



SPECIFICATIONS

Stimulator and Accessories



STIMULATOR

(Energy source)

Wave-length of light : 310 (+/- 2%) nm

Bulb : 220 V, 9 watts

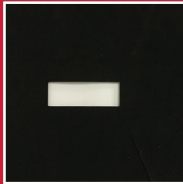


REFRACTIVE OIL (un-stimulated):

(Refracts away harmful component)

Saturated fatty oil : > 94%

Unsaturated fatty oil : < 6%

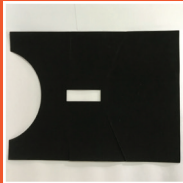


REFRACTIVE FILM (cellophane paper):

Thickness : < 20 micron

Size length : 12.5 cms (5 inches)

width : 7.5 cms (3 inches)



PROTECTIVE SHIELD

(allows the passage of beam only to the required area):

Material : Rubber

Thickness : 0.5 mm



PROTECTIVE GLASSES

(zero visibility below 400 nm):

Power of lenses : Nil correction

Axis : Normal

STIMULATION THERAPY



STIMULATOR KIT

PRINTED FOR PRIVATE CIRCULATION AMONG MEDICAL PRACTITIONERS.

A process developed by: Herbal Science Trust, and licensed to Francis Biogenic Pharmaceuticals,
101, Prestige Towers, First Floor, 100, Residency Road, Bengaluru 560025, Karnataka State, India,
Customer care: 080 221 221 46, Mob. 0944 811 6184, Email: francis.biogenic@gmail.com

EXTERNAL BEAM STIMULATION THERAPY

A novel method of healing for
infectious & degenerative diseases

METHOD: Exchange of ions through cell stimulation

**A non-invasive approach by stimulation of cells using
short wavelength light beam**

Restores original cell structure by connatural process

(Not effective in leukemia, myeloma and serous carcinoma)

SAFETY: Suitable to administer along with any treatment

EASY TO USE:

- ▶ Simple to use at home after discharge from hospital
- ▶ Flexible number of cycles on any day

IMPROVES LONG TERM COMFORT FOR PATIENTS
of all ages UNDER PALLIATIVE CARE

SPECIAL FEATURES:

- ▶ no interaction with current medication & future options
- ▶ follow up therapy during post treatment period
- ▶ optional therapy without withdrawal symptoms

ADVANTAGES:

- ▶ patients can be guided to operate stimulator independently
- ▶ flexible duration as decided by consulting doctor

EBST initiates relief within 48 hours for patients with degenerative diseases at any stage

Latest concept in the treatment of degenerative
diseases using next generation technique

BACKGROUND

Most infectious & degenerative diseases are caused by abnormal concentration and distribution of different ions in cells, except in a few types. By initiating the auto-body mechanism of changing concentration of ions, all inherent functions can be restored in a cell. Often, calcium ion gets replaced by hydrogen ions altering normal functions.

HOW IT WORKS

During External Beam Stimulation Therapy (EBST), un-stimulated fatty oil allows passage of curative component of short wave length beam while harmful component is refracted away. This facilitates normalisation and the cell begins to function normally. This would break a hallmark of cancer which is the ability of malignant cells to evade apoptosis. Details of stimulation therapy is too expound to detail or present as a chart in a brochure.

HYPOTHESIS

Stimulation by shortwave light beam is curative; provided:

- harmful component is blocked
- limited to 120 seconds
- repetition is done at intervals of 48 minutes or later