



**Phototherapy systems  
designed to fit the way you practice.**



# UVBioTek™ Phototherapy System

Patented, space-saving design folds flat against the wall when not in use

New 40-lamp Narrowband UVB systems deliver exceptionally fast treatments, with a 100mJ dose usually being administered in less than 10 seconds during the first 500 hours of lamp life.

Narrowband UVB lamps are standard. Broadband UVB and UVA lamps are also available to fulfill all your phototherapy needs.

All systems have an easy-to-clean, black, powder-coat finish.

Choice of laminate door colors to blend with most every office decor. Custom door colors available.



Hand grips and goggles included with every system

All clinical systems are now 50" wide to comfortably accommodate patients of all sizes.

Patented design allows for a variety of treatment protocols. Systems operate in various configurations, offering the most flexibility for administering light where and how it is needed most.

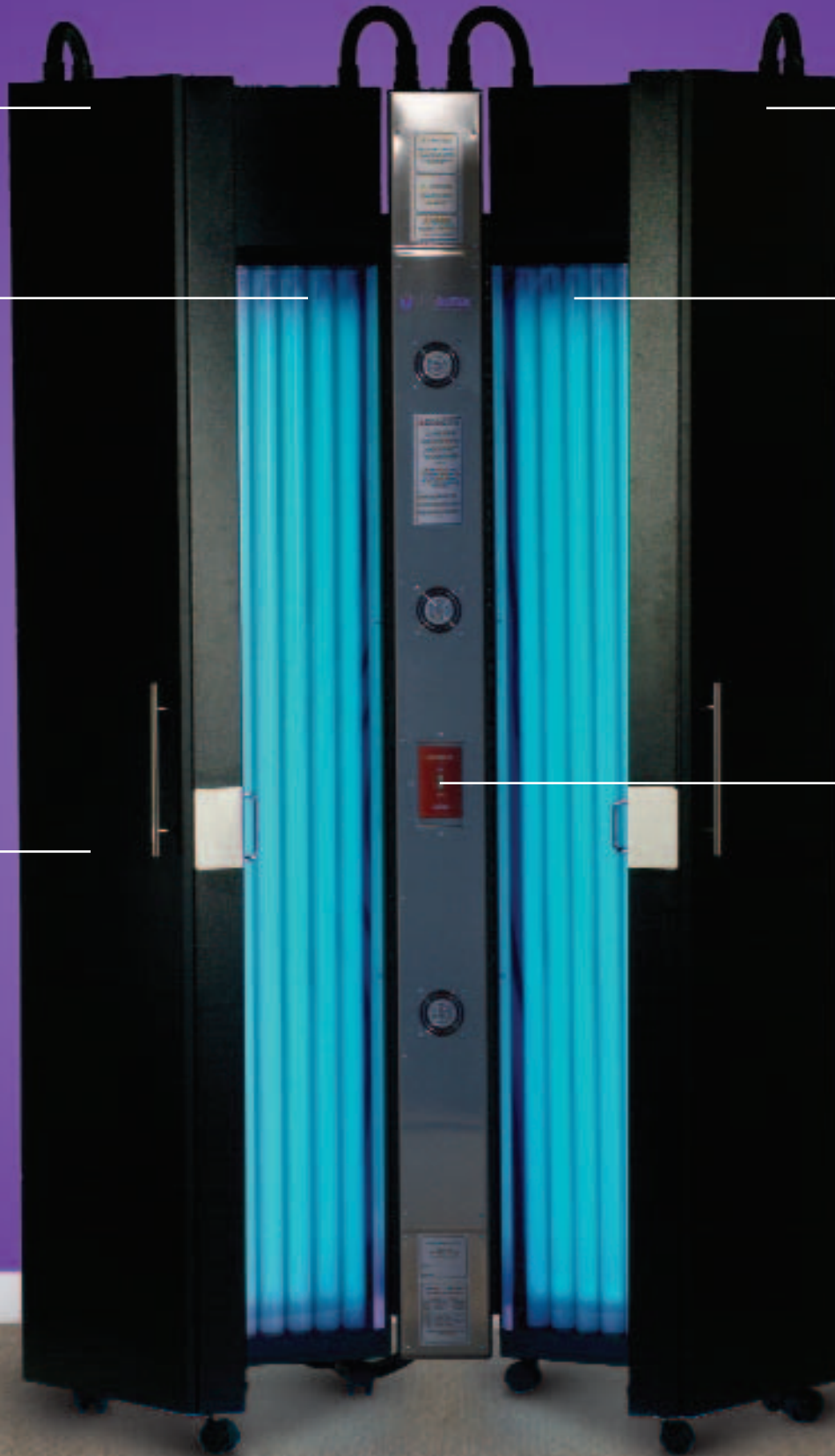
Built-in safety features continuously monitor treatment to protect patients from overexposure



Optional programmed dosimetry verifies the accuracy of each treatment when Joules or mJoules is selected



Remote DataControl™ module, with back-lit LCD, controls all system functions



# UVBioTek™ Phototherapy Systems: designed to fit the way you practice

- Space-saving design folds flat against the wall when not in use
- Flexible panel configuration facilitates effective treatment for many patients with a variety of skin conditions
- Systems are available with a full range of features to fit the needs of your individual practice

## Why add phototherapy to your treatment armamentarium?

Although significant clinical progress has been made, many dermatologists still do not treat skin conditions, such as psoriasis, as effectively as technology allows or definitely not as aggressively as patients desire.

