Application Scenario





Search Minuray Anima Medical

www.mindrayanimal.com service@mindrayanimal.com

P/N:ENG-AniFM I3/S3-210285X4P-20230920



AniFM 13/S3 Veterinary Infusion Pump/Syringe Pump

Innovation in Drops





0)

6 Advanced Technologies

Innovative Infusion Therapy

The AniFM Infusion/Syringe Pumps revolutionize the functionality and versatility of infusion/syringe pumps, with smooth delivery, accuracy and efficient infusion for animals.

Precise Infusion for Animals



Suspension System

Clever design to ensure accurate and stable infusion under different conditions.

The suspension floating pump maintains the infusion accuracy at $\leq \pm 4.5\%$, addressing the decrease in accuracy caused by prolonged infusion or variations in consumables specifications.





Ξţ **Certified Blood Transfusion**

Careful optimization to reduce red blood cell lysis.

The suspension floating pump exerts even force on the infusion line, which can protect blood cells* and significantly mitigates the incidence of accidents such as hyperkalemia, acute kidney injury, and thrombosis arising from blood cell damage.

Intelligent Operation for Veterinarians



Unique design to mount the pump at anytime, anywhere, and in any way.

By a simple press of a button on rotating cube behind the pump, AniFM 3 series can be easily mounted on cages or fasten horizontally/vertically on poles.

Automatic Brake Instant stop to eliminate the possibility of

accidental delivery.

Higher safety is ensured for the infusion process by preventing accidental bolus that may occur due to unintended drops of the infusion pump or external forces.



Dynamic Pressure System (DPS)

Clear presentation of data on a dashboard for pre-alarming of occlusion pressure.

The speedometer-style dynamic dashboard provides pre-alarms of changes in infusion tube pressure, intelligent troubleshooting, and automatic restarts.

Multi-Devices Interconnection Centralized management in place for efficient

connection with supporting devices.



Effcient Interconnection Management for Hospitals







The built-in Wi-Fi allows for connection with the Central Monitoring System(CMS).

CMS provide the centralize management of the monitoring, anesthesia and infusion data for animals from the moment they are admitted.

Additionally, it enables centralize management of the animals infusion status from different wards including infectious disease/isolation wards, infusion rooms, and in-patient departments etc.