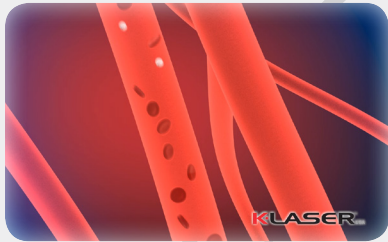
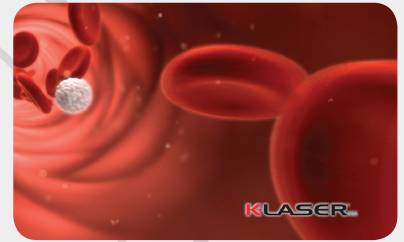


# LASER MECHANISM OF ACTION

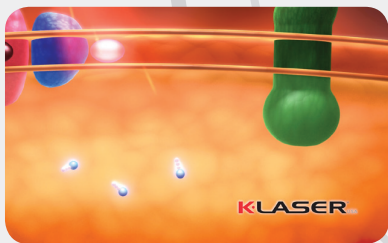
## Photobiomodulation in Target Tissues



Deep Healing



Increased Micro-Circulation



Stimulated Cell Metabolism



Optimal Tissue Oxygenation



### CLINICAL EFFECTS

Reduced Spasm • Pain Relief • Increased Circulation • Improved Healing  
Improved Flexibility and Function • Reduced Symptoms Associated with Osteoarthritis

## TREATMENTS & APPLICATIONS HEAD TO TOE

Whether it is acute or chronic, superficial or deep, laser therapy can help. Laser therapy is the painless application of laser energy promoting increased circulation by drawing oxygen and nutrients to the affected area. This creates an optimal healing environment reducing inflammation, swelling, muscle spasm, stiffness and pain. As the injured area returns to normal, pain is relieved and function is restored.

