Technical specifications

Technical data		
Power supply	100/240 V - 50/60 Hz	
Rated power	30 W	
External dimensions (L x H x D)	340 x 400 x 370 mm	
Net weight	Thalya 12.5 kg; Thalya PLUS 14.5 kg	
Cleaning liquid tank capacity (Thalya PLUS only)	0.4 litres (autonomy: up to 40 cycles)	
Disinfection liquid tank capacity (Thalya PLUS only)	0.4 litres (autonomy: up to 40 cycles)	
Lubricant capacity	200 - 500 ml can	
Working pressure	Flow pressure 4-6 bar	
Air consumption (MAX)	40 NI/min	
Compressed air connection	6 x 4	

Available adapters*	Thalya	Thalya PLUS
Adapter for Thalya micromotor handpieces	0	-
Adapter for Thalya PLUS micromotor handpieces	-	0
Adapter for Cefla turbines	0	0
Adapter for Kavo® turbines with MULTIflex® coupling	0	0
Adapter for Sirona® turbines	0	0
Adapter for W&H® turbines with Roto Quick coupling	0	0
Adapter for NSK turbines with PTL-CL-LED coupling	0	0
Adapter for Bien-Air® turbines with Unifix® coupling	0	0
2-way Borden adapter	0	0
Adapter for Cefla scaler	-	0
Adapter for Satelec Newtron scaler	-	0
Adapter for Satelec Newtron LED scaler	-	0
Adapter for EMS Piezon scaler	-	0
Adapter for EMS Piezon LED scaler	-	0
Adapter for micromotor handpieces with external spray	0	-
Adapter for micromotor handpieces with external spray	-	0

^{*} Check with the dealer for the correct adapter for other-brand handpieces.

o = available - = unavailable

Note: the machine is sold without adapters.









BU Medical Equipment Sede legale ed amministrativa Headquarters

Cefla s.c. Via Selice Provinciale, 23/a 40026 Imola - Bo (Italy) tel. +39 0542 653111

fax +39 0542 653344

Stabilimento **Plant**

Via Bicocca, 14/c 40026 Imola - Bo (Italy) tel. +39 0542 653441 fax +39 0542 653601





thelye thelye lus

Maintenance plus hygiene







^{**} Note that the product identification brands are not owned by Cefla or its subsidiaries and are indicated merely for descriptive/practical reasons concerning intended accessory

thalya thalya Plus

The importance of handpiece and turbine maintenance. The most critical instruments in the surgery.

Crucial tools for any dentist, these instruments also represent one of the biggest cross-contamination risks. When one of these rotating devices slows down or stops, liquids are sucked back inside the ducts. Hence the need to perform cleaning, disinfection, lubrication and, lastly, sterilization every single time they're used. This procedure is also essential for maintaining instrument quality. A poorly maintained handpiece is often subject to breakdowns and accelerated wear.

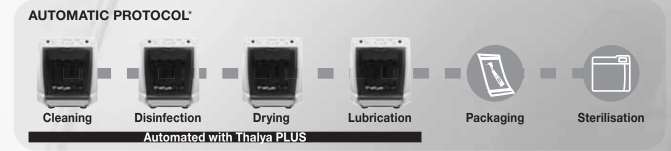
PROPER TREATMENT PROCEDURE FOR A ROTARY INSTRUMENT

MANUAL PROTOCOL



Each stage is crucial. The protocol is always the same but can be performed in different ways:





An automatic protocol saves time, improves worker safety and ensures consistent results.



Up to 4 instruments simultaneously

Thalya & Thalya PLUS can be used to treat up to 4 instruments simultaneously:

- Duct Turbines
- Micromotor handpieces
- Scalers (Thalya PLUS only)

To carry out treatment just use the dedicated adapter. Thalya and Thalya PLUS have been designed to streamline work flows. The couplings can rotate 45, making it easier to place and remove the instruments.



Cleaning the spindle

Thanks to a special accessory, the spindle can also be treated; this ensures all dust and dirt residues are removed from the handpiece tip.



Device hygiene

Innovative design and the characteristics of the treatment compartment ensure complete, perfect sanitization. The front hatch and the liquid collection tray can be removed to allow thorough machine cleaning.



Connectivity

Thalya and Thalya PLUS are equipped with WiFi. The Internet connection lets users take full advantage of Easy Check remote assistance.

