

# Dentatus

## NARROW body implants



Photos courtesy of Paul Petrangaro DDS, MS, FACD, DICOI

## DESIGNED TO FIT

where  
**no**  
others can

## TREAT A WIDER RANGE OF PATIENTS' NEEDS

Conventional 2-component implants, although considered standard fare, exclude many patients including those with converging roots, inadequate bone levels which often require lengthy bone augmentation procedures or limiting finances. It is estimated that over 25% of patients that would benefit from implants never receive treatment. The Anew Narrow-Body Implant System overcomes these difficulties, making it possible to offer practical, affordable remedies for a much larger segment of patients.

Anew solid one-piece implants, with Non-Hygroscopic Screw-Retained restorations, are a major advance making it possible to create immediate, chairside, provisional restorations. The Anew Implant-restorative protocol was developed in conjunction with the Department of Implant Dentistry, New York University College of Dentistry.

### INDICATIONS

#### LONG-TERM USE

- NARROW INTERROOT SPACE
- CONGENITALLY MISSING LATERALS
- LIMITED BONE
- SYSTEMIC PROBLEMS
- AGE CONTRAINDICATIONS
- LIMITED FINANCES

#### PROVISIONALIZATION

- BONE AUGMENTATION
- EMERGENCY REPAIRS
- SOFT TISSUE ARCHITECTURE



TISSUE ARCHITECTURE



CONVERGING ROOTS



THIN RIDGES

### HISTOLOGIC & CLINICAL STUDIES AND VALIDATIONS

Published data and histological studies show high level of the narrow body implant bone adaptation on par with larger conventional implants.

The International Journal of Oral & Maxillofacial Implants Volume 20, Number 1 2005, pgs. 54-60

In 2007, a report published by Dr. Stuart Froum et al, followed 48 Anew Implants in patients for 1 to 5 years postloading. No implant failures were reported, yielding a 100% survival rate.

International Journal of Periodontics & Restorative Dentistry, Vol 27, No 5, Oct 2007.

As a result of clinical and histological documented success, Anew Implants are FDA indicated for long-term use or any length of time as determined by a healthcare provider.



## COMPREHENSIVE OPPORTUNITY

The Anew Hands-On Workshop™ (HOW) is a practical learning procedure for immediate replacement of patients' missing teeth. The half day 4 CE program designed for specialists and restorative dentists alike, demonstrates a wide range of clinical procedures used at University implant centers and in private practice.



The HOW demonstrates in real time the procedures on an upper model that mimics natural forms and hard bone resistance. You will be introduced to the unique Dentatus Multi-Flex™ vacu-form stent that is designed to mark implant positions and with metal guides to set angles at chair side. The system can be prepared in advance in a tabletop or lab environment from a duplicated hard model with the replaced missing teeth. HOW instruments and components are the same as used in clinical practice. The Anew implants installed in the resin model are for the support of 1 single anterior tooth and for a 3 unit bridge. Conventional techniques are used to create lab customized restorations that are attached with the Anew resin or Titanium screw caps in a short switch over procedure.



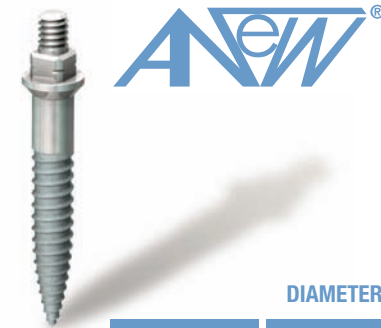
You will be able to use your restoration on the model for office staff training and patient education. The interoffice team will learn to explain to patients the benefits of the system. The HOW workshop conducted by Dr. Keith Rossein is a timely and highly rewarding learning experience most frequently described as follows by many participants: I can't wait to be back in my practice and apply my acquired technical skills on my next patient.

Included in the total workshop fee is an Anew Start-Up Kit greatly discounted with everything you need to complete your first case. We are confident that you will immediately recognize the potential to treat more patients that we make this offer risk-free. If you are not satisfied with the Anew technique we will give you up to 90 days to return the Start-Up Kit for their full refund.



