

Valplast Flexible Partial Improved Aesthetics and Function in Partial Dentures

a seminar presented by: **Justin Marks**
Tuesday, March 23, 2010
Dinner 6-7 p.m. • Lecture 7-9 p.m.
 at: **Embassy Suites Hotel**, San Antonio Airport
Cost: \$110 Doctors • \$75 Staff • 3 CEUs



Justin Marks, Business Development Manager and Certified Valplast Instructor at Valplast International is a leading authority on flexible partial denture technology. He has spent the past five years lecturing, instructing technical courses, managing the sales and marketing department at Valplast International Corp.



Valplast Flexible Partial continue to replace conventional metal frame RPD's in the dental industry as more and more dentists and labs discover the aesthetic and functional benefits that can be offered with a flexible RPD.

Justin will discuss flexible partial theory and function, case histories, special applications and clinical techniques in addition to other topics. Dentists experienced and those unfamiliar with Valplast will both benefit from this seminar.

Watch for our invitation under separate cover.

He has lectured and taught courses for many dentists and dental technicians in the United States, Canada, and abroad. Flexible partial denture technology was invented by his grandfather, Mr. Arpad Nagy almost 60 years ago.



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The dimensional stability of Kromopan 100 allows you to store the impression for days before pouring so there is no need to pour immediately. Kromopan 100's formula allows the impression to be kept for 100 hours without distortion or shrinkage. Kromopan 100 is a color-changing alginate that eliminates gagging, guess work, and costly remakes. You have a perfect impression everytime and a happier patient.

Indicate on the enclosed business reply form if you would like a demonstration at your office. Starter kits are available.

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We bring you the ultimate in metal free strength and esthetics with IPS e.max

You can provide your patients with individual restorations that exhibit impeccable esthetics and exceptional mechanical stability. Take advantage of the unlimited possibilities of all-ceramics.

IPS e.max comprises highly esthetic and high-strength materials for both the press and CAD/CAM technique.

IPS e.max Press is a high strength glass-ceramic ingot, and IPS e.max ZirPress, an esthetic glass-ceramic which is pressed onto zirconium oxide in a fast and efficient procedure.

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- Highly esthetic and high-strength all-ceramic materials can be combined
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- Predictable shade results and same clinical behavior even in different restorations veneered with IPS e.max Ceram
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- Proven durability
- Unique patented formulation
- Outstanding esthetics
- Conventional or adhesive cementation

Please indicate on the enclosed business reply form if you would like us to email you a printable pdf file of the IPS e.max All-Ceramic Chairside Preparation Guide.

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Ivoclar Vivadent’s patented lithium disilicate material is truly a revolution for the dental industry. Never before has a material been able to combine high strength, high esthetics and ease of use into one product, until now.

1,000 N*2
IPS e.max
lithium
disilicate
(monolithic)

350 N*1
zirconia
(veneered)

* Mouth Motion Fatigue and Durability Study (Petra C Guess, Ricardo Zavanelli, Nelson Silva and Van P Thompson, NYU) | 1 90% failure by 100,000 cycles | 2 No failures at 1 million cycles



Lunch & Learn

B&R is pleased to offer you several lunch and learn opportunities. Some of the subjects include:

- Staub Cranial
- Accudent
- CUP technique
- e.max
- Any topic that would help you in your practice

Indicate on the enclosed business reply form and/or call Joe Brancoccio at 363-9867 to schedule your Lunch and Learn – compliments of B&R - CE credits are included.

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