

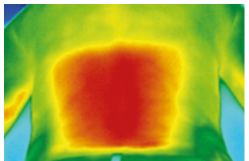
ROBOTIC SCANNING SYSTEM

NEXT-GENERATION TECHNOLOGY

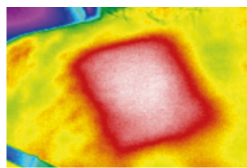
Automated high intensity laser at your service for treatment of **acute pain**, injury recovery, and delivering strong thermic therapies in **large areas**.



HOMOGENOUS ENERGY SPREAD WITH ROBOTIC SCANNING SYSTEM

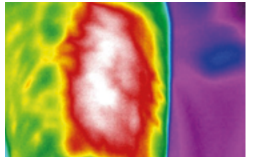


BACK, COURTESY OF: BTL

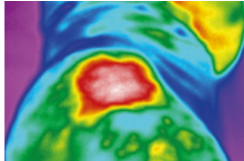


SHOULDER BLADE, COURTESY OF: BTL

HOMOGENOUS ENERGY SPREAD WITH **ROBOTIC SCANNING SYSTEM**



THIGH, COURTESY OF: BTL



HIP JOINT, COURTESY OF: BTL







STUNNING LEVEL OF INTELLIGENCE

BTL reveals its secret of the very first class 4 **robotic intelligent Scanning System** delivering the highest power using one wavelength. Due to the best tissue property interactions, **1064 nm** wavelength allows targeting deep-lying tissues. The power of up to **30 W** gives you the opportunity to maximize the effects of **pulsed analgesia**, as well as delivering strong **thermic therapies** even in **large areas** within a shorter time.

Patient position control ensures continuous monitoring of a safe distance between the patient and the Robotic Scanning System.

Personalized therapy allows for clinically efficient and safe therapy parameters tailored to suit every patient individually.

Temperature monitoring ensures
homogenous energy spread and maximized
therapeutic efficiency.

The innovative applicator eases operation with the aid of therapy control buttons and therapy indicator light. The optical system allows for setting an adjustable spot size with no need for different spacers.



"I chose the BTL High Intensity Laser 30W with Robotic Scanning System based on BTL's reputation for synonymous quality and therapeutic results."

Salvatore Galasso, Italy



"Indeed, the optimal wavelength allows for penetration into relatively deep-lying tissues and treat them effectively."

Jiří Neumann, The Czech Republic



"I already see many good results that would have taken longer to resolve without the BTL High Intensity Laser. I am highly satisfied."

Lise Lotte Buch, Denmark

©2019 BTL Group of Companies. All rights reserved. BTL* is registered trademarks in the United States of America, the European Union and/or other countries. The products, the methods of manufacture or the use may be subject to one or more U.S. or foreign patents or pending applications.