The HOW workshop is designed for serious dental practitioners to acquire the technical skills and means to create immediate chair-side temporary restoration at the beginning of the restorative process.

It is for this reason that the course is designed to include the complete kit with Anew implants, drills, instruments and prosthetic components that you will have in your practice to use this novel concept for your next patient.



		DIAMETERS		
		1.8mm	2.2mm	2.4mm
LENGTHS	7mm	ST-18S-R	ST-22S-R	ST-24S-R
	10mm	ST-18M-R	ST-22M-R	ST-24M-R
	14mm	ST-18L-R	ST-22L-R	ST-24L-R



### SINGLE UNITS

The CPR Restorative Kit is designed to immediately temporize an implant with an esthetic temporary crown



### MULTI UNITS

The SNP Restorative Kit is designed to immediately temporize and splint a multi-unit restoration.

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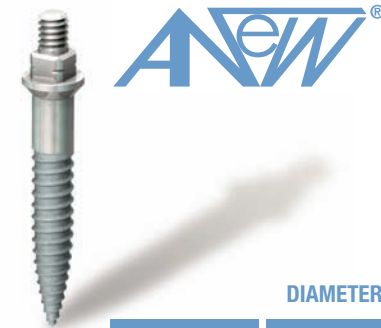
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## WORKSHOP INSTRUCTOR



Dr. Keith Rossein is a consultant, author and lecturer, with a unique combination of 23 years of private clinical practice and dental marketing experience. He received a DDS from New York University College of Dentistry in 1970. He is president of International Dental Consultants, the editor of Implant New & Views, a partner in WebDentalMarketing.com. He is a former instructor at NYU College of Dentistry and attending at Triboro Hospital at Queens Hospital Center. He has participated in national and international dental meetings. Dr. Rossein is listed in the Seattle Study Clubs Speaker's Bureau and is a former Speaker for the ADA Seminar Services.

Accreditation, 4 credits will be awarded upon completion of the half day morning course. Dentatus USA reserves the right to cancel or postpone any CE course because of unforeseen circumstances or insufficient enrollment. In the event of such cancellation, full tuition will be refunded. Dentatus cannot be responsible for hotel deposits or non-refundable airline tickets or other associated fees. Participant may cancel up to two weeks prior to the workshop with full tuition refund. After that 50% will be refunded. Price subject to change without notice. Please note that registration is limited.

### Learning Objectives

Participants will learn the pertinent rationale for the use of Narrow-Body Implants for selecting implant size and length, and practice the technical procedures for the immediate replacement of missing teeth.

1. Learn to distinguish the reason and advantages of Narrow-Body Implants.
2. Plan location and proper installation of implants.
3. Select the diameter and length of implants.
4. Mark implant position on the tissue to prevent excessive angulations of implants for multi-unit connected restorations.
5. Install prosthetic components for interim chairside restoration.
6. Monitor and chart hard and soft tissue adaptation.
7. Design a chart and timetable for the lab-constructed customized restoration.
8. Note patient's long-term lifestyle levels, function and aesthetics.

Tuition:	450.00
Model with 4 implants and prosthetic components:	600.00
Anew Kit (listed price \$1600):	800.00
Total registration fee:	\$1,850.00

Tuition for assistants, office personnel, dental technician: 175.00

Please complete the below form and return it with the total fee to:

**Denise Manekas** c/o Dentatus USA  
192 Lexington Avenue, 9th Floor  
New York NY 10016  
(800) 323-3136 • Fax: (212) 532-9026

FULL NAME

GENERAL DENTIST    OMS    PERIO    PROSTHODONTIST    DENTAL LAB    OTHER

AUX NAME

ADDRESS

CITY

STATE/ZIP

OFFICE TEL

FAX

EMAIL

WEBSITE ADDRESS

TUITION

### PAYMENT

VISA    MASTERCARD    AMERICAN EXPRESS    CHECK ENCLOSED

CARD NUMBER

EXP. DATE

SIGNATURE

Disclosure: Dentatus USA manufactures and distributes product discussed in this workshop. Dr. Rossein is a consultant for Dentatus USA.