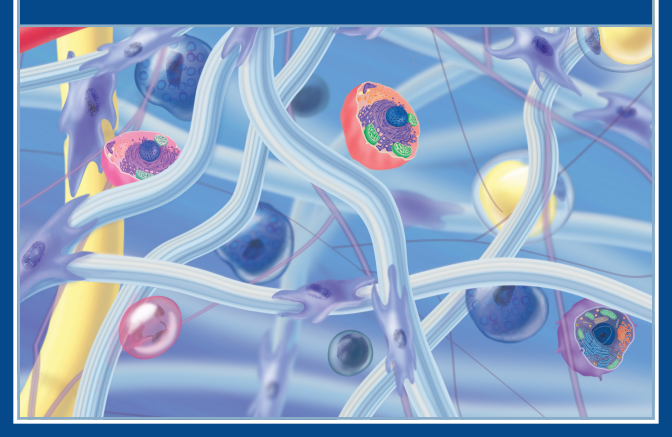


FROM BASIC SCIENCE to ADVANCED TECHNOLOGY



CONTENTS

INTRODUCTION TO LASER THERAPY	1
PHYSIOLOGICAL EFFECTS OF LASER THERAPY	2-3
INFLAMMATION PATHWAY	4-5
CLINICAL EFFECTS OF LASER THERAPY	6-7
PAIN PATHWAY & THERAPY TARGETS	8-9
CLASS III VS. CLASS IV LASERS	10-11
THE BIOFLEX ADVANTAGE	12-13
CONDITIONS TREATED	14

INTRODUCTION TO LASER THERAPY

WHAT IS LASER THERAPY

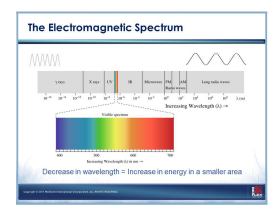
The technology utilizes superluminous and laser diodes to irradiate diseased or traumatized tissue with photons. These particles of energy are selectively absorbed by the cell membrane and intracellular molecules, resulting in the initiation of a cascade of complex physiological reactions, leading to the restoration of normal cell structure and function.

The process is curative and therefore results in the elimination of symptoms including pain. In addition, it enhances the body's immune system response and facilitates natural healing.

Compared to traditional treatment, patients recover from musculoskeletal and peripheral nerve injuries with less scar tissue, accelerated cell regeneration and improved function.

RED SLD INFRARED SLD MUSCLE INFRARED LASER BONE

DERMIS



ADVANTAGES OF LASER THERAPY

- Non-invasive
- Non-toxic
- Easily applied
- Highly effective
- No adverse effects

The technology is highly effective in the treatment of musculoskeletal conditions, arthritis, sports injuries, wound healing and a wide range of dermatological conditions.

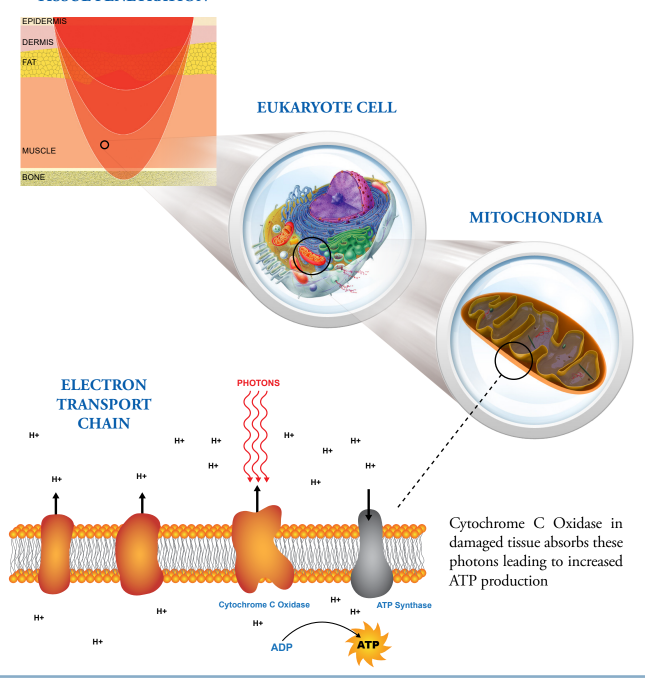
Studies are ongoing with regard to a number of additional challenging medical problems.



