Misch Institute offering two of its most popular courses in one weekend

By Misch International Institute Staff

The Misch International Institute has put together two of its most popular courses to create one great weekend at the fabulous Paris Hotel and Casino in Las Vegas on March 19-21.

This annual weekend course coincides with one of the most attended weekends in Vegas: the 2015 NCAA Basketball Final Four kick-off weekend.

CBCT (March 19)

Did you know:
• In a recent study, only 10 percent of patients who suffered nerve damage after implant placement had a CBCT prior to treatment?
• The average CBCT scan has approximately 3.2 incidental findings per scan?
• Anterior loops of the mandibular nerve are present in approximately 50 percent of patients?

Learn about all of this and more at one of the most extensive, comprehensive courses on CBCT scans in the industry.

The importance of understanding how to integrate CBCT scans into your practice is invaluable in today’s implant practice.

This course will give a thorough understanding of:
• Normal CBCT anatomy
• Interpretation of pathologic conditions
• Anatomic variant anatomy (i.e. anterior loop, sinus variants)
• Identifying mandibular nerve
• Treatment planning for surgical guides
• Surgical protocol for surgical guides
• CBCT-based immediate surgical guides
• Para-nasal sinus anatomy and pathology

Dental implant complications (March 19-20)

Dental implants have become the most common area of dental malpractice litigation in dentistry. Thus, it is imperative today for the implant dentist to have a full understanding of the complexities of implant dentistry.

The dental complications course at the Misch Institute is composed of four areas over a two-day period: 1) Surgical complications, 2) prosthetic complications, 3) periodontal and failing implant treatment and 4) legal considerations in implant dentistry.

Topics include:
• Malpositioned implant placement
• Intra-operative complications
• Medical/medication/treatment-planning issues
• Ailing/failing implant
• Nerve impairment protocol
• Prosthetic complications (fixed and removable)
• Bone grafting
• Sinus grafting
• Legal implications

Don’t miss these two informative courses held in one entertaining location. Enroll in either course (discount for enrollment in both courses). Call (248) 642-3199 or visit online at www.Misch.com

Cases such as these, above, will be discussed at the two-day Misch International Institute weekend event in March, with courses focused on CBCT as well as dental implant complications. Photos/Provided by Misch International Institute