The American Academy of Implant Dentistry will host its 63rd Annual Implant Dentistry Educational Conference beginning Nov. 4 in Orlando, Fla. AAID wants you to feel the magic

By AAID Staff

The American Academy of Implant Dentistry's 63rd Annual AAID Implant Dentistry Educational Conference aims to shine a light on the magical artistry and science of dental implant practice in a naturally magical location: Orlando, Fla.

Beginning on Wednesday, Nov. 4, the AAID conference aims to set the curve in implant dentistry. This year's AAID Implant Dentistry Educational Conference Keynote Speaker, Nina Tandon, PhD, will intrigue, motivate and challenge the current thinking of implant dentistry and more.

In her eye-opening keynote address, she will explain the process of growing tissue and transplants, and the future of medical science. With the help of manufacturing and information technology, we are on the verge of being able to grow human tissue. Her presentation, “Body 3.0,” is all about growing our own body parts.

In her eye-opening keynote address, she will explain the process of growing tissue and transplants, and the future of medical science. With the help of manufacturing and information technology, we are on the verge of being able to grow human tissue. Her presentation, “Body 3.0,” is all about growing our own body parts.

The entire day on Wednesday will be devoted to the future of implant dentistry with a half-day session consisting of 14 different programs covering “New Trends, Techniques and Technology.” Following Tandon’s keynote, such luminaries in the field as Peter E. Murray, BSc (Hons), PhD, Tomas Albrektsson, MD, PhD, DDS, and Nelson Pinto, DDS, will provide in-depth and varied views of the future of implant dentistry. Known as “the organization that provides practical education for the practicing implant dentist,” the AAID conference delivers on that brand promise with two-and-a-half days of programming, including coverage of digital dentistry, soft-tissue management and treatment planning.

Through main podium programs, "Body 3.0," is all about growing our own body parts.

Known as “the organization that provides practical education for the practicing implant dentist,” the AAID conference delivers on that brand promise with two-and-a-half days of programming, including coverage of digital dentistry, soft-tissue management and treatment planning.

Through main podium programs, the AAID conference delivers on that brand promise with two-and-a-half days of programming, including coverage of digital dentistry, soft-tissue management and treatment planning.

Current outcomes of oral implants show that between 95 and 98 percent are stable and functioning as intended. What are some recent advances that contribute to this superior clinical outcome?

There are a number of recent advances, such as:
• Computer-guided surgery and dental CAD/CAM technologies that can make surgical and restorative phases of implant therapy more predictable and efficient. These technologies can also enable more accurate placement of implants and create better esthetics for patients, which is highly important.
• New technologies are building on comprehensive diagnostic assessments of patients, such as stereolithographic models created from cone-beam computed tomography data combined with software treatment planning. This process enables planning of surgical templates that accurately guide implants into posi

• See MAINSTREAM, page C18

AAID wants you to feel the magic

Interview:
Oral implants a mainstream approach

By Sierra Rendon, Managing Editor

In an interview with Implant Tribune, Clark M. Stanford, DDS, PhD, dean of the University of Illinois College of Dentistry and board member of the Academy of Osseointegration (AO), discusses recent advances in dental implants, as well as the AO’s efforts to serve as a nexus for those who place or restore implants to learn together.

Current outcomes of oral implants show that between 95 and 98 percent are stable and functioning as intended. What are some recent advances that contribute to this superior clinical outcome?

There are a number of recent advances, such as:
• Computer-guided surgery and dental CAD/CAM technologies that can make surgical and restorative phases of implant therapy more predictable and efficient. These technologies can also enable more accurate placement of implants and create better esthetics for patients, which is highly important.
• New technologies are building on comprehensive diagnostic assessments of patients, such as stereolithographic models created from cone-beam computed tomography data combined with software treatment planning. This process enables planning of surgical templates that accurately guide implants into posi

• See MAINSTREAM, page C18
NEW!