A recent survey conducted by the National Psoriasis Foundation (NPF) underscores these key points.<sup>1</sup> The NPF survey revealed that while 87% of patients had received topical steroids, only 21% had tried phototherapy and only 18% had tried oral medications.

Nearly half of patients surveyed perceived their current treatment to be ineffective. Frustration was even higher among patients with severe psoriasis—an overwhelming 90% of this group considered their treatment ineffective. For the more than 7 million Americans living with psoriasis, this condition presents many physical and emotional barriers. Newer, more aggressive treatment options, such as Narrowband UVB phototherapy, can help clear the way to a brighter future.

Reference: 1. Krueger G, Koo J, Lebwohl M, et al. *Arch Dermatol.* 2001;137:280-284.



# Dedicate your office to better phototherapy without dedicating an entire treatment room

The therapeutic benefits of phototherapy are well established. In fact, an extensive body of clinical evidence now supports the use of phototherapy for a wide range of skin conditions including psoriasis, vitiligo, eczema, and many others. Yet until recently, excessive space requirements almost always made office-based phototherapy impractical. Today, thanks to UVBioTek™, office-based phototherapy is taking a new shape—one that saves space rather than intrudes upon it. UVBioTek™ systems are truly designed to fit the way you practice.

## Minimal space requirements



When not in use, space-saving design allows you to fold the unit flat against the wall in any existing examination room.

For many practices thinking about adding a phototherapy system, space has always been a major limitation. Conventional medical phototherapy systems are large, foreboding, stationary structures that take up valuable office space—often times, entire examination rooms. Consequently, those bulky structures interfere with your ability to provide the best all around patient care.

Thanks to our patented, space-saving design, UVBioTek™ phototherapy systems offer performance that's just as big as those conventional designs, but in a much smaller space. Each UVBioTek™ system folds flat against the wall when not in use. So it's there when you need it, and out of your way when you don't.

					
Mahogany	Castle Oak	Snow White	Grey Linen	Perfect Storm	Black

## Optimal therapeutic benefits



Patented, flexible panel configuration allows you to position lamps to treat targeted skin areas precisely.

In addition to saving precious office space, the unique design of UVBioTek™ systems help make effective UV treatment available for a wide range of patients. The flexible panel configuration enables you to position the lamps closer around the body than with any other type of phototherapy system, regardless of your patient's shape or size.

Positioning the panels closer to the body results in more light energy per lamp reaching your patients' skin surfaces, less light dissipation, and more efficient treatment. This unique flexible design is especially beneficial for patients who require treatment on refractory or multiple skin areas.



## A broad spectrum of options



UVBioTek™ systems are available with a variety of features to fit the specific requirements of any practice.

UVBioTek™ offers a range of system options to best fit the specific requirements of your individual practice. Systems are available with UVA and/or UVB lamps. Narrowband lamps are also available in all UVB systems at no extra cost. All systems feature the exclusive remote DataControl™ module, which enables you to control all system functions remotely. The DataControl™ module is connected to the system with a 50-foot cable to facilitate operator safety and convenience.

Additionally, all UVBioTek™ systems are covered by an industry-leading, 3-year warranty and backed by an extensive and experienced service network.

# Professional System Specifications

MODEL	4000B(NB)	3200B(NB)	2400B(NB)	2020AB(NB)
Lamps	40 NB UVB	32 NB UVA	24 NB UVB	20 NB UVB 20 UVA
Body fans	3	3	3	3
System fans	4	4	4	4
Dimensions	8"x 50" x 92"	8"x 50" x 92"	8"x 50" x 92"	8"x 50" x 92"
Power needed	40a 240v	30a 240v	30a 240v	40a 240v
Shipping weight	550 lbs	525 lbs	525 lbs	550 lbs
Optional dosimetry	Yes	Yes	Yes	Yes

**Narrowband UVB lamps are standard equipment.**

Broadband UVB and UVA systems are also available.

**Dedicate your office to better phototherapy without dedicating an entire treatment room.**

Call **800.UVBioTek (800.882.4683)** or visit **www.uvbiotek.com** today to see if it's the right fit for you!

CAUTION: Federal law restricts this device for sale by or on the order of a physician.

Cover furniture provided by Midmark.

**UVBioTek™**  
 124 East North Shore Avenue  
 North Fort Myers, FL 33917-5324  
 Tel 239.652.1385  
 Fax 239.652.0458  
 Toll Free 800.882.4683  
 www.uvbiotek.com



UVBioTek™ Company is a division of MedTek™ Lighting Corporation