



NAOS

Phototheraphy Lamp

The new NAOS Lamps are the fruit and results of recent studies carried out on the efficiency of the new Power LEDs for the treatment of hyper-bilirubin in newborns.





Tel Nos.: +63 (2) 8636 3580 | +63 (2) 8637 0930 Mobiles: +63 917 851 3948 | +63 919 082 6498 Email: helpdesk@wellnessproinc.com

NAOS / NAOS Plus Phototherapy Lamp

The new lamps are equipped with 6 Power Blue LEDs for treatment of jaundiced newborns which emit light energy in wavelengths centred around 455nm. The resulting power, 5 or 6 times more than the normal fluorescent lamps, greatly increases the treatment's efficiency with a total Irradiance max > 1.000 uw/cm2 and an area of phototherapy illumination at 80 cm of 70x40 cm2 (27x16 in2). Illumination is provided by 4 Daylight White LEDs which make clear and accurate observation of the newborn possible. The new line of phototherapy lamps is presented in two versions the NAOS and NAOS PLUS.

The NAOS PLUS has an electronic module which controls all the phototherapy and illumination functions and makes it Accessories and Consumables possible to manage multiple therapy cycles. The control panel displays:

The time set for the current therapy cycle; The time remaining of the therapy cycle; The lamp life; The time set for the current therapy cycle; The total therapy time;

The NAOS, a more simple model, is equipped with an ON/OFF switch and a mechanical time counter to check the life of the LEDs and of the therapy hours carried out. Both of these lamps can be positioned on the incubators or mounted on a dedicated height adjustable stand (optional) with a Y base which makes it more manoeuvrable also in very crowded creches and simplifies the positioning of the lamp above the incubators.

Technical Specifications

MODEL	NAOS PLUS	NAOS
Power LED Useful Lifetime in hours	over 20000	over 20000
Electronic Control Panel	YES	NO
Weight, kg (lb)	6 (13)	6 (13)
Dimention, cm	58X29X11	58X29X11
Power Supply	230Vac, 50-60 Hz	230Vac, 50-60 Hz
Power Consumption	75 W	75 W

Accessories and Consumables



12129A70 Stand (135-180 cm)



1645 Mask for Phototherapy (50 pcs)



12172A73 Optical Unit -Phototherapy and Illumination Leds (2 pcs)



12423A70 Wall Support



1749 Radiometer RM400