFFER EXPIRES 9-30-09

*New Clients: Minimum 10 cases/month-Any combination of removable or fixed required for this Special Pricing.

Promo Code: TRA-AUG15



1-888-94-USPLC



OUR DENTAL LAB PAYSFOR CUSTOMER LOYALTY!







Orthoscopic Lenses \$1495
USPLC LAB CUSTOMER \$300**



CAVITRON SELECTTM \$2314
SPS (Sentsply)
USPLC LAB CUSTOMER \$799**



KAVO Diagnodent \$3178
USPLC LAB CUSTOMER \$999**
PRICE



DEMI Unit Light Box \$1263.90
USPLC LAB CUSTOMER \$300**

US Prosthetic Lab Corp

Phone 213-613-1777 Fax 213-613-1773

www.usplclab.com

**Price reflects a two year minimum \$2000/month cancelable contract per item- call for details. The program may be terminated without notice.

Promo Code: TRA-AUG15



1-888-94-USPLC







AN AWARD WINNER INTERNATIONAL ORGANIZATION PROMOTING EXCELLENCE IN DENTAL EDUCATION Over 1850 Members Strong

Presents

A Must attend seminar for you and your staff

CREATING ENDODONTIC EXCELLENCE BY DR. MARTIN TROPE

On
AUGUST 23RD, 2009 (Sunday) 9:00 am till 5:00 pm
(AGD & CA Board 7 hrs C.E. units)
At

RADISSON HOTEL SAN JOSE AIRPORT 1471 NORTH 4TH STREET, SAN JOSE CA 95112

(Please print in capital letters or attach your business card)

lame DR/RDH/RDA/DA			Lic no	
Circle one	First	Middle Initial	Last	
ddress				
City	State		Zip	
Phone no	Fax	c no	e-mail	
ARE YOU A PDS MEMBER	YES NO	Membership no		
COMPLIM	ENTARY BREA	AKFAST, LUNCH & PA	RKING INCLUDED	
REGISTRATION FEE	Bef	ore August 16th, 2009	After August 17th, 2009	
Dentists Non-members		\$109.00	\$119.00	
Members		\$99.00	\$109.00	
ygienist/R.D.A.Non-members		\$89.00	\$99.00	
			\$89.00	

FOR REGISTRATION / MEMBERSHIP / STAFF DISCOUNT OVER THE PHONE PLEASE CALL TOLL FREE 1-866-422-5573 (1-866-4-CALL-PDS) OR 909-933-9076

We accept Visa, Master card, American Express & Discover

VISIT US ON OUR WEB SITE: WWW PDSOCIETY. COM TO DOWNLOAD MEMBERSHIP FORM

Make check payable to

Dr. R. Salwan
President

PDS 815 W. HOLT BLVD. STE #402 ONTARIO, CA 91764 Dr. D.P. Singh Nagra Chairman



DR MARTIN TROPE

Dr. Martin Trope is JB Freedland Professor in the Department of Endodontics at the University of North Carolina School of Dentistry. Named in honor of one of the founding fathers of Endodontics, the Freedland Professorship recognizes significant contributions to the specialty. A noted authority in his field, Dr. Trope has been actively involved in clinical research in all phases of endodontics.

Prior to coming to UNC, Dr. Trope was Chairman, Department of Endodontology, Temple University, Philadelphia PA. He practiced in private practice in general dentistry from 1976 to 1978 and endodontics from 1978 to 1980 and from 1987 to 1989. He earned his BDS at the University of Witwatersrand, South Africa, and his DMD and certificate of Endodontics at the University of Pennsylvania.

Dr. Trope has served as a Director of the American Board of Endodontics. He is editor-in-chief of two journals, *Dental Traumatology* and *Endodontic Topics*. He also serves on the Editorial Board of *Oral Surgery, Oral Medicine, Oral Pathology and* on the Advisory Board of *Esthetic Dentistry*.

Dr. Trope's major research interests include dental trauma, clinical outcomes, and new diagnostic tests for pulpal and periapical disease. Recently he has also been involved in material development for root canal filling. His work has been published in numerous journals and book chapters. In April 2002 he was awarded "The Louis I. Grossman Award" for cumulative publication of significant research by the American Association of Endodontists

Root canal therapy requires a high level of technical skill. However without a clear understanding of the biological requirements for successful treatment these skills may be "wasted" on techniques that are unnecessarily difficult. A correct diagnosis and the blending of new materials and techniques in order to achieve an environment that will ensure a healthy apical periodontium will result in an extremely high probability of success.

This course will cover endodontic diagnosis, biologic principles for successful treatment and simple safe and scientifically proven techniques for treatment.

The pros and cons of rotary Nickel Titanium files will be discussed and a new thermoplastic bondable resin filling material to replace gutta-percha will be introduced.

Know the biologic requirements for endodontic success. Differentiate between a vital and non-vital tooth in terms of meeting these requirements. Know to what extent the newest technologies in endodontics assist in attaining these biologic goals.