# Instruction for Use Medonic M-series reagents



### **Installation Instructions on M-series**

A detailed description of reagent installation / reagent change can be found in the instrument User's Manual under section 2 Installation



### Intended use

The Boule Medonic M-series Diluent and Lyse reagents are intended for use with the Medonic M-series hematology analyzer systems



## Storage and stability

The Boule Medonic M-series reagents are stable at least up until the expiration date as shown on labels when stored at 4 to 35 °C. Open container stability 3 months if storage recommendations are followed.

## **Instructions**

- 1. For proper performance DO NOT mix Boule reagents with non-Boule products.
- It is recommended that both the Diluent and the Lyse reagents are placed at the instrument level or below.
- The interlocked reagent system displays indicator and warning messages to alert the operator when reagents are running low and need to be changed. When this occurs perform the following:
  - Select [MENU] to access the Main menu and then select [REAGENT SETUP].
  - Select [ENTER NEW REAGENT].
  - Scan Barcode 1 and then Barcode 2 on the reagent container. Press and hold the ON button on the barcode reader each time a barcode is scanned.
  - When all barcodes are entered a screen will display that reagent barcodes have been accepted.
  - Select [EXIT] to return to the Main menu.
  - Remove the cap and seal on the new reagent container.
  - Transfer the reagent level sensor from the used container to the new reagent container.
  - The analyzer is now ready to resume operation or analyze samples. No priming or fill cycle is necessary when putting on a new reagent container, if indicator and warning messages are followed.
  - Run three (3) BACKGROUND CYCLES to complete the reagent exchange

You can always refer to your Medonic M-series User's manual for reagent priming or changing.

IMPORTANT! Remember to verify calibration prior to running patient samples e.g. using Boule control material.

## **Notes**

- Prevent contamination of the reagents with dust, etc by use of the protective cap (delivered with the instrument).
- The cardboard box can be recycled after removal of the LPDE cubitainers. The LPDE container can be recycled after removal of any remaining reagent and a rinse with water.

### Ordering information and service

For international customers contact your local distributor for orders and support.

REF	Description	Packaging
1504122	Medonic M-series Diluent	20 L
1504123	Medonic M-series Lyse	5 L
1504128	Medonic M-series DualPack	1 L Lyse / 5 L Diluent
1504460	Medonic M-series Diluent, RFID	20 L
1504461	Medonic M-series Lyse, RFID	5 L
1504465	Medonic M-serie DualPack, RFID	1 L Lyse / 5 L Diluent





# Instruction for Use Medonic M-series reagents



### **Installation Instructions on M-series M32**

A detailed description of reagent installation / reagent change can be found in the instrument User's Manual under section 2 Installation



#### Intended use

The Boule Medonic M-series Diluent and Lyse reagents are intended for use with the Medonic M-series hematology analyzer systems



## Storage and stability

The Boule Medonic M-series reagents are stable at least up until the expiration date as shown on labels when stored at 4 to 35 °C. Open container stability 3 months if storage recommendations are followed.

### **Instructions**

- 1. For proper performance **DO NOT** mix Boule reagents with non-Boule products.
- 2. It is recommended that both the Diluent and the Lyse reagents are placed at the instrument level or below.
- 3. The interlocked reagent system displays indicator and warning messages to alert the operator when reagents are running low and need to be changed. When this occurs perform the following:
  - a. Select Quick Functions Menu and then select Add Reagent.
  - b. Scan in barcodes/RFID tags