



# V Smart Health Care Device

Care You Can believe in...

## Single Panel UV Therapy Unit (Uvp)

V Smart offers UV Therapy Unit in a single panel with advanced micro computerized unit as UVp series at affordable prices. V Smart is a company manufacturing devices for the treatment of Psoriasis, Vitiligo and other skin disorders.

Some UV exposure is essential for good health. In medical practice. UV lamps are used for treating Psoriasis, Vitiligo, atopic Dermatitis, Circumscribed scleroderma, Urticaria Pigmentosa, Generalized Pruritis, Pityriasis Rosea

This Unit is a Domestic model/ version of whole body UV Therapy unit with good UV output.

The extensive device includes :

- 6 nos UVA or NBUVB Lamps
- Advanced micro computerized electronic controller.
- LCD display to set joules/ time for UVA Therapy and milli Joules / time for NBUVB therapy.
- Built in memory system.
- Homogeneous irradiation results in shorter treatment time.
- Automatic switch off with warning alarm at the end of set irradiation time.
- Patient accident protection through mesh guard.
- Highly polished mirror type reflectors for maximum irradiation.
- Handle & Wheels for easy mobility of unit.



Specifications			
1.	Lamp Type	UVA	NBUVB
2.	Nos of Lamps	6 Nos	6 Nos
3.	UV Output	750-800mw/cm <sup>2</sup> at distance of 5cm	
4.	Unit Power	1.5 kW (1500 Watts)	
5.	Operating Voltage	AC 230 V/50 Hz ± 5%	
6.	Lamp Usage	~1000 Hrs	~3000 Hrs
7.	Unit Dimensions	~1860mm x 760mm x 580mm (HxWxD)	



Before



Before

After



After

### Range of Dermatology Products

- Whole Body UV Therapy Unit (UVec)
- Multi Purpose Localized Unit (MLU)
- Mini Home Therapy(MHT)
- UV Handheld/Comb

Ph No : 080 2348 2210, +91 93422 32817, +91 74118 21191  
E -mail : vsmarthealth@gmail.com.



## V Smart Health Care Device

#128 & 129, 2nd Floor, 3rd Main  
Behind Vijayachandra Kalyana Mantapa,  
Srigandadakaval, Sunkadakatte  
Bangalore - 560 091, Karnataka, INDIA

Note : Due to our continuous R&D Program, the specification and design may change without prior notice.