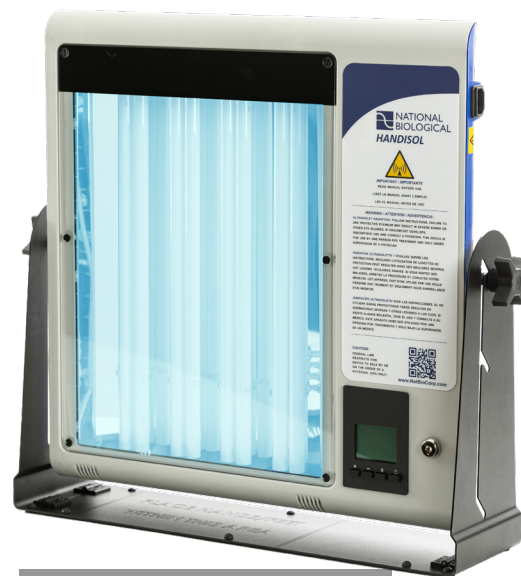


HANDISOL[®]

LOCALIZED UVB TREATMENTS IN A CONVENIENT AND PORTABLE UNIT.

OVERVIEW

The redesigned Handisol[®] is an affordable, mid-size, home phototherapy system that offers efficiency, effectiveness, and affordability. The Handisol[®] is designed to provide effective localized treatments for psoriasis, vitiligo, and other photoresponsive skin conditions - all from the comfort, convenience, and privacy of your own home.



Shown: Handisol "Premium" 4 Lamp*

KEY FEATURES

- Large front acrylic panel provides a solid resting surface for the hands or feet during treatments.
- The Handisol[®] *Premium* offers 4 high-output lamps along with a multi-position metal stand for precise positioning
- The Handisol[®] *Basic* is equipped with 2 high-output lamps and an ABS plastic stand
- Front panel QR code provides quick access to NatBio website
- High-efficiency reflector designs boost lamp output and UV light distribution
- The compact and lightweight design allows for easier handling and positioning
- The onboard controller and timer ensures the accurate UVB dosage is administered each treatment
- Parallel lamp orientation provides optimal coverage along the length of hands, feet, and other treatment areas

SPECIFICATIONS

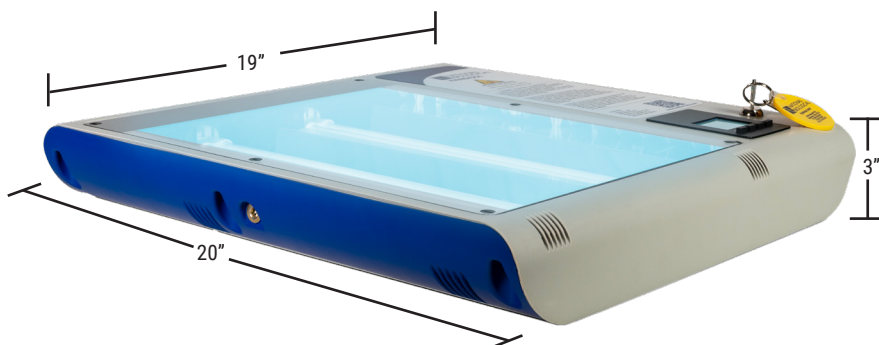
Dimensions: 20" x 19" x 3"

Weight: *Basic*: 8.5 lbs. (3.8 kg)
Premium: 10 lbs (4.5 kg)

Electric: 110-120 VAC, 60 Hz, 1.2 A ground circuit
Operates on standard household power

Lamp Options: *Basic*: 2 Narrowband UVB
Premium: 4 Narrowband UVB

Warranty: 1 year (excluding lamps) - refer to the warranty policy within the operations manual for further details



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**

CAUTION: Federal law restricts this device to sale
by or on the order of a physician.
DF-126-En REV005 © National Biological Corp

*Model shown for demonstration purposes only. Appearances may vary.