

JELOSIL SA

ULTRAVIOLET - INFRARED

Head Office: Strada Padana Superiore 317 - 20090 Vimodrone (MILAN) - ITALY
tel. ++39 (0)2 2504098 - fax ++39 (0)2 2503146

info@jelosil.it

SANISOL BS

THERAPEUTIC ULTRAVIOLET AND INFRARED RAYS LAMP (UV AND IR SEPARATE OPERATION) FOR PROFESSIONAL USE ACCORDING TO 93/42 EEC DIRECTIVE "MEDICAL DEVICES" CLASS IIb AND STANDARD EN 60601-1:2006 CLASS I TYPE B .

Cod. 0A2B100700



This high performance device is fitted for professional use (in Hospitals, outpatient's departments, ...) where a long-daily operation on more patients is needed.

This lamp can be programmed for a functioning until 15 minutes. When the programmed time is over, there is an automatic switching off. Thanks to UV and IR separate operation, this device has many different applications.

INTENDED USE:

- **ULTRAVIOLET RAYS (UV):**

Use in dermatologic field: treatment of skin affections such as psoriasis, vitiligo, mycoses, herpes, baldness, pityriasis.....

Use in orthopedic fields: antirachitic action by vitamin D production, osteoporosis cure, treatment of fractures...

- **INFRARED RAYS (IR):**

Use in orthopedic field: treatment of arthritis, lumbago, rheumatism, sprain
PATIENT'S HEATING

FOR THE USE OF THIS DEVICE IT'S NECESSARY TO FOLLOW CAREFULLY THE DOCTOR'S INSTRUCTIONS ABOUT EXPOSITION TIMES, APPLICATION DISTANCE AND FREQUENCY .

ALWAYS WEAR PROTECTIVE GOGGLES!

This device has a vertical and horizontal regulation and the helmet can be inclined to irradiate every part of the patient's body.

- Weight: Kg. 22 - Diametre of helmet reflector: cm. 32	- Max regulating height: cm. 200 - Jutting out arm lenght: cm. 45
ELECTRICAL DATA: - Voltage: 230V; 50 Hz - IR element power: 950W	- Max absorbed current: 6A - UV element rating power: 550VA

CE₀₀₅₁

Rev. E03 of 13/04/2009