Participants will learn:

- management of the patient with oral precancer & cancer.
- This course offers a description of the evaluation and aids to every day dentistry will be presented.
- Management of the patient with oral cancer.
- Cone Beam to be an indispensable information prior to invasive or noninvasive therapy.
- Numerical three-dimensional view of the maxilla, mandible, orbits and tissue and skeletally based sleep disease. CBCT offers a determination, biomechanical ca -
- Workshops on the use of NiTi files and microscopes were well attended, according to the organisers, and topics related to working length determination, bitemechanical ca -
- Overall, up to 750 dental professionals attended the three-day event, of which every fourth attendee came from abroad. Hands-on workshops on the use of NiTi files and microscopes were well attended, according to the organisers, and topics related to working length determination, bitemechanical ca -
- Dentists must have a good understanding of the anatomy of the jaws prior to treating acquired or congenital tooth loss, dental and osseous pathology and trauma, as well as ortho -

Dental Tribune makes every effort to report clinical information and manufacturer’s product news accurately, but cannot assume responsibility for the validity of product claims, or for typographical errors. The publishers also do not assume responsibility for product names or claims, or statements made by advertisers. Disputes arising under the Act may be brought before the arbitration panel and may not reflect those of Dental Tribune International.