

Here's what we need to begin an order:

At Phoothera, we connect each patient with a Patient Account Specialist who will personally handle every aspect of the order from start to finish. Whether using medical insurance or purchasing a home phototherapy device out-right, our staff is friendly, professional, and will assist you every step of the way!

How to Order:

To process an order, Phoothera will need an order form filled out by the patient and a prescription from the health care provider. If Phoothera will be processing the insurance claim, we will also need 5 to 10 pages of chart notes.

For fastest processing, we recommend using the following online methods to submit your order. (If you prefer to use paper forms, you may print these from phoothera.com and email to intake@phoothera.com)



Patients: Scan here to order online or visit phoothera.com/home-order-form. You can even attach a photo of your insurance card! Our team will contact you to begin.

Providers: Prescribe quickly and easily using our secure online portal, ClearLink. Sign up at clearlink.daavlin.com to write prescriptions, upload chart notes, create patient instructions and more!

Order Submission Checklist:

- Patient Order Form
- Physician's Written Order Form
- Chart Notes (for insurance submission)
- Copy of Insurance Card (if applicable)
(please include front and back)

Once we receive the complete order, our helpful and experienced staff will reach out to the patient to begin the process. We look forward to assisting you!

Phoothera

phoothera.com | Phone 216.831.0600 | info@phoothera.com

Psoriasis



Help Your Patients Live Clear

Living "clear" is the hope of every person who battles psoriasis, eczema, or vitiligo, and as their care provider, they come to you for answers....

There are many treatment options for chronic skin conditions, but phototherapy has stood the test of time as one of the safest and most effective treatments available. Phototherapy is safe for pregnant women¹, children², the elderly³, and the immuno-compromised⁴, with clearance rates that often outperform other treatment modalities.

Side effects of phototherapy are generally mild and most commonly present as a slight reddening of the skin⁵. In comparison, alternative therapies, such as systemic drugs, have been found to result in site infections, immune system suppression, increased risks of lymphoma, and many others⁶.

Care providers report that while they are determined to provide the treatments they know are safe and effective, their patients insist that it also be convenient and affordable.

The good news is....

Phoothera Home Phototherapy covers it all!

Contact us for more information:

216.831.0600 | info@phoothera.com
phoothera.com

1. Bae YC, Yun Yoohees AS, et al. "Review of treatment options for psoriasis in pregnant or lactating women: From the Medical Board of the National Psoriasis Foundation." *J Am Acad Dermatol.* 2012; Sept; 67:459-77.
2. Jary CS, McHenry P, Burden AD, Lever R, Bittland D. Narrowband ultraviolet B (UVB) phototherapy in children. *Clin Exp Dermatol.* 2006 Mar;31(2):196-9. doi: 10.1111/j.1365-2230.2006.02061.x. PMID: 16487089.
3. Bulut, I., Erdogan, H. K., Akcu, A. E., Kapaner, T., & Saracoglu, Z. N. (2018). The efficacy and safety of phototherapy in geriatric patients: a retrospective study. *Anais brasileiros de dermatologia*, 93(1), 33-39. <https://doi.org/10.1590/abd1806-4811.20185468>
4. Razi, E., & Prens, E. P. (2017). Phototherapy of psoriasis, a chronic inflammatory skin disease. *Advances in Experimental Medicine and Biology*, 287-294. https://doi.org/10.1007/978-3-319-56017-5_24
5. <https://online.library.wiley.com/doi/10.1111/ddp.15126>
6. Side effects compiled from reported FDA data

Home Phototherapy

Tips for prescribing



Discover the process for prescribing Phoothera home phototherapy and explore our range of home devices.

Phoothera[™]
The Clear Choice

Phothera offers a wide variety of home phototherapy options to meet every patient need...



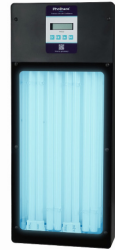
Phothera
100

The Phothera 100 is a small, hand-held treatment wand that includes a removable comb to aid in moving the hair aside when treating the scalp.

The device features a treatment area that is approximately 2" x 4", making it ideal for treating small areas or for patients who travel frequently and need to take their phototherapy device with them.

Available Control Options:

- DT Timer



Phothera
200

The Phothera 200 is a small panel device that can be used to treat localized areas of the body, such as the hands, feet, face, shins, forearms, and more.

An optional stand allows the device to pivot, making it extremely flexible for patient comfort. Its high output lamps keep treatment times brief.

Available Control Options:

- ClearLink Controller
- DT Controller



Phothera
600-3D

The Phothera 600-3D is an extremely popular option for patients treating large areas of body surface. Its 6 foot tall, slim design takes up very little floor space in the patient's home. The wrap-around doors encase 8, 10, or 12 lamps that allow for full-body treatment with just one turn. The end result is a higher output, which creates shorter treatment times and a longer lamp life.

Available Control Options:

- ClearLink Controller
- DT Controller



Phothera
600

The Phothera 600 is a streamlined version of the Phothera 600-3D.

Offering the choice of 4 or 6 lamps, the Phothera 600 delivers therapeutic relief in a compact platform. The device can be outfitted with either the DT or ClearLink Controller – ensuring a suitable option for every need.

Available Control Options:

- ClearLink Controller
- DT Controller



Phothera
400

The Phothera 400 is a mid-sized, flat panel device. At only 4 feet tall, it takes very little space and can be wall mounted if required.

Using 10 or 20 lamps, this device has a high energy output that efficiently treats localized body areas, such as the legs or torso. The Phothera 400 is an ideal solution for smaller living spaces such as a dorm or small apartment.

Available Control Options:

- ClearLink Controller

*devices not shown to scale