LASER LIGHT IN HUMAN TISSUE
- Coherent, Monochromatic Laser light strongly stimulates healing and regeneration of most biological tissues.
- Use of Pulsed laser with wavelength close to 1000 nm creates photomechanical waves in the subcutaneous tissues. This photomechanical stimulation inhibits painful sensation and brings immediate pain relief.

REVOLUTION IN LASER THERAPY
PENETRATION INTO THE TISSUE

HIGH INTENSITY LASER THERAPY
HIGHLY EFFECTIVE, MAXIMUM SAFETY
PAINLESS AND NON-SURGICAL TREATMENT
WITH NO SIDE EFFECTS

Dr. Ankur Sharma

UNIQUE WAVELENGTH
- 1064nm wavelength of Nd: YAG Laser
- Optimum ratio of absorption and penetration into the tissue.
- Unlimited Penetration Depth.
- Upto 10cm of tissue

Physio CARE

DR. ANKUR SHARMA
B.P.T. (Bang), F.I.M.T., M.I.A.R.
(Manual Therapy) (AUS) (ORTHO)
Consultant - Pain Management Physiotherapist

SPECIALIST: Spine Disorder & Neural (Nerve) Mobilization, Arthritis

TIME: 12.00 am to 2.00 pm. Tel.: 022 - 26366897

CLINIC: Flat No. 45, Bldg. No. D-1, Asmita Jyoti CHS., Charkop Naka, Marve Road, Malad (W), Mumbai - 95.
TIME: 5.00 pm to 10.00 pm. Mob.: 9820985677

www.arthritiscentre.com

HEALING HANDS... AT YOUR DOORSTEPS

TO BOOK YOUR APPOINTMENT
CALL NOW.: 26366897 / 9820985677