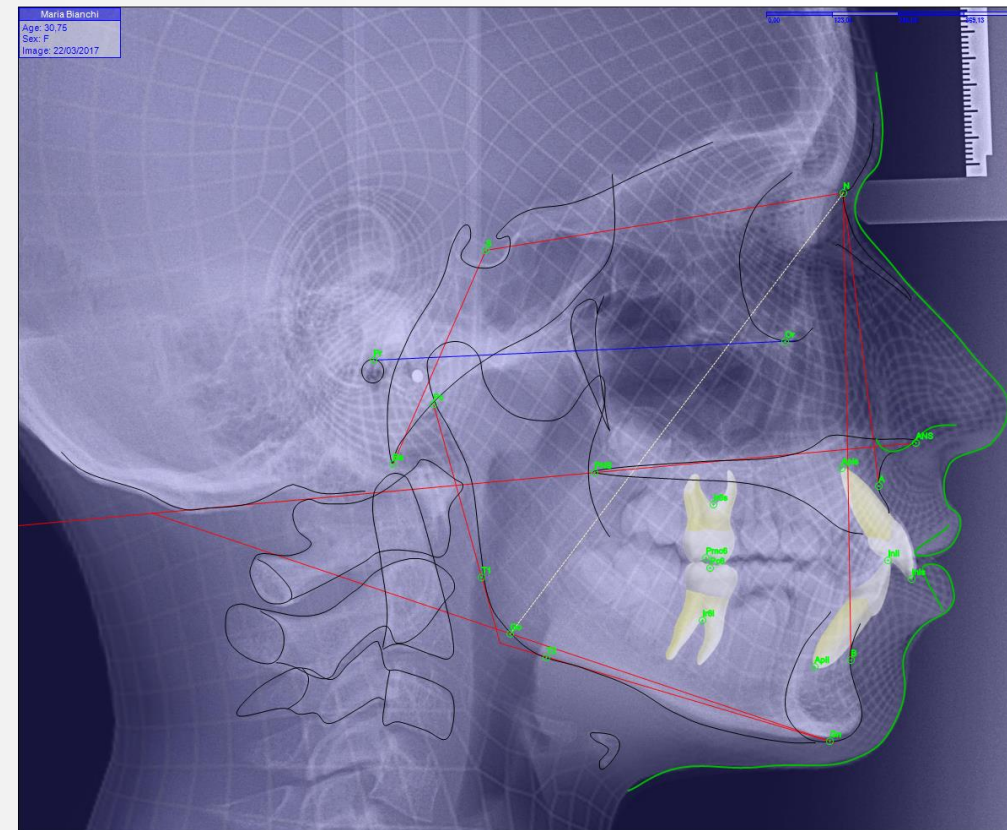


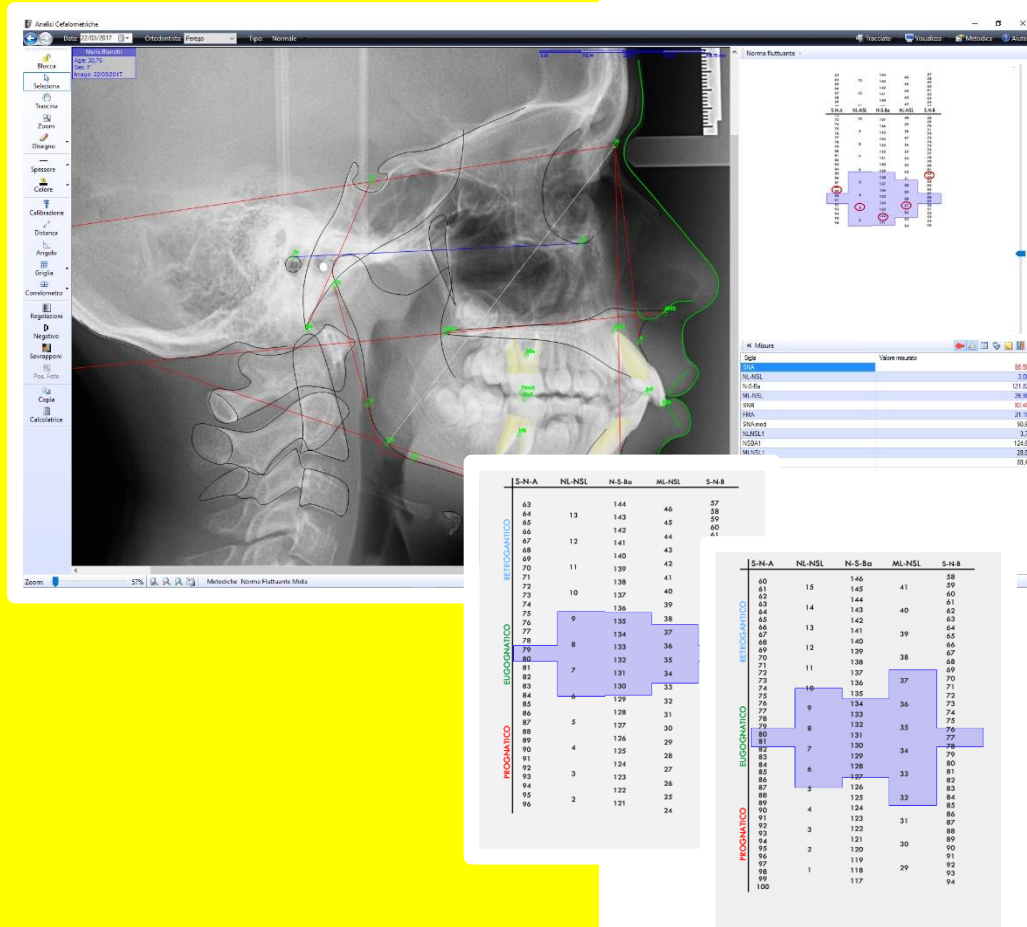
# ORTHOTP

CEPHALOMETRIC ANALYSIS AND ORTHODONTIC FOLDER



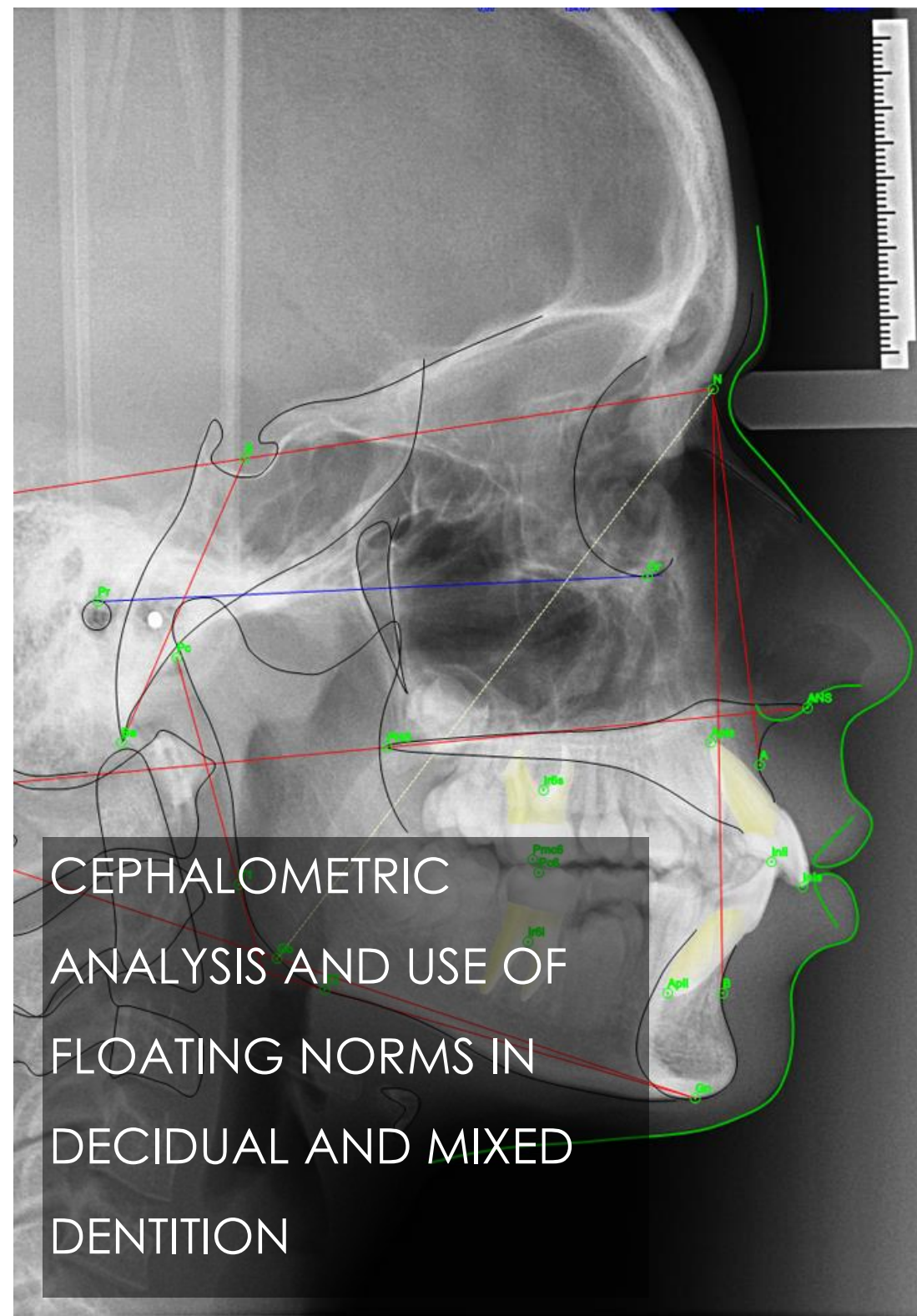
FLOATING NORMS FOR CEPHALOMETRIC DIAGNOSIS

## ASSESSMENT OF THE IDEAL CRANIO-FACIAL PATTERN



Thanks to the contribution of the studies of Dr. T. Baccetti, L. Franchi and Prof.sa Tollaro and to the direct collaboration with Dr. E. Zaffuto Microlab has developed in OrthoTP a tool for the automatic calculation of the "Floating Norms" according to the two phases of deciduous and mixed teeth.

After choosing the method corresponding to the teeth, simply enter the required reference points and the individual **Harmony Point** will be automatically calculated, the mask positioned and the measured values marked on the corresponding columns. Finally, based on the correlation of the measurements, a brief diagnostic summary will be generated.



CEPHALOMETRIC  
ANALYSIS AND USE OF  
FLOATING NORMS IN  
DECIDUAL AND MIXED  
DENTITION