^{*} To obtain the best results it is necessary to proceed with manual treatment as per the manufacturer's instructions before inserting the instrument in Thalya PLUS.



Thalya. Simple maintenance

Thalya is the dentist's latest ally for effective maintenance of rotary instruments. Simple and user-friendly, it allows perfect lubrication-and-purge maintenance of turbines and handpieces.

To start using the machine just connect to the compressed air feed and the power supply.





Lubrication and purge of 4 instruments in less than a minute

The Thalya cycle has 3 stages:

- Duct purge
- Lubrication
- Excess oil purge

The 4 instruments are treated simultaneously, the entire cycle lasting about 55 seconds.



Universal lubricant housing

Thalya is designed to house any lubricant can (from 200 to 500 ml). Operators are free to choose the most suitable one for their handpieces. Maximum flexibility ensures optimal results in every situation.



Simple, user-friendly keypad

The Thalya keypad makes interaction with the machine immediate and intuitive. Moreover, users can personalise the duration of the different cycle stages.



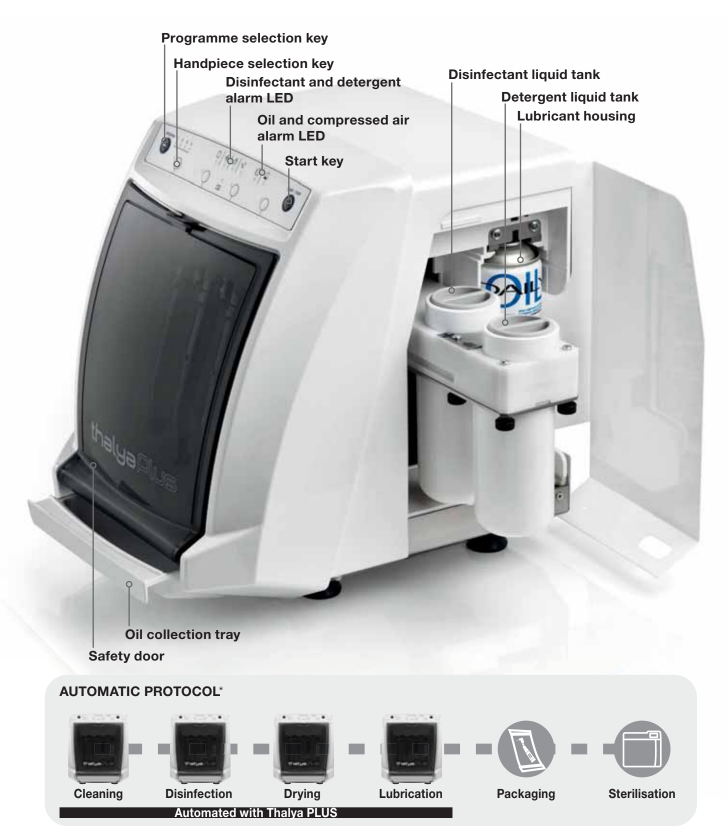
Plug & Play

To start using the machine immediately just connect it to the compressed air feed and the power supply, then insert the lubricant can.



Thalya PLUS. Total maintenance

Thalya PLUS is designed to automate rotary device maintenance. An all-in-one cycle includes cleaning, disinfection, lubrication, purge and drying.



^{*} To obtain the best results it is necessary to proceed with manual treatment as per the manufacturer's instructions before inserting the instrument in Thalya PLUS.



Complete 4-instrument cycle in 12 minutes

The complete Thalya PLUS cycle consists of 6 stages:

- Duct purge
- Internal cleaning
- Internal and external disinfection
- Lubrication
- Excess oil purge
- Drying

The 4 instruments are treated simultaneously and the entire cycle lasts about 12 minutes.



Cycle traceability

Thanks to the USB port at the rear of the machine, users can download machine cycle reports. An indispensable tool for correct reconditioning process traceability.



Cleaning & Disinfection

Thalya PLUS has two built-in tanks, located on the right side of the device. Check the user's manual to see which liquids are validated for Thalya PLUS.



Handpiece rotation

The special adapter ensures the micromotor handpieces are also rotated during treatment, allowing the cleaning liquid, disinfection liquid and lubricant to reach all parts of the instrument.