PANOSOL 6

THE PANOSOL 6 BRINGS FULL-BODY PHOTOTHERAPY TREATMENT TO YOUR HOME

OVERVIEW

The Panosol 6 is an affordable, full-body, home phototherapy system trusted by tens of thousands of patients and healthcare providers. The Panosol 6 is designed to provide fast and effective full-body treatments for psoriasis, vitiligo, and other photoresponsive conditions - all from the comfort, convenience, and privacy of your own home.

KFY FFATURES

- Whether your doctor prescribes UVA or Narrowband UVB, the Panosol 6 is purposefully designed with a set of either 4 or 6 lamps.
- The slender profile of the Panosol 6 makes it ideal for home use. This full-body device comfortably occupies just 3 square feet of floor space.
- NatBio's Digital Timer Controller is user friendly and ensures the safe delivery of each treatment.
- Partially or fully covered by many insurance plans.

Quick Tip: If you would like to reduce your overall treatment duration, speak with your doctor about being prescribed the Panosol 6-3D. The Panosol 6-3D comes equipped with winged side doors which can house up to 6 more lamps than the standard Panosol 6, for a maximum capacity of up to 12 lamps - the doors and extra lamps reduce overall treatment duration by reducing the number of exposures needed for full-body treatments.

SPECIFICATIONS

Warranty:

Dimensions: 24" (61 cm) x 20" (50.8 cm) x 74.5" (189.2 cm)

Treatment Area: 19" (48.3 cm) x 70.25" (178.4 cm) Weight: Standard 4 lamps - 71 lb (32 kg) Premium 6 lamps - 75 lb (34 kg)

Electric: Operates on standard household power

Lamp Options: Standard 4 - Narrowband UVB 311 nm lamps or 4 - UVA lamps Premium 6 - Narrowband UVB 311 nm lamps or 6 - UVA lamps

All parts (excluding lamps) and labor include a 1-year full replacement warranty.

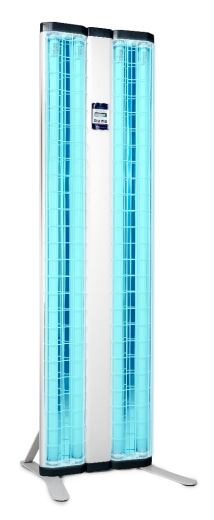
Lamps carry a 90-day warranty.

Our friendly and knowledgeable staff are here to help you. Contact us today!

(216) 831-0600 • info@natbiocorp.com • www.natbiocorp.com



Scan the QR code to learn more









Proudly Designed & Built in the USA