

## CE

## **MULTI PLATFORM SYSTEM**

(Elight + RF + Q-Switched Nd-Yag)

This is new generation equipment with an advanced technology. This 3 in 1 machine has fixed handles, which avoids loose contact and breakages.

E-light (IPL with RF) for hair removal, skin rejuvenation, acne and vascular lesions.

Non ablative bipolar RF for cellulite reduction, wrinkle removal and skin tightening.

Q-switched Nd-Yag laser with three wavelengths 532, 1064 and 1320nm for all color tattoos, pigmentation and freckles etc.,

| TECHNICAL SPECIFICATIONS   |  |
|----------------------------|--|
| Medium                     | Elight + RF + Q-Switched Nd-Yag Laser              |
| E light wavelength         | 430nm, 480nm, 530nm, 560nm, 590nm,<br>640nm, 690nm |
| Spot size                  | 15 x 50mm  |
| Elight power               | 1-50J/cm <sup>2</sup>                              |
| Pulse duration             | 1 - 10 ms  |
| Laser type                 | Q-Switched Nd-Yag                                  |
| Laser treatment head       | 532nm/1064nm/1320nm(moppet head)                   |
| Laser Power                | 300-1500mj   |
| Laser frequency            | 1-6Hz  |
| Bipolar RF probes diameter | 20mm/28mm/35mm                                     |
| RF energy                  | 01 - 25 J  |
| Frequency                  | 10 MHz   |
| RF discharge interval      | 1-4s   |
| Cooling system             | Semiconductor + Wind + Water                       |
| Electrical requirement     | 230V AC, 50 Hz                                     |
| Dimension                  | 1070 x 570 x 370 mm                                |
| Weight                     | 40 kg (Approx)                                     |

## M/s. Healkeren Medtronics Private Limited

No.4, 2nd Cross, Lakshmipura Main Road, Krishnappa Industrial Estate, Abbigere, Bengaluru - 560 090, Karnataka, India. Mobile : 93101 18774 / 80882 84888 / 80882 84898, Email : sales@healkeren.com / healkeren@gmail.com / info@healkeren.com

## www.healkeren.com

