

Starter pack

Ωr .	
ш	
Z	
Z	
₹	
Ū.	
õ	
-	
m	
0	

Patient Management Base software for managing patient 2D and 3D files plus

a custom reporting tool.

Fast Scan Module Scan your patient's face in less than 10 seconds.

Optional Modules

Advanced Scan Module

Acquire a more detailed face scan, with a number of polygons 4x higher than the Fast Scan, for a faster and more clear superimposition with intraoral scans.

Ortho Module

Draw reference planes (Frankfurt, Camper, occlusal, etc) and export them as 3d objects; measure distances and angles directly on the acquired or imported 3D face scan.

eXtended Reality Module (HoloDentist)

Integration with AR and VR devices such as HoloLens 2, Magic Leap 2, Meta Quest and others, for a more efficient communication with patients and collaborators.



CONTACT US hello@obiscanner.com

DISCOVER MORE obiscanner.com



The next generation of Face Scanners





The missing piece in the digital dentistry workflow for the most advanced dental practices. ObiScanner is a new generation Face Scanner, specifically designed for Digital Dentists looking for a way to acquire a 3D model of patient's face in less than 10 seconds.



🙊 Why a face scanner?

A face scanner is a **powerful tool to communicate efficiently with the patient** and show the expected outcome of the therapy, increasing the acceptance of the treatment plan.

It is very important for the lab technician during the **CAD modeling** and **digital wax-up** phases, to analyze the soft tissues and visualize anatomic references for the design of the crowns, veneers and bridges.

It is also a great **check-up tool** in many orthodontic and aesthetic treatments.



Efficient and easy communication with patient



Efficient team communication



Compatible with 3D smile design software



Open System



Easy 3D cefalometry

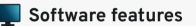
Overview











- Rapid scan in 10 seconds
- 2D and 3D patient files management (face and intraoral scans, CBCT, photos)
- Supported file extensions: .obj, .ply, .stl
- Tools for linear and angular measurements
- Orthodontic planes drawing tool
- Face scan comparison tool (before and after therapy)
- Multiple format exporting tool
- Three los superimposition protocols available
- Software integration with eXtended Reality headsets and mobile devices

