

Phototherapy Bilitron 3006



First phototherapy equipment with reduced dimensions;

- High level of radiation in the middle and edges of the focused area;
- Low power consumption;
- Phototherapy based on the high technology of blue spectrum as radiation source;
- An engineering plastic box with alphanumeric display with Back Light;
- Membrane keyboard and microprocessor system to control several functions;
- Radiation intensity control as required by clinical needs;
- Date display;
- Display exhibiting the total hours of the bulb use;
- Display exhibiting the total hours of treatment;
- Memory system for radiation, manually or automatically measured (each hour) enabling report issuance;
- RS 232 port to printer or computer;
- Easy access to the source module to replace the module and to clean the vent;
- Can be operated with double phototherapy-associated system;
- A radiometer equipped with optical probe can be fitted in (optional);
- Castor stands (optional);
- Optional items to fix movable stand, adapter to warmed cradle or support heads above incubators.