

ypsocad

REF. 150110



What does it mean?

The software is available with monthly or annual payment plans and does not require an upfront fee. You can stop paying whenever you no longer need to use it.

The License is Cloud-based, meaning there's no need to purchase a dongle for installation.

This setup allows you to use the same license on different PCs , though not simultaneously.

¿QUÉ NOS DIFERENCIA DE OTROS CAD?



No constrains

FREE updates forever

No initial fee and hidden costs

Libraries always updated

Easy-to-use guided workflow

About HypsoCAD

HypsoCAD is the ideal CAD software for any kind of dental restoration. Flexible, intuitive and powerful. **From € 79/month**

PRICING PLAN

Monthly subscription

- After 30 days you can decide whether to renew or cancel your subscription.
- Updates included

Annual subscription

- 20% savings compared to the monthly plan
- Monthly or annual payment.
- Updates included.

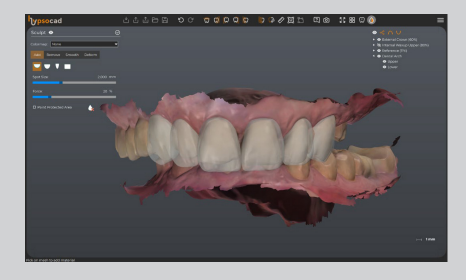
Lifetime license

- Initial FEE
- Updates included for 1 year.

FREE TRIAL

Use All-in license's functionalities for 14 days without any limitation and purchase obligations. At the end of the free trial period choose whether to subscribe or stop using it.

- 1- Go to www.hypsocad.com
- 2- Fill in the free trial form.
- **3-** Open the email with HypsoCAD download and Customer ID.
- 4- Use for free for 14 days.



OPEN AND UPDATED SYSTEM

- Open system.
- Technical assistance included.
- Continually updated.
- No restrictions on jobs and file exports.
- Online training and video tutorials.
- · Global community.

Bundle Light

Dedicated to the dental technician who has chosen the digital ONLY for the work of cemented prostheses, such as bridges, crowns, provisionals and bite splints.

€ 79,00 / annual paid monthly or € 948,00 / year € 99.00 / monthly

€ 2.900,00 lifetime license Annual fee € 700,00

- · Automatic download and installation of implant and tooth libraries.
- · Creation of custom profiles for modeling.
- · Automatic alignment of scan data.
- Dynamic Color Map for bridge and crown modeling.
- Automatic tooth positioning.
- · Automatic selection of tooth areas for splitting and deformation.
- One-click margin line creation for intraoral scans and prepared abutments.
- Optimal orientation of crown insertion direction.
- · Parametric editing of connectors.
- · Addition and subtraction management of attachments.
- "Collar" function to easily isolate the already-modeledarea during reduction.
- DICOM file visualization.
- · Copy and mirror tooth anatomy.
- Create a restoration identical to the analog prosthesis using the acquired wax-up function.

WHAT YOU CAN CREATE WITH HYPSOCAD LIGHT











Anatomic crowns and bridges

Attachment

Bite

DICOM viewers

Inlay-onlay -overlay











Maryland

Telescopic crowns

Mock-up

Overdenture

Provisional



Reduced crowns and bridges



Anatomic crowns and bridges



Veneers



Wax-up

Bundle Implant

Designed for dental technicians who have embraced digital workflows for all cemented prostheses and fixed implant restorations, such as bridges and screw-retained crowns, with the exclusive AFG module and virtual articulator.

