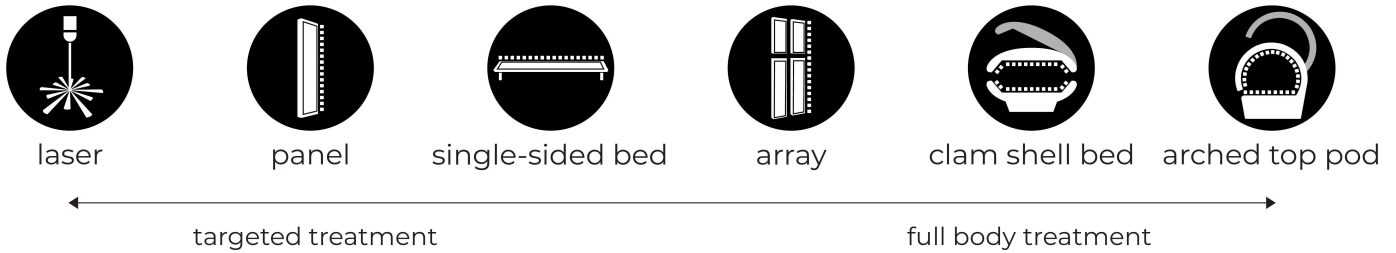


User Interface & Custom Treatment Protocols

Form Factor

The layout of the light emitter(s) in relation to the body is critical for correct application:



Between wavelengths, dosage and pulsing, there are too many factors for the average user to integrate in order to receive an optimized treatment. This marks a large differential between manufacturers—primarily those that require the user to set their own treatment parameters and those who provide clinical, multi-step protocol libraries.

Protocol duration: 7min 30s

Start	2min 635nm - CW, 100% DC 810nm - CW, 100% DC	2min 635nm - 12Hz, 85% DC 810nm - 12Hz, 85% DC	30s 635nm - 235Hz, 85% DC 810nm - 12Hz, 85% DC	1min 635nm - 84Hz, 85% DC 810nm - 84Hz, 85% DC	2min 635nm - CW, 100% DC 810nm - CW, 100% DC	End
--------------	--	--	--	--	--	------------

A **protocol** is made up of steps that feature certain light pulsing and power output profiles. This ensures the application of the correct dosage to combat a symptom and can be measured throughout the session. Producing a premier experience, this is a revolutionary jump in the efficacy of PBM products, and results in building strong bonds with users.

Program Name* Click a GREEN program below to load it to the Pod! (Then enter the Pod and press start. This system will return to the start screen)	Treatment Time (before optional skin & size adjustment)	Remove from Favorites
Detoxify	16.56 minutes	- Program
De-stress	16.56 minutes	- Program
General Wellness	16.56 minutes	- Program
Lightphoria / Happiness	16.56 minutes	- Program
Maximum Output	18.4 minutes	- Program
Peak Performance	17.48 minutes	- Program
Pain	16.56 minutes	- Program
Reininger's Balance	11.04 minutes	- Program
Anxiety	16.56 minutes	- Program
DONE		

Protocol Library

Most quality laser manufacturers interface by way of protocol libraries but very few whole body product producers offer this convenience. However, this feature is extremely important in order to directly relate to individual client conditions, capture data and track effectiveness. The top-of-the-line systems available today offer protocol building software and are even cloud connected, continually optimizing itself and allowing for perfect personalization.