





JW HOSPITAL EQUIPMENT SERIES

1NFANT CARE SYSTEM



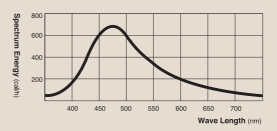


JW-PU1000 incorporates a combinational white & blue LED light source for the treatment of newborn jaundice. Blue LED light deliver intensive phototherapy and white LED light deliver light for examination





2 White LED / 8 Blue LED

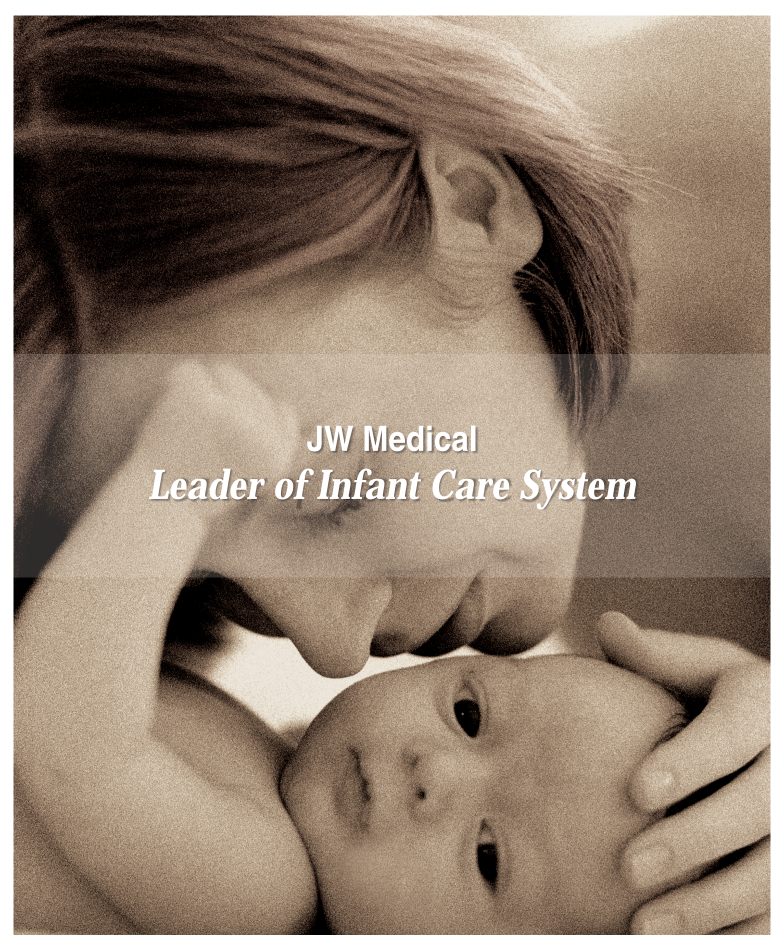




Specifications

| Dimensions(mm)        | Housing: 377 × 274                      |
|-----------------------|---|
|                       |   |
|                       | Base: 403 × 428                         |
| Height Adjustment(mm) | 1200-1700                               |
| Lamp                  | 2 White LED, 8 Blue LED                 |
| Power source          | AC 220V, 50/60Hz                        |
| Power consumption     | 30W                                     |
| Set time              | 30 ~ 240minutes (interval of 30minutes) |
| Spectral Irradiance   | 60uW/cm2/nm at 40cm                     |
| Caster                | 65mm rotary wheel x 4EA                 |
| Housing tilt          | ±35°                                    |
| Weight                | 23Kg                                    |
| Accessory             | Eye mask (Large/Small 1 EA)             |

JW MEDICAL | INFANT CARE SYSTEM | JW-PU1000





JW MEDICAL CORPORATION

JW Tower, 2477 Nambusunhwan-ro, Seocho-gu, Seoul, Korea Tel +82-2-2109-7700 Fax +82-2-852-0565 E-mail export@jw-medical.co.kr www.jw-medical.co.kr

