Dubai International Implantology Summit concludes with overwhelming Success

Dubai, United Arab Emirates, Dubai International Implant Summit has successfully concluded last Thursday. High end profile attendees, specialized in Implantology have strongly praised the high level of the first DIIS edition in terms of participation and organization. “We are proud to achieve this success during the first edition of Dubai International Implant Summit, we are very pleased with the highly positive response from all attendees to the high level sessions in terms of attracting an elite of the most prominent experts in implantology in addition to presenting the latest techniques and treatments and the opportunity of exchanging knowledge and experiences related to this field. This achievement encourages us to continue putting all the efforts to develop the medical sector in UAE and the region” said Anas Al Madani, Vice President, Index Holding.

Latest international advanced technologies related to implantology have been presented and discussed at Dubai International Implant Summit. Sessions continued for three days highlighted the current major issues related to implantology and ways of development.

“The summit sessions are of a very high level in terms of participation as well as organization. And we had highly benefited from the opportunity of exchanging knowledge and experiences in major implantology issues from different countries around the world” said Dr. Khaled Saadik, who was among the summit attendees.

Alkalines can damage teeth too

A new study from the Sahlgrenska Academy in Sweden has revealed that substances with high pH values damage enamel, a condition usually associated with acid erosion. The researchers exposed extracted teeth to a number of alkaline substances such as household degreasers and found that organic material on the surface of the tooth dissolves rapidly indicating that the organic components of the enamel are also affected, as the enamel becomes more porous.

Alkaline degreasers are mainly used in the food industry, among other things to clean professional kitchens, but are also common in the automobile care industry and to remove paint from walls and other surfaces.