





Offers expire on August 29, 2025

1-800-667-9622 | WWW.SYNCA.COM



Why use ENDORET® PRGF® instead of other PRPs?

A highly trusted protocol, outperforming all PRP/PRF systems for more than 25 years by regenerating better-quality bone and soft tissue techniques in less time, and at a fraction of the cost of artificial bone and membranes.





see page 4

CADI® OPTIMUM AIR

- Clearer and more accurate x-rays!
- Wireless freedom for comfortable and faster procedures!
- Significantly increased reliability!





exam (ISİON™

ELIMINATE THE FLAW! KEPLER REFLEKT





DISCOVER THE INCREDIBLE KEPLER ADVANCED - 2ND GENERATION!













A PERFECT BIOLOGICAL APPROACH FOR HARD & SOFT TISSUE REGENERATION

Nothing Comes Close!

Endoret® is a biomedical technology aimed at stimulating tissue regeneration by applying autologous proteins.

Hundreds of endogenous proteins affect the tissue repair processes, including angiogenesis, chemotaxis and cell proliferation. No exogenic agent can effectively govern all these processes.

Endoret® technology provides the necessary means for obtaining plasma rich in growth factors from whole blood.







Versatile solution based on plasma rich in growth factors



LIQUID







CLOT

AUTOLOGOUS BONE GRAFT

FIBRIN MEMBRANE







Including **LIVE** surgeries of complex rehabilitations with Dr. E. Anitua

Tuition Fee: \$6,370

Dr. Eduardo Anitua MD • DDS • PHD

TOP 2% of the most cited and influential researchers in the world!

Learn simplified and predictable treatment approaches for HORIZONTAL & VERTICAL atrophies

- · Horizontal & vertical growth using PRGF
- Biomechanics of short, x-short implants & immediate loading
- Treatment of atrophic jaws
- · Planning single, partial and full edentulism rehabilitation
- Expansion, splitting
- · Complication management
- · Immediate loading and complex rehabilitation
- Alternative approach to sinus lift with short & x-short implants



LEARN & LEAD WITH DR'S SALLY ISSA & ROMEO PACULANAN



BTI STUDY CLUB (Greater Toronto Area)

LIVE surgeries on Sundays!

TOPICS:

- · Tissue grafting
- · Do's and don'ts in treatment planning
- Digital workflow
- Extraction & socket preservation technique
- Implant prosthesis
- Immediate implant placement & temporization

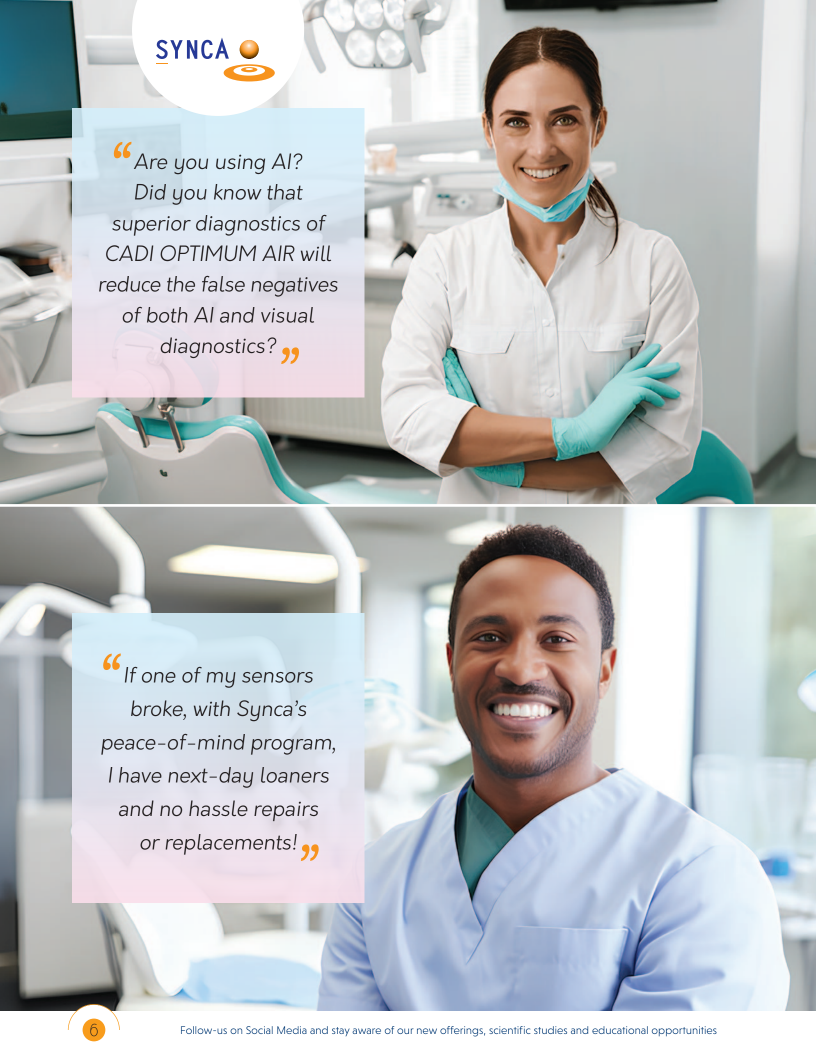
Study Club Subscription: \$500 / Year













IS SENSOR SELECTION GETTING CONFUSING?



Synca offers 3 price points for sensors that are compatible with most brands of imaging software using twain drivers, or are perfectly integrated for superior performance within CADI®.



