

CEPH ANALYSIS

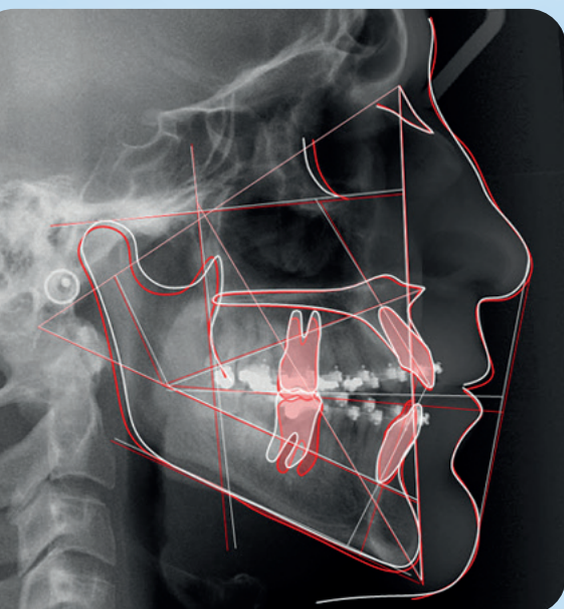
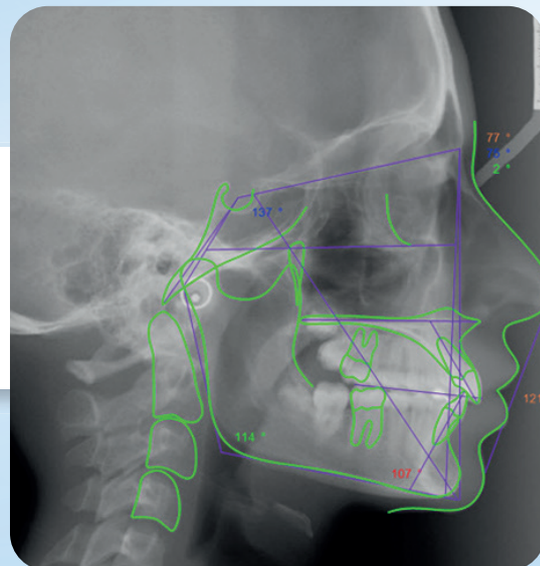
POWERFULL & REVOLUTIONARY
ORTHODONTIC SOFTWARE

Stop losing time... Use Artificial Intelligence to automate your work with **Ceph Analysis**

Fully automatic cephalometric tracing

The automatic tracing feature is powered by a high-tech industry proven Artificial Intelligence engine (A.I.).

A.I. automatically finds soft and hard tissue landmarks, planes and silhouettes on lateral or PA radiographs within seconds.

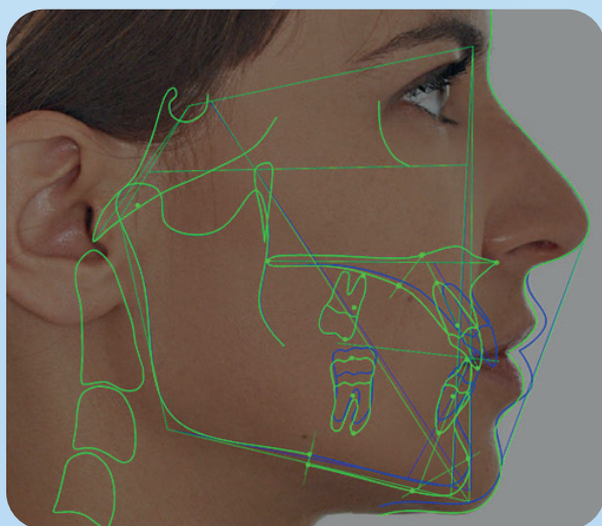
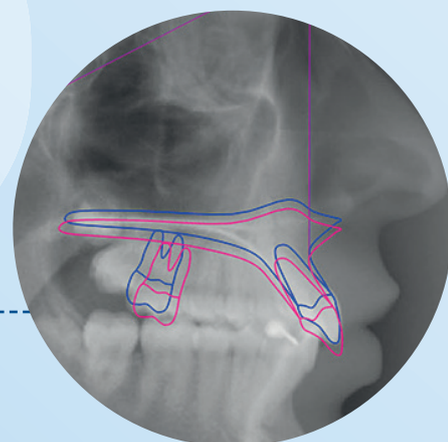


Analysis & image superimposition

Analyses and patient's images can be superimposed automatically or manually. You can manage how analyses are displayed, automate report generation, visualize growth and treatment effects.

