



sales@uvee.be - www.uvee.be - *UVee*

"The UVee T7000 shines a new light on UV therapy" - Rudi De Laet, CEO of UVee



Highest Quality Parts

The **UVee T7000** Professional UV Therapy System is designed for treatment from head to toe using 20 Philips medical narrowband TL-01 UVB lamps. The reliability and long lifetime of these parts reduces the operating cost considerable compared to the low-cost solutions implemented by other manufacturers.

UVee T7000 Professional Full Body UV Therapy System

iPad Control Panel

A slick, easy to use and instantly familiar iPad app gives you full control over every aspect of your patients' treatment, with a complete history and the ability to print out patient cards in case you need a paper reference.

The UVee T7000 is the only UV Therapy System in the world that has such an advanced control panel.



UVee Control iPad app



All UVee Therapy Systems are operated using the UVee Control iPad app. The Apple iPad can be fixed on the system or can be installed in the doctor's or operator's office for remote control and monitoring of the system.

Fully detailed patient database with treatment history and automatic calculation of next treatment dose (all details can be printed).



Select uvA or uvB and set the dose by simply pressing the UV-type or the dose value.

An animated indicator, a countdown timer, the measured radiation level and the dose are shown when the system is in operation.

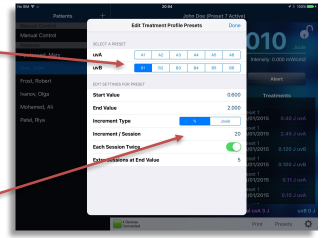
The status of the system is continuously visible on the screen and it can easily be stopped in case of emergency.

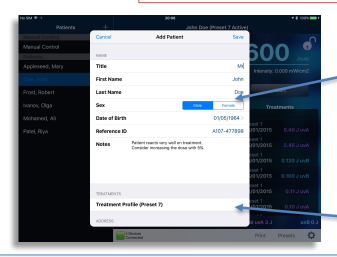


The complete patient's treatment history is visible on the screen, including the total dose the patient has received so far.

12 presets can be defined, depending on the skin type of the patient.

For each new treatment for a patient, the system will automatically calculate the dose, based on several adjustable parameters which are set by the doctor. A manual override is of course always possible.





The information for all patients is stored in the iPad and can be securely backed up to an external system.

The patient's treatment settings can be selected from 12 presets or, if required, the patient can have a unique profile.

UVee byba
Technologielaan 3
B-3001 Leuven
Belgium

Ergonomic Design

From the smooth, metallic tinted coloring to the easily reachable power switch and the illuminating door handle each detail of the UVee T7000 has been designed with comfort and ergonomics in mind. The lamps auto-start and auto-stop when the door is closed or opened. Acrylic lamp covers prevent any contact with the lamps and are easy to clean. The new, simple design radiates durability, ergonomics, and efficiency. Less is more.





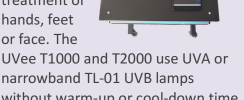
UVee T4000 Series Partial Body UV Therapy Systems

The professional UVee T4000 system is specifically build to treat hands, feet, and lower legs. It has the same, easy to use iPad control panel as the UVee T7000 and a high quality metal design. Patients can follow the treatment progress on the built-in display.



UVee T1000 and T2000 Series Hand, Feet, and Face UV Therapy Systems

Designed for treatment of hands, feet or face. The



narrowband TL-01 UVB lamps without warm-up or cool-down time. Full metal, high quality design, as you would expect.





Reliable and Innovative

Our new Full Body UV Therapy System is based on over 20 years of experience in UV Therapy Systems. The added Apple iPad control panel offers a breakthrough user experience to UV Therapy Systems.

This new control panel includes a patient database, therapy history and planning, printing and much more. Obviously, controlling your UV Therapy System with an iPad Mini is as wonderful, smooth and easy as you would expect.

Flexible and Easy to Use

The iPad is completely remotely upgradeable and offers a secure, cloud-based backup system so that you never loose any data, if it is connected to the internet.

Secure and Economical

The UVee T7000 electronics use state of the art technology and are compatible with the latest CE requirements.

The installation time is less then one hour and the system works with a standard, single-phase 230V/16A power socket.

Dimens	sions	
•	Outer	101 x 101 x 202 cm
•	Inner	75 x 75 x 196 cm
•	Step	6 cm
•	Weight	210 kg (280 kg shipping weight)
Lamps	and Sensors	
•	UVB	20 Philips Medical Narrowband TL-01 UVB
•	Electronic start	yes
•	Electronic run	yes
•	UV Sensors	2
Mains		
•	Connection	16 A / 230 V / 50 Hz – single-phase
•	СоѕФ	0,99 (electronic lamp control)
•	Power Surge at lamps on	None
Softwa	re	
•	On-board Firmware	Remote upgradable (using iPad Control Panel)
•	Apple iPad Control Panel	Remote upgradable (via Apple AppStore)
Interfa	ces	
•	WiFi Network Connection (WLAN)	yes
•	Apple iPad Control Panel	Yes (Apple iPad Mini 7.8")
•	Door open/closed detection	yes, with auto-start and auto-stop
•	Built-in Clock	yes
•	Audible Alarms	yes
iPad Co	ntrol Panel	
•	Operate and Monitor Cabin Status	local
•	Patient Database	20 patients (Option: unlimited)
•	Therapy Plans	yes, with history
•	Monitor progress and error codes	yes, with audible and visual indicators
•	Print patient cards and lists	yes
•	Upgrade software using internet	yes (internet connection required)
•	Backup all data	yes

