



Compact Design

Easy to carry. Less than 1.6Kg weight, thecompact M1000 is extremely portable With built-in concealed handles. M1000 fits perfectly in one hand leaving your other hand free to operate the touch screen



## High Durability

IPX1 water-proof
High quality components, low failure rate & long use life
Extended battery life supports up to 10.5 hours of continued monitoring
Intensively strong plastic housing resists aging and affords more disinfectants



High resolution 8°TFT LCD and optional touchscreen Biolight's new generation user interface Easy connectivity to Biolight M6000C central monitoring system via wire and wireless Various mounting solutions helps you for easier and more flexible work in the clinical environment



Advanced Performance
Comprehensive measurements: 3 / 5 lead ECG, NIBP, SpO2, TEMP Enhanced high-performance
algorithms & Stronger data storage, Latest technology is also implemented for modern
clinical applications.



External power module is more durable & stable, Low power consumption, no internal fan design, make the clinical environment cleaner & quieter



Powerful data storage 168 hours trend data (interval 1 min) 2 hours trend data (interval 5 sec), 128 ARR events and associated waveforms, 1000 groups NIBP measurements.



Can connect Biolight's "Patient Data Review "software, manage & analysis patient's data on your computer, Very convenient to produce the relevant clinical reports



Provide a variety of clinical installation solutions, support trolley, wall mount, bed rail hooks, rail clamp, meet all kind clinical requirements



Easy-to-use interface and optional touchscreen makes the operation more smoothly. And considerable ergonomic design of 7° screen angle gets you the best perspective.



New BM1000 platform, Highly integrated design, combined mother board & multi-parameter module into one board, CPU speed increase 600%, FAM increase 400%, Optimized circuit design, reduce energy consumption. One battery run time is more than 10.5Hours.Platform integrated advanced sound