See your expectations with growth projection

Skull growth projection will grow the skull tracing from the current skeletal age to the chosen skeletal age. Projections up to maturity are possible.



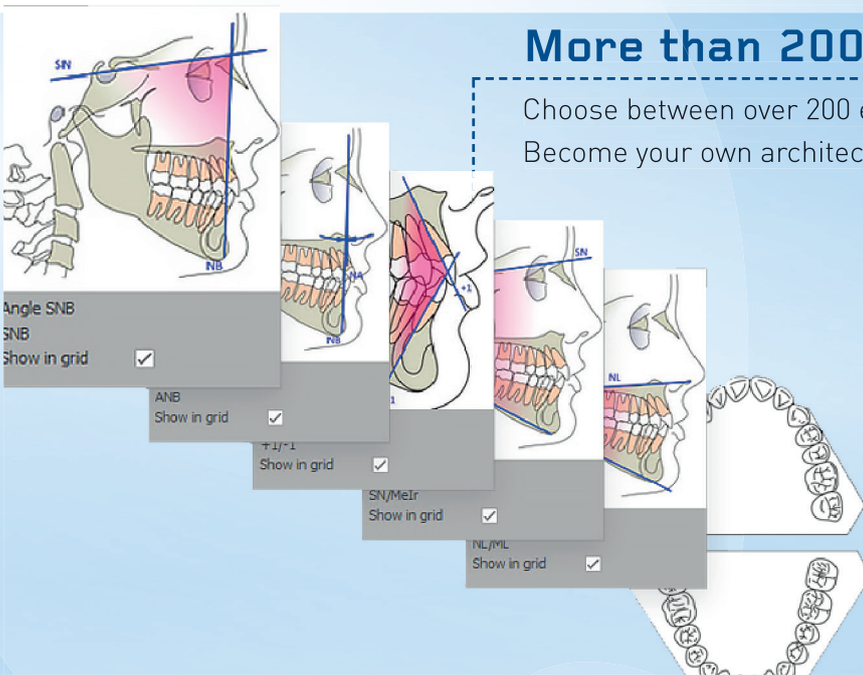
Treatment plans based on predicted results

VTO and STO will help you to create treatment plans.

By simulating orthodontic and/or surgical treatment, a detailed treatment drawing can be created. Considering different degrees of tissue softness and rigidity, excellent prediction results are obtained.

More than 200 analysis types

Choose between over 200 existing analysis types or create your own.
Become your own architect!

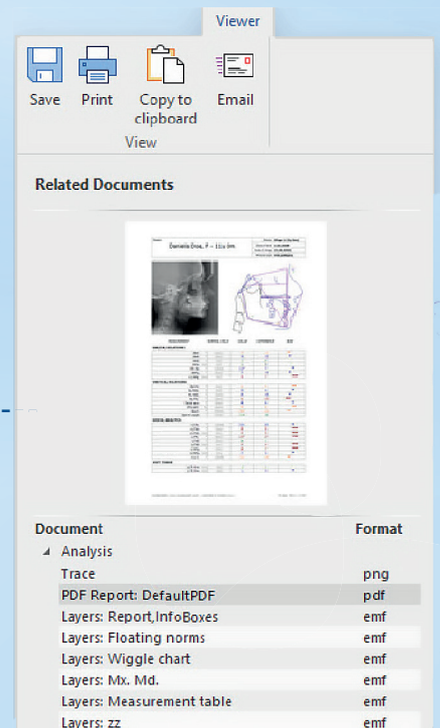


Manage your patients' data with powerful and secure tools

Searching for patients' data? Documents are neatly stored by treatment stage.

Easily manage documents with "drag & drop".