€ 95,00 / annual paid monthly or € 1140,00 / year

€ 119,00 / monthly

€ 3.900.00 lifetime license Annual fee € 900.00

- All features included in the Light Bundle
- · Guided design of bars, abutments, and screw-retained structures.
- Automatic alignment of scan bodies using "Three Points" and "Color Map" tools to verify fit
- Control lines for custom abutment design
- Screw channel editing and management
- Creation and management of virtual gingivae
- Implant bridge design with virtual gingiva using the digital wax-up module
- Dynamic steps to support each stage of the prosthetic
- Transmucosal path management and customization
- Dynamic modeling with virtual articulator Exclusive AFG protocol

WHAT YOU CAN CREATE WITH HYPSOCAD IMPLANT













HypsoBAR

Anatomic crowns and bridges

Attachment

Bite

Custom abutments













DICOM viewers

Digital articulator

Inmediate loading implant Implant bars prosthesis

Inlay-onlay-over-













Maryland

Mock-up

Overdenture

Provisional

Reduced crowns and bridges



Screw

retained









Telescopic Single coping crowns

Veneers

Wax-up

Bundle All-In

Dedicated to dental technicians who fully embrace digital technology, choosing it for all prosthetic workflows -from cemented and fixed implant restorations to removable solutions such as dentures, partial frameworks, and models.

129,00 € / annual paid monthly or € **1548,00** / year **169,00** € / monthly

€ 4.900,00 lifetime license Annual fee € 1.200,00

- All the features included in the Light and Implant Bundles.
- Guideddesign of partial frameworks and complete.
- Removable dentures.
- · Automaticcreation of prosthetic and Implant models.
- Simplified tooth positioning.
- · Customizable analog offset management.
- Creation of pins and occlusal stops during digital model design.
- Dynamic and interactive tools through out the modeling steps.
- Preview visualization for digital model-based cases.

WHAT YOU CAN CREATE WITH HYPSOCAD ALL-IN











HypsoBAR

Anatomic crowns and bridges

Attachment

Bite

Custom abutments











DICOM viewers

Digital articulator

Full denture

Inmediate loading implant prosthesis

Implant bars











Implant model

Inlay-onlay-overlay

Maryland

Mock-up

Overdenture











Wax-up

Software comparison

	SUBSCRIPTION	ACTIVATION	LICENSE TYPE	UPDATES	SUPPORT AND ASSISTANCE
l _{]ypsocad}	On-demand (monthly or yearly) or perpetual licenses.	Simple and immediate online activation, no need for a physical dongle.	Digital customer ID allowing easy license transfer. It cannot be lost or stolen.	Lifetime Free& Automatic Updates.	Dedicated in-house team support via phone, email, chat, WhatsApp, TeamViewer. Direct contact with the development team.
exocad	Perpetual licenses.	You need to contact a reseller for activation.	Physical dongle attached to a USB port. Risk of losing the dongle.	Paid updates (min €1,000/year).	Support provided by resellers, service quality depends on the chosen partner. No direct contact with the development team.
зshape▷	Perpetual licenses.	You need to contact a reseller for activation.	Physical dongle attached to a USB port. Risk of losing the dongle.	Software updates are only available with Lab-Care Service Package (subscription). No updates with basic package.	With Basic Package you need to pay for support. It is only included in the LabCare Service Package (paid subscription).

Bundle Light

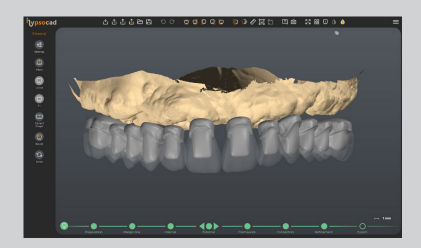
	LIBRARIES	MODULES Or Packages	WORKFLOW	USER EXPERIENCE	LEARNING CURVE	TRAINING
lypsocad	Libraries can be downloaded and installed with a simple click directly from the CAD software.	Three subscription types (Light, Implant, All-in) including various modules.	Fully guided workflow with all features available to the user.	You can move between steps without losing modifications made earlier.	Extremely easy-to-use software capable of handling various types of prosthetics, from simple to complex.	HypsoCAD offers live and online courses, YouTube channel with video tutorials, periodic Facebook and Instagram live sessions.
exocad	Libraries need to be downloaded from the website and manually imported into the CAD sof- tware.	Individual modules or packages including different modules.	Workflow with basic functions. User needs to intervene manually in "expert mode".	You need to delete already constructed parts to go back to the previous step.	Steep learning curve, extensive training required for full utilization.	Exocad does not provide training. Training and courses are offered by resellers and partners.
зshape▷	New libraries are only included in the LabCare Service Package (paid subscription)	Individual modules or packages including different modules.	Simplified workflow.	You need to delete already constructed parts to go back to the previous step.	Moderate learning curve, training required for full utilization.	Self-training using videos and manuals with Basic Package. Wider range of training options with LabCare Service Package (paid subscription).

