PreXion’s digital treatment planning results in predictable patient outcomes

Edentulous patients can benefit from the integration of CBCT data

By Siamak Abai, DDS, MMedSc

- The diagnosis of edentulous patients with the integration of cone-beam computed tomography (CBCT) data and digital treatment planning results in predictable treatment outcomes.

As the new standard of care turns toward technological advances with CBCT scans at the forefront, clinicians and patients benefit from ever increasing accuracy and minimally invasive procedures.

The PreXion CBCT scanner and treatment-planning software allow the clinician to properly diagnose and treatment plan edentulous patients based on the final restoration design. A preliminary diagnostic CBCT scan (Fig. 1) is beneficial to properly visualize in three dimensions the extent of bone loss and the prognosis of existing dentition.

When a patient presents with hopeless and non-restorable teeth, the proper treatment of extractions and fabrication of an ideal complete denture based on functional, esthetic and phonetic guidelines is completed.

Based on a dual-scan protocol (Figs. 2a, 2b), the final tooth position and prosthetic outcome is transferred onto a digital treatment-planning protocol. The treatment-planning software allows the clinician to propose the proper implant position based on anatomical limitations.

This data can be utilized to fabricate a surgical guide for guided implant placement, resulting in minimally invasive surgery, increased accuracy and faster healing and restorative times. A postoperative CBCT scan confirms the accuracy and final implant position (Fig. 3).

Here at the CDA

For more information on the PreXion CBCT scanner and treatment-planning software, visit the PreXion booth, No. 2336.

About the author

Siamak Abai, DDS, MMedSc, is a graduate of Harvard University’s Advanced Graduate Prosthodontics program with a master’s degree in oral biology and prosthodontics. He received his DDS from Columbia University College of Dental Medicine, followed by two years of advanced education in general dentistry training at the Columbia University Medical Center. Abai practices implant, esthetic and reconstructive dentistry at the W-Clinic in Newport Beach, Calif. He serves as a lecturer and clinical attending at the UCLA School of Dentistry’s Advanced Graduate Prosthodontics program.

Fig. 1: Preliminary diagnosis.
(Photos/Provided by Dr. Siamak Abai)

Fig. 2a

Fig. 2b

Figs. 2a, 2b: Dual scan protocol.

Fig. 3: Postoperative CBCT scan.

Pacific Dental Conference
Canada’s Premier Dental Conference

join us in Vancouver, Canada March 5-7, 2015

Three days of varied and contemporary continuing education sessions are offered

One registration fee gives access to all 144 open sessions, no course pre-selection is necessary!

Over 130 speakers and 150 open sessions and hands-on courses to choose from, as well as the Live Dentistry Stage

Over 300 exhibiting companies in the spacious PDC Exhibit Hall

Fantastic shopping, beautiful seawall access within blocks of your hotel, and great spring skiing on the local mountains

Online registration opens October 15th, 2014 at...

www.pdconf.com