DIGITAL ORTHO LAB

This column is compiled by Associate Editor Björn Ludwig, DMD, MS, PhD. Every few months, Dr. Ludwig presents a technique for computer-aided design and manufacturing in the orthodontic office. Your suggestions for future topics are welcome.

A New Method for Insertion of Digitally Planned and Guided Infrazygomatic Temporary Anchorage Devices

PAOLO MANZO, PhD EMANUELE PAOLETTO, MDT MOHAMED ELSHAHAWY, MSc Orthod, BDS PAOLO ALBERTINI, DDS LUCA LOMBARDO, DDS



Dr. Manzo



Mr. Paoletto



Dr. ElShahawy



Dr. Albertini



Dr. Lombardo

Drs. Manzo and Albertini are Visiting Professors, and Dr. Lombardo is the Chairman, Postgraduate School of Orthodontics, University of Ferrara, Via Luigi Borsari 46, Ferrara 44121, Italy. Mr. Paoletto is the owner of Orthomodul Lab, Thiene, Italy. Dr. ElShahawy is in the private practice of orthodontics, Manzo Clinica Odontoiatrica, Naples, Italy. E-mail Dr. Manzo at paolo.manzo@gmail.com.