InterActive™

Simply Smarter Surgery
Neck Matched to Major Diameter
- Seals opening at crest of ridge
  reducing need for bone grafting

Micro-threads and Grooves
- Micro-grooves to improve tissue
  attachment and micro-threads
  to increase stability and reduce
  stress in crestal bone area

Cutting Edge of Grooves
Face Clockwise
- Three long grooves for
  self-tapping insertion

Apical 1/3rd Tapers 2°
- Slight body taper increases initial
  stability without over-compression
  and facilitates self-tapping insertion
  in dense bone

Rounded Apex
- Reduces risk during insertion
  of implant diverging from path
  created by drilling and the risk
  of sinus perforation

AAID Booth #407

Reality Check
Nobel Customers
Save $353

All-in-1 Packaging
Includes implant, cover screw, healing collar & new
fixture-mount that provides simply accurate impression
taking as well as functions as a preparable abutment
$225 SBM, $250 SNActive™ surface
NobelActive® Compatible Conical Connection with Significant Design, Surgical, Packaging and Price Advantages

IQtoy Impression Technique™
Patent pending fixture-mount design provides:
- The ease of a closed-tray impression
- The accuracy of an open-tray impression
- The versatility to create impression at either implant-level or abutment-level

Simply Smarter Restorations
Matched Concave Transgingival Profile on Abutments & Components
- Shape soft tissue for improved esthetics

Compatible Abutments with Longer Hex/Shorter Bevel
- Reduce the need to confirm seating with X-rays

Two Color-coded Implant Platforms for Four Implant Diameters
- Restore more implants with a smaller prosthetic inventory and easily identify the correct size

4 Diameters (mm)
- 3.2
- 3.7
- 4.3
- 5.0

2 Platforms (mm)
- 3.0
- 3.4

6 Lengths (mm)
- 6
- 8
- 10
- 11.5
- 13
- 16

Nobel Biocare™ price
- Straight Abutment: $227
- Laboratory Abutments: $194
- Straight Contoured: $195
- 15° Angled Contoured: $232
- Gold/Plastic: $223
- Plastic Temporary Abutment: N/A

Implant Direct price
- Straight Abutment: $120
- Laboratory Abutments: $85
- Straight Contoured: $100
- 15° Angled Contoured: $100
- Gold/Plastic: $120
- Plastic Temporary Abutment: $40

Reality Check Savings
- Straight Abutment: $107
- Laboratory Abutments: $109
- Straight Contoured: $595
- 15° Angled Contoured: $132
- Gold/Plastic: $103
- Plastic Temporary Abutment: N/A

Nobel Biocare™ price
- Ball Abutments: N/A
- Multiple Unit w/Cap & Transfer: N/A

Implant Direct price
- Ball Abutments: $235
- Multiple Unit w/Cap & Transfer: $161

$281
$210
$120
workshops, including a dozen hands-on opportunities, 10 concurrent sessions and dental team training, attendees can earn as much as 18 implant-specific hours of C.E.

More than 1,000 implant dentistry professionals will be in attendance at the Hyatt Regency Orlando. In addition to learning from world-class clinicians and presenters, attendees will have the opportunity to interact with more than 125 vendors of products and services they utilize in dental practices across America every day.

Doctors and guests will also enjoy time to network and learn from each other in a variety of social functions including two group lunches, the Welcome Reception, Implant World Expo Reception and the always popular President’s Celebration at the conclusion of the conference.

Those interested in attending should plan to register onsite in the Regency Ballroom Foyer of the Hyatt Regency Orlando located at 9801 International Drive. More information about the programs, speakers and activities at the conference can be found at www.aaid.com.

If you are unable to attend the 63rd annual conference, mark your calendar for AAD’s 64th Annual Implant Dentistry Educational Conference to be held Oct. 21-24, 2015, in Las Vegas.

Established in 1951, the AAID is the only dental implant organization that offers credentials recognized by federal and state courts as bona fide. Its membership, which exceeds 4,800, includes general dentists, oral surgeons, periodontists and prosthodontists from the United States and in 40 other countries. Contact AAID at www.aaid.com or at (312) 335-3550 or (877) 335-AAID (2243).

Nina Tandon will be the keynote speaker at this year’s 63rd Annual AAD Implant Dentistry Educational Conference.