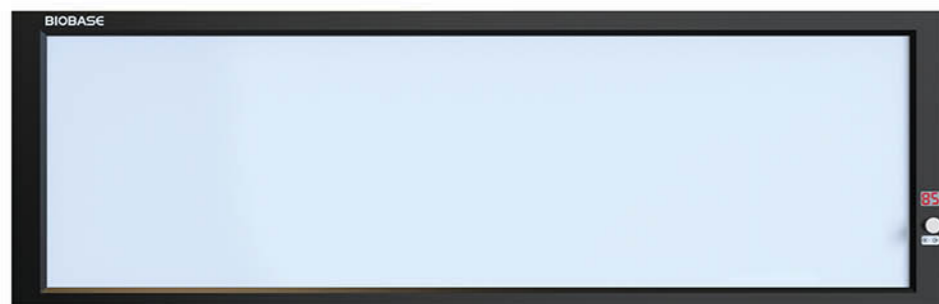


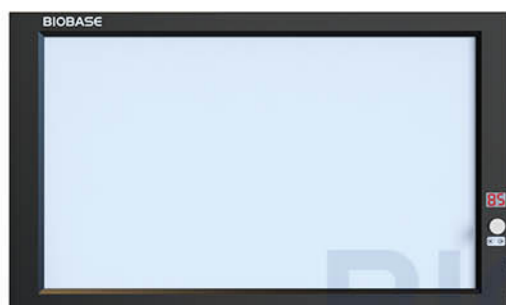
X-ray Film Viewing Lamp



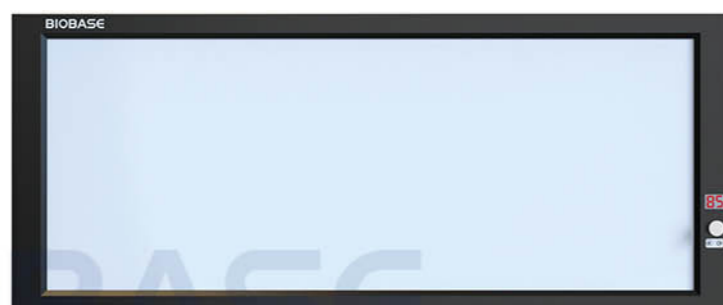
BH-GPD01



BH-GPD04



BH-GPD02



BH-GPD03

Features:

- * It has automatic sensing function. When the film viewing lamp is inserted into the film, the film insertion area will light up automatically.
- * The LED color temperature is above 10000K, which makes your eyes less likely to get tired after long-term viewing.
- * The brightness of the light source can be randomly adjusted from 1% to 100%, and supports brightness memory.
- * Imported Mitsubishi observation screen is used, which is durable, does not deform or discolor.
- * Aluminum alloy frame, rapid heat dissipation, reducing LED light and color decay, strong and durable.
- * The light source adopts ultra-bright LED cold light source, and the maximum brightness of the observation screen reaches more than 4500cd/m².

Technical Parameters:

Model	BH-GPD01	BH-GPD02	BH-GPD03	BH-GPD04
Type	1 Ray Light Panel	2 Ray Light Panels	3 Ray Light Panels	4 Ray Light Panels
Light Color Temp.	>10000K			
Luminance Uniformity	≥0.8			
Max Luminance	>4500cd/m ²			
Installation Method	Standard: Hanging type, optional: bracket type			
Auto-induction	Insert automatically lights up, take off automatically, brightness memory			
Light Source	LED cold light			
Clamping device	Soft silicone			
External Size(mm)	475*498*25	835*498*25	1195*498*25	1555*498*25
Viewing Area(mm)	360*420	720*420	1080*420	1440*420
Power Supply	AC100~240V, 50/60Hz			
Packing Size(mm)	620*115*680	980*130*680	1350*130*680	1700*130*680
Gross Weight(kg)	4.7	9	10.3	12.2

Insulin Pump

Introduction:

An insulin pump is a Class III medical device designed to mimic physiological endogenous pancreatic insulin secretion via Continuous Subcutaneous Insulin Infusion (CSII). It continuously delivers micro-doses of rapid-acting insulin to maintain stable fasting and inter-prandial blood glucose levels. Prior to meals, patients can manually program and administer bolus insulin based on carbohydrate intake to effectively control postprandial glycemia.



Features:

- Dual-CPU Mutual Supervision & Self-diagnosis System: Optimizes infusion accuracy and operational safety with dual-processor mutual monitoring.
- Ultra-fine Precision Dosing: Enables minimum incremental insulin delivery for individualized flexible glycemic management.
- Original Swiss MAXON Integrated Drive Module: Imported core drive component with stable mechanical performance and long service life.
- Large-Capacity Historical Data Logging: Stores full infusion history for real-time review and traceability of therapeutic records.
- Multi-mode Programmable Infusion: Supports multiple preset delivery profiles to accommodate variable dietary intake for diabetic users.

Technical Parameters:

Model	BK-IP01
Number of Basal Rate Segments	24 programmable segments within a 24-hour cycle
Basal Dose Adjustment Increment	0.1 U/0.05 U
Minimum Single Infusion Volume	0.05U
Available Infusion Modes	Basal Infusion, Temporary Basal Rate, Standard Bolus, Extended Bolus
Basal Rate Programming	Full 24-hour programmable basal profile with total daily basal dose display
Max. Basal Infusion Rate	0U/h~24U/h
Max. Standard Bolus Dose	0.1U~24U
Compatible Insulin Concentration	40U/mL, 100U/mL
Standard Bolus Setting Range	0.1U up to user-set maximum bolus limit
Extended Bolus Options	3 preset delivery profiles: Rectangular, Triangular, Square-wave; Max duration: 0~3 hours, adjustable in 15-minute increments
Daily Total Infusion Log	Stores and displays daily total insulin consumption for the most recent 128 days
Bolus History Log	Stores and retrieves the latest 128 entries of standard & extended bolus records
Infusion Stop Log	Records timestamp and numerically coded cause for up to 128 infusion suspension events
Reservoir Loading Function	Automatic plunger reset plus auto-calculation of loaded insulin volume
Alarm Notification	Audible buzzer + vibration alert
Electronic Configuration	Dual-CPU architecture
Infusion Tubing Connector	Standard Luer-lock connector
Waterproof Rating	IPX7
Battery	CR10210, disposable, 30-day battery life
External Size(W*D*H)	98*48*22 mm
Net Weight	75g
Packing Size(W*D*H)	270*190*120mm
Gross Weight	900g