What's new

We're constantly working to improve HypsoCAD. Here are some key new features and enhancements of thisnew version:

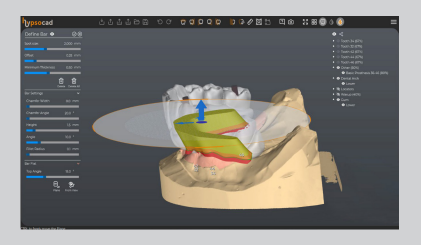
NEW THIMBLE LIBRARY

It's enough to define a Digital Was-up and select it from the anatomical libraries.



NEW HYPSOBAR

You'll find a parameter to smooth the new flat surface, have the ability to move the PLANE in all directions, and manage the Minimum Thickness of the final construction parametrically.

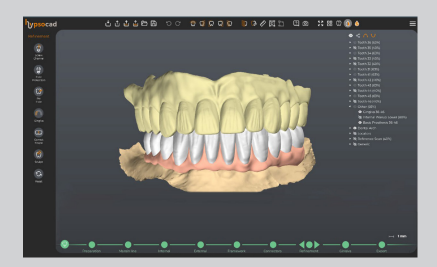


Look for a new button in your tool bar. It opens a pre-view for mesh customization.



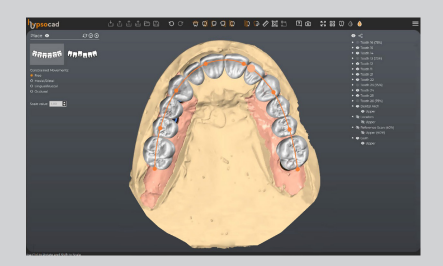
DIGITAL WAX-UP FLOW

New virtual gingival builder! In the following gingiva you'll be able to adjust arch and antagonist attachments.

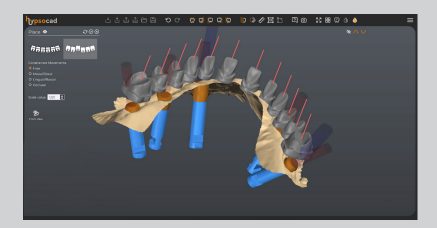


POSITIONING FEATURES

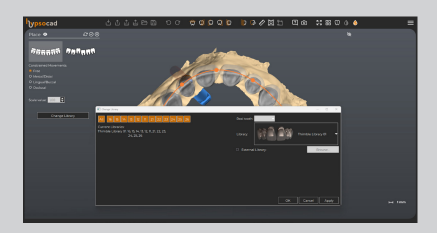
Multiple object movement is now 100 times faster! Plus, you can now add and remove control points to adjust the curve more easily.



You'll also find the new Thimbles feature which allows you to set the min parallel.



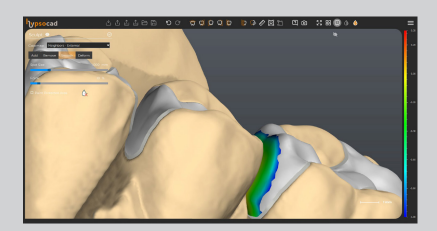
You'll be able to change the anatomical library directly whithin the positioning tool.



Download LMShape anatomical library from server, available now for multiple positioning!



Look at the heat map between an inlay and the adjacent stump.



Insert screw hole protection inside prosthesis even when the hole is coming out!

