



Partnering as a Total Solution Provider for CT Guided Imaging for Implant Success

December 21, 2007, Reno, NV The nSequence Center for Advanced Dentistry, an interdisciplinary education and total implant solution center located in Reno, Nevada, is committed to helping dentists achieve high-precision implant placement and restorative success using new technologies of computerized implant treatment planning and provisionalization. Founded by Daniel R. Llop, CDT, President and CEO, nSequence partners with surgeons and laboratories around the world to handle the technological aspects of virtually planned implant cases. "With all the software and guided surgery options available to implantologists, the entry point for general dentists and laboratories in terms of treatment planning, implant design, and milling solutions can be very confusing" said Llop. "Through our research and development department we review the vast amount of products and information available on the market to discover what really works. We've done the homework and made the investment for this expensive computer-driven equipment and software."

At the 2007 ADA Conference in San Francisco, nSequence was announced as the only total solution provider for guided implant surgery by leading clinicians.

nSequence partners with fixed and removable laboratories to offer their dentists cutting edge guided implant therapy. "Our partners are both the dentists and the dental laboratory," said Llop. "If a dentist wants to work with guided surgery, we work with the dentist's team and their preferred laboratory to get that implant team through the guided implant surgery process and provide immediate provisionalization by being able to offer the highest level of implant therapy possible. In a nutshell, we want to help our partners build their referral base by providing software specific scan appliances, implant software, clinical integration of the software from their DICOM 3 data, surgical guides, surgical tools that go through the guide, custom temporary abutments and temporary provisionalization. This assures the dentist or laboratory the perfect implant placement for the final restoration."

The nSequence dental education center, with its team of world-renowned educators, works with both clinicians and laboratory owners to offer courses that educate clinicians on the latest technologies and virtual treatment planning software systems on the market. They also offer courses on other aspects of dentistry such as practice management, impressionless dentistry, guided surgery, occlusion, endodontics, removable prosthetics, cone beam imaging, hygiene and dental assisting.

###