PHYSIOLOGICAL EFFECTS OF LASER THERAPY

Photon particles of red and infrared light (600 - 900 nm) penetrate 5-10 cm deep into tissue and are absorbed by the mitochondria inside of cells

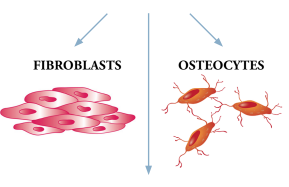
TISSUE PENETRATION





ATP plays a role in energy metabolism and intracellular signaling

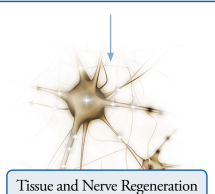
CELL PROLIFERATION



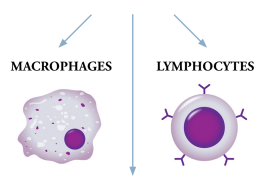
CHONDROCYTES



↑ Collagen, Cartilage and Bone Regeneration



INFLAMMATORY MEDIATORS



NEUTROPHILS



Inflammation and Edema



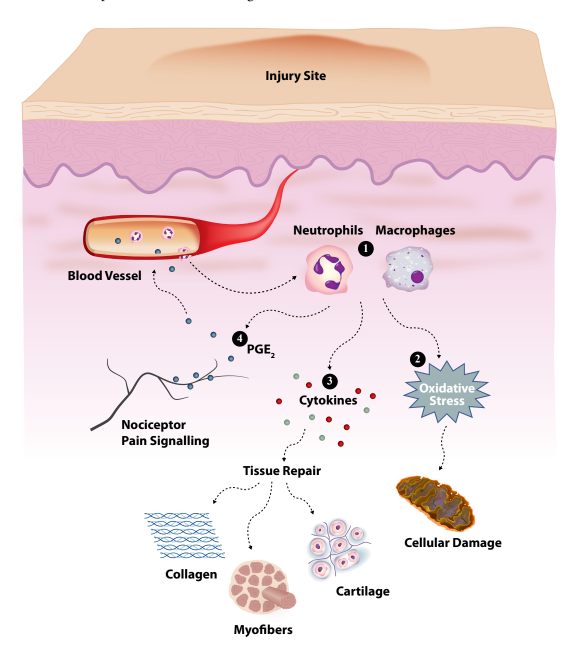
Resolution of Inflammation and Pain

INFLAMMATION PATHWAY

TARGET CELLS AND CLINICAL EFFECTS OF LASER THERAPY

Inflammation Pathway

Inflammation is a local response to cellular injury that is marked by capillary dilatation, leukocytic infiltration, erythema, edema, pain and often loss of function. It also serves as a mechanism to initiate tissue repair and eliminate damaged tissue.

