

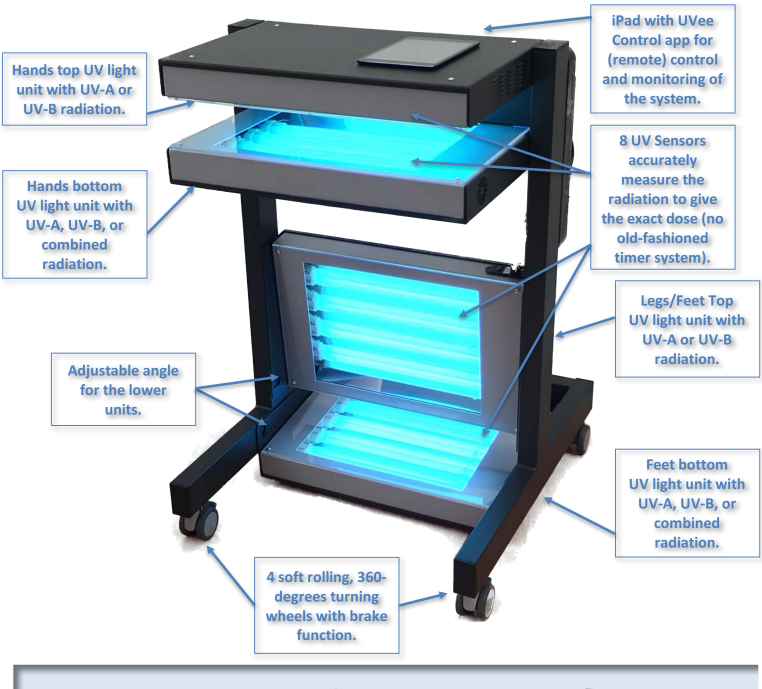


sales@uvee.be - www.uvee.be - **UVee**innovative coexcellence

Controlled

T4000 UV Therapy System







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.

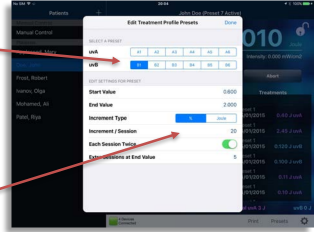
The status of the system is continuously visible on the screen and it can easily be stopped in case of emergency.

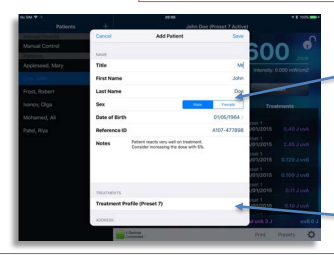


The complete patient's treatment history is visible on the screen, including the total dose the patient has received so far.

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

iPad Controlled

The Apple iPad control panel offers a break-through user experience to UV Therapy Systems.

UVA and UVB sensors accurately measure the radiation dose. Simply set the dose in Joule and press Start. The iPad offers a full patient database, printable reports, different profiles per skin type, automatic patient history, and other features that can easily be extended by a simple online update.



Our T4000 Hands & Feet UV Therapy System is designed for your patient's comfort with over 20 years of experience in UV Therapy.

The 4 UV units are *ergonomically positioned* to radiate hands, feet, and lower legs. Smoothly rolling wheels allow the unit to be moved towards the sitting patient so there's no need of "stepping in" the device. The iPad control panel can be viewed by the doctor and the patient.

Secure and Economical

The UVee T4000 is built with the latest technologies, using reliable components for a *long trouble free lifetime*.

The device is made out of sturdy metal. Safe, easy to clean acrylic covers protect the lamps. The 4 UV units can be replaced independently, if required.







Models	
T4200 with UVA, UVB, or UVA & UVB	2 Units for Hands Treatment
T4100 with UVA, UVB, or UVA & UVB	3 Units for Hands & Feet Treatment
T4000 with UVA, UVB, or UVA & UVB	4 Units for Hands, Feet, Legs Treatment
Dimensions	
• Outer	93 (h) x 70 x 70 cm
Weight	50 kg (T4000), 45 kg (T4100), 40 kg (T4200)
Lamps and Sensors	
UVB Lamps Philips PL36W UVB TL-01	16 or 4 (T4000), 12 or 4 (T4100), 8 or 2 (T4200)
UVA Lamps Philips PL36W PUVA	16 or 12 (T4000), 12 or 8 (T4100), 8 or 6 (T4200)
Electronic start	Yes
Electronic run	Yes
UV Sensors	8 (T4000), 6 (T4100), 4 (T4200)
Mains	
• Connection	230 V / 50 Hz
• Power	300W (T4200), 450 W (T4100), 600 W (T4000)
• Cos Ф	0,93 (electronic lamp control)
Power Surge at lamps on	None
Software	
On-board Firmware	Remote upgradable (using iPad Control Panel)
Apple iPad Control Panel	Upgradable via Apple App Store
CE 93 /42 / ECC Classification	Class IIa
Interfaces	
 WiFi Network Connection (WLAN) 	Yes
Apple iPad Control Panel	Yes
Built-in Real Time Clock	Yes
Audible Alarms	Yes, on units and on control panel



UVee byba Technologielaan 3 B-3001 Leuven