CADI® OPTIMUM AIR

- Most diagnostic sensor available today
- Fastest and most comfortable exams
- Elimination of the most fragile components of dental sensors
- · Wireless freedom

Cost per x-ray: \$0.45*

PROMOTION: \$7,995



CADI® OPTIMUM

- Image diagnostic ability matching top sensors available today
- Unsurpassed image quality for high-end scintillator/fiber optic sensor system
- Replace the cable not the sensor!

Cost per x-ray: \$0.34*

PROMOTION: \$6,099



PLUTO

- Available in 4 sizes
- CMOS direct coating Csi-Tl
- Active area: 26 x 36mm (size 2)
- Twain driver included
- 2-year warranty

Cost per x-ray: \$0.12*

PROMOTION: \$2,039

(#2 sensor)

*Cost per x-ray assumes 300 x-rays taken per sensor per month over 5 years, or 18,000 x-rays













FREEDOM • POWER • SUPPORT





NOT CONVINCED OF THE BENEFITS OF A SUPERIOR INTRA-ORAL CAMERA?



Let's assume that you can increase case acceptance by only 10 cases per month, using CADI® Optiview 2. For a small cost of \$4 per accepted case*, you can turn untreated situations into tens of thousands of dollars of revenue – every month. It makes no financial sense to compromise.

PROMOTION: \$2,399

*Based on regular use of 5 years









BIOCOMPATIBLE MATERIALS YOU CAN RELY ON!



BPA-FREE COMPOSITE WITH IDEAL WEAR RESISTANCE

- No BPA, no BisGMA, no HEMA, no TegDMA and no release of nanoparticles
- With a 1 layer technique you can accomplish all Vita® shades with only 3 shades (BF1, BF2, BF3)
- Wear resistance like Yellow Gold

Bio Function: 5g syringe OR 12 x 0.3g Tips

\$150.90 ea.

3 @ \$144.80 ea. 6 @ \$136.60 ea.

(Mix & Match accepted)



ENA BOND

- · Independently tested at 30 MPa bond strength to dentin
- Single bottle 5th generation
- Fluorescent as natural tooth
- NO acetone, NO BPA

ENA BOND (5ml):

1 @ \$114 ea.

4 e \$111 ea.

8 e \$104 ea.



COMPOSITE WITH DR. VANINI STRATIFICATION TECHNIQUE

- Unparalleled esthetics for anterior & posterior restorations
- · Have the same refractive index as natural enamel
- · Predictable technique with invisible margins
- · A thicker enamal increases the opalescent effect

ENA HRi: 5g syringe **OR** 12 x 0.3g Tips

Enamel: \$201.50 ea. \$150.90 ea. Dentin:

3 e \$193.40 ea. 3 e \$144.80 ea.

6 @ \$182.30 ea.

(Mix & Match accepted)



ADVANCED FIBER ENDODONTIC MULTI-POST SYSTEM



71% MORE RESISTANT TO DEFORMATION **BEFORE FRACTURE**

- Biolight® DRILL-FREE adapts to all shapes of canal, while conserving all remaining healthy tooth structure
- Eliminate drilling and all risks associated with intra-canal drilling
- Increase the fracture resistance of your restorations VS. unsupported endo-core restorations







Courtesy of Dr. Mancino



ONLY \$414 - SAVE \$150

Purchase the Biolight® DRILL-FREE assorted kit (content 5 multi-posts of each 4 sizes) and obtain a FREE Biolight® CORE DC cement + 1 practice model* FREE!

Dual cure flowable core build-up and post cementing composite

Synca Biolight® CORE DC is a dual cure flowable composite material that is indicated for bonding of fiber posts and for core build-up. It is an ideal consistency for ensuring bubble-free cementation of Biolight® DRILL-FREE multi-posts and offers excellent physical properties as a core build-up material. The zirconium dioxide nano-particles offer high radiopacity. The dual cure capability ensures complete polymerization for cases where light cure is not suitable.

Biolight® CORE DC (5ml): \$110 ea. 3 @ \$104 ea.

6 @ \$99 ea.











biolight cott



AFFORDABLE RESIN-IMPREGNATED FIBER REINFORCEMENT!



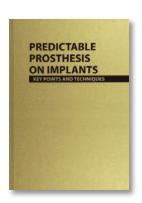
FAST SPLINT MATRIX®

- · Ideal for orthodontic lingual retainers
- · Ideal for periodontic and traumatic splinting
- Ideal for single tooth space maintainers/flippers

The use of **glass fibers** versus metallic options is attractive because they allow for an effective bond to tooth structures.



Fast Splint Matrix® refill: 5 x 55mm compressible fibers \$92 ea. 6 @ \$85 ea. 12 @ \$81 ea.



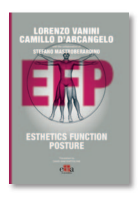
S152 PREDICTABLE PROSTHESIS ON IMPLANTS

In this book, we summarise the prosthetic options and simplify the clinical practice guide with the aim to attain the right aesthetics together.



PERI-IMPLANTITIS A new approach for prevention and treatment

Find out the new guidelines in the pathology-management of increasing incidence of peri-implantitis.



\$587

ESTHETICS POSTURE FUNCTION

This work shows the anatomical connections that unequivocally demonstrate the relationships between occlusion and posture.



\$165 SHORT AND EXTRA-SHORT

IMPLANTS

Learn specific and innovative techniques for treating vertical atrophy in both the maxilla & mandible with short & extra short implants.



SAVE \$150.90!

Purchase the "Esthetic Posture Function" book from Dr. Vanini and get a **FREE** syringe of the composite Bio Function (BF3)

