

## 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

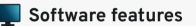
## Overview











- 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

