FIR THERAPY: a Clinic Snapshot with the WS Far infrared Unit TY101F

Effective, Convenient, Non-invasive.

Improved clinical outcomes.

WS FAR INFRARED THERAPY

*Increase in circulation Pleasant relaxation of muscles Relief of arthritic joint pain and stiffness Relief of muscle pain, strain and spasm

*PROPOSED BIOLOGICAL MECHANISMS of ACTION Activation of body's own anti-inflammatory factors Suppression of pro-inflammatory factors

TYPICAL TREATMENT: 40 minute sessions (1 or 2X) daily

Gentle, radiant warmth in invisible, non-ionizing rays. Delivered at (8-12) inches distance, over bare (uncovered) skin

THE FIR THERAPY UNIT: A USER-FRIENDLY, EFFECTIVE TECHNOLOGY

Well-received by patients and medical staff. Safe, pleasant experience. Multi-purpose, effective applications. Easy to use. Automatic setting and automatic shut-off. Optional settings for alternate time and intensity.

Multi-positional: patient may be supine, in bed or seated. Multiple patients may use the same unit daily Unit does not touch patient – needs only typical cleaning. Durable. Inexpensive, 24 hour use. Easily rolled or transported.

Hospital, clinic or independent, home use. Improved patient and nurse experience, earlier discharge possible

MODULAR: 4 parts, each light and portable.

Eco-friendly replacement parts. Simple maintenance. No disposable costs.

EXCELLENT SAFETY RECORD TWO YEAR WARRANTY

IMPROVED PATIENT OUTCOMES Multiple Applications LOW TREATMENT COST

*USED in to improve AVF HEMODYALYSIS in the UK and European Union, in Taiwan, China, South Korea: in over a Dozen Countries. It is pending in Japan and Malaysia.

FIR Therapy - A Research-based Technology Employed in advanced international clinics and research for over 10 years!

US FDA APPROVED: A CLASS II MEDICAL DEVICE UNDER 510K; GMP AND ISO CERTIFIED