Data can be cryptographically protected to increase security

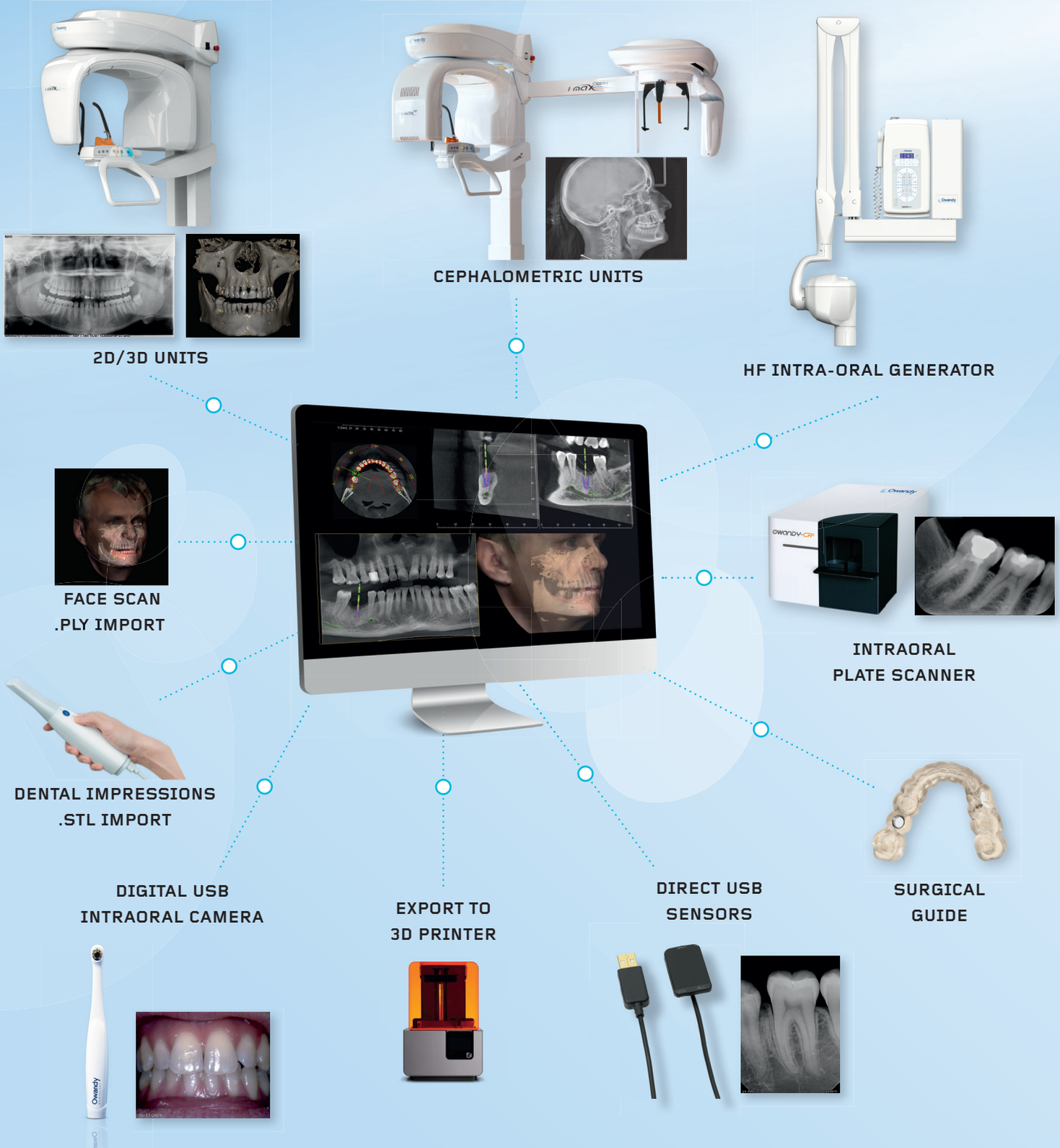


Packages features

	Ceph Analysis module	Ceph Analysis module + advance tools (VTO, STO...)
Cephalometric analysis	X	X
Automatic tracing by A.I.	X	X
Skull growth projection		X
Cephalometric Visual Treatment Objective (VTO)		X
Superimposition		X
Patient and document management	X	X
Analysis type library	X	X
No annual fees	X	X
Lifetime license	X	X
Floating license in the local network	X	X

DIGITAL WORKFLOW OWANDY RADIOLOGY

A COMPREHENSIVE RANGE TO MEET ALL YOUR REQUIREMENTS



BR_Ceph_Analysis_EN_REV00

