March will mark the start of a series of workshops organized by MIS Implants Technologies that will focus on various topics and be led by world-famous practitioners in different parts of the world. The offering includes courses on basic implantology in Germany and China, a workshop on the MULTIFIX solution in Portugal and a course taught in Turkey on the fundamentals of aesthetic smile design.

Dr. Eric Van Dooren, a key opinion leader in implant dentistry and the co-developer of MIS’s V3 implant, will be teaching a course on the VCONCEPT in his training center in Antwerp in Belgium, where he has been conducting courses and workshops for the past 12 years. He explained that the purpose of the center is to offer courses with a focus on periodontology, prosthetics and implantology that give participants the opportunity to witness live surgeries. Participants enjoy high-tech audio-visual and are able to take advantage of live streaming.

The latest series of courses will focus on the integration between prosthetic and surgical implant treatment concepts and will highlight soft-tissue management in the aesthetic zone, both through theoretical material and a live surgery demonstration.

Van Dooren added: “Since we are focusing on new concepts and trends, the VCONCEPT really helps us in explaining that modern implant dentistry is changing compared to a few years ago.” Van Dooren also incorporates the MIS MGUIDE guided surgery solution in the curriculum to show students that guided surgery today is really a very predictable tool to obtain excellent functional and aesthetic results. Furthermore, course participants will plan a case using the MIS MSOFT guided surgery planning software.

Participants who have taken Van Dooren’s courses in previous years have provided positive and enthusiastic feedback. The hands-on experience with the MGUIDE system has led to a great response from dentists, who have begun using these methods in their practices since attending the course.

Van Dooren plans to continue lecturing on these topics and incorporating the V3 implant and MIS digital dentistry tools and methods in future courses at the training center.

More information on MIS global educational events can be found at www.mis-implants.com/education/MTC.aspx.