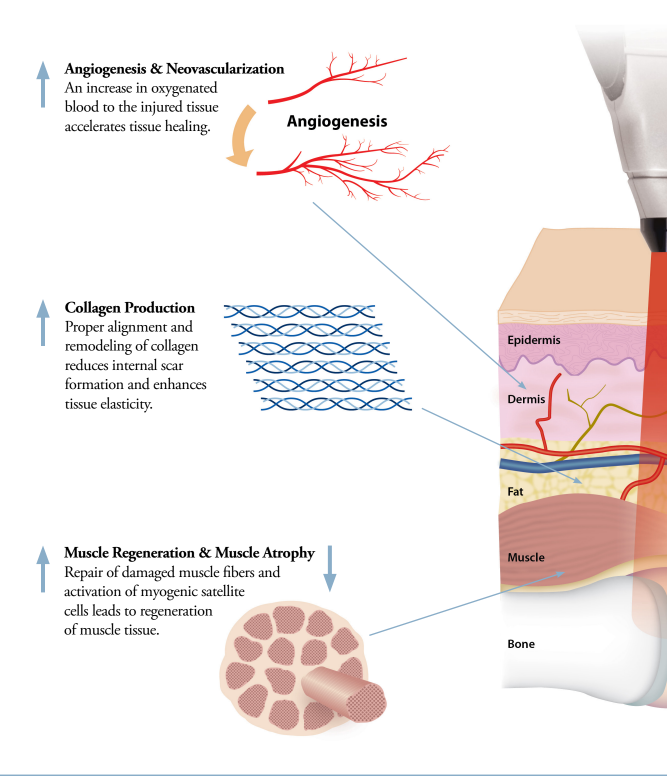


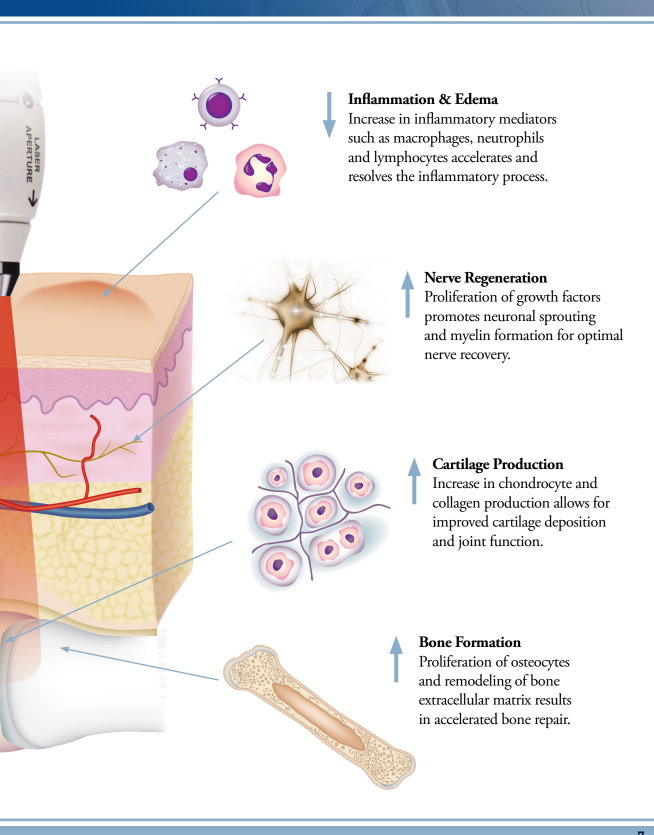
Laser Therapy Effects on the Inflammation Pathway

Laser Therapy's modulation of inflammatory mediators allows for an accelerated resolution of the inflammatory process and enhanced tissue repair.

	Target Cells	Clinical Effects
0	↑ Macrophages	Removes foreign bodies and damaged cells in preparation for the tissue repair process
	↓ Neutrophils	Limits the production of pro-inflammatory cytokines which breaks the cycle of chronic inflammation
2	Oxidative Stress Oxidative Stress	Promotes cell survival and reduces damage to cellular membranes, thereby promoting tissue repair
3	Anti-inflammatory Cytokines	Stimulates tissue repair including collagen, myofibers and cartilage
	↓ Pro-inflammatory Cytokines	Prevents stalling in the inflammatory phase which can lead to chronic inflammation
4	$ \begin{array}{c} $	Decreases sensitivity to pain preventing hyperalgesia common in chronic inflammatory conditions
	• • •	Decreases vasodilation thereby reducing inflammation characterized by edema

CLINICAL EFFECTS OF LASER THERAPY



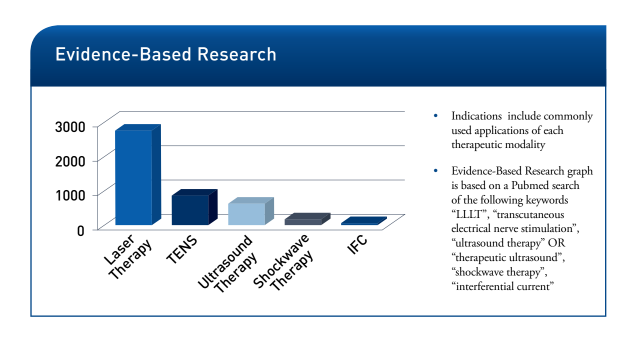


COMPARISON OF THERAPEUTIC MODALITIES

Mechanisms of Action	Laser	opy tems	JIHTSE	Stockers Stockers	ord HC
Increased ATP Production	1				
Inhibition of Nociceptor (Pain) Signaling	1	1			1
Endorphin Release	1	1			1
Angiogenesis	1			1	
Tissue Regeneration	1		1		
Resolution of Inflammation	1		1		
Thermal Effect			1		

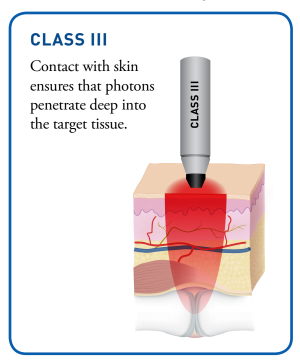
Indications	iner	apy Lens	Utilge	ind Shocken	964 964
Pain	1	1	1		1
Muscle Tears, Sprains or Spasms	1		1		1
Tendon Injuries	1		1	1	
Arthritis	1		1		1
Peripheral Nerve Injuries	1		1		
Microcirculation	1				1
Edema and Inflammation	1				
Wounds & Dermatological Conditions	1				

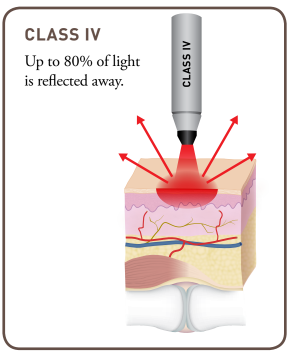
Contraindications	1.35 ST.	old little	JHTRE	ship Shocker	are the
Over Uterus in Pregnancy	×	×	×	×	×
Directly over Malignancies	×	×	×	×	×
Impaired Skin Sensation		×	×	×	×
Pacemakers		×	×		
Risk of Hemorrhage or Thrombosis			×	×	
Bone Fractures			×		
Epilepsy					×
Cardiovascular Disease					X
Metal Implants				×	



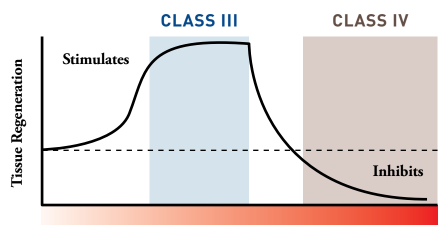
CLASS III VS. CLASS IV LASERS

Deeper Penetration of Photons





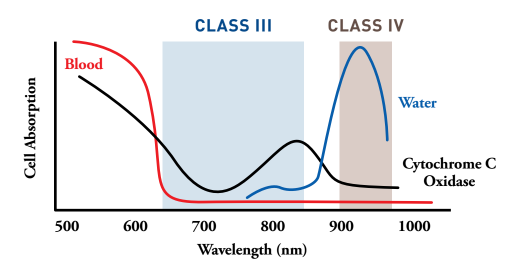
Optimal Power for Tissue Regeneration



Power (mW) & Temperature (°C)

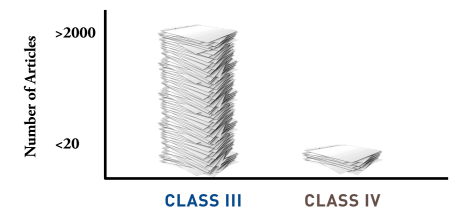
Too little power has no effect and too much power can cause tissue damage through heating (Arndt-Schultz Law)

Best Wavelengths for ATP Production



Avoiding photon absorption by blood and water ensures maximum ATP production through Cytochrome C Oxidase absorption

Published Research Articles



Over 50 years of evidence-based peer-reviewed research supporting Class III lasers

CLASS III LASERS ARE SAFE & EFFECTIVE WITH PROVEN CLINICAL RESULTS

THE BIOFLEX ADVANTAGE

The BioFlex Professional Laser Therapy System offers clinicians the highest clinical success rates with predictable, reliable and reproducible results.





www.bioflexlaser.com

Large Flexible Arrays

- Contours to anatomical configuration permitting accurate and reliable dosage delivery
- Allows for hands-free treatment
- Covers a large area of tissue 11.6 in² (75 cm²)
- 179 superluminous diodes per array (750 1500 mW)

Laser Probe

- LD-I 200 Class 3B Laser (200 mW)
- LD-R 100 Class 3B Laser (100 mW)

3 Different Wavelengths

 Heals tissue at an optimum rate – 660 nm, 830 nm and 840 nm (peaks of cytochrome C oxidase absorption)





Software

- Scientifically researched and clinically developed over 30 treatment protocols for a wide range of medical conditions
- Capacity to deliver an infinite range of protocols through the customization of parameters including frequency, duty cycle, waveform, energy density and duration
- Menu-Driven "Info" and "Help" buttons offer information and clinical advice for protocol applications
- Software can be updated based on new clinical findings and research

Anatomical and Pathology Tutor

- Provides detailed illustrations of pathologies and anatomy for therapist
- Educates patients thereby improving patient compliance

Portable and Stationary Mode

All BioFlex Systems are portable and can be used in stand-alone configuration

Patient Factors

 Treatment protocols modified according to variables such as age, skin colour and body type ensuring predictable and effective treatments

Electronic Patient Software

Permanent database includes patient info, history, diagnosis and prescribed treatments



BIOFLEX LASER THERAPY

CLINICALLY PROVEN • HIGHLY EFFECTIVE

www.bioflexlaser.com



Call today to learn more about Laser Therapy 1-888-557-4004 or visit www.bioflexlaser.com

Achilles Tendonitis

Muscle Spasm, Rotator Cuff Tendonitis -

Related Pain

MT-MKT-LB-433001 11-24-2017

Plantar Fasciitis

HOW CAN I GET STARTED WITH LASER THERAPY?

• Clinic Visit • Webinar • Training • Tour Meditech Laser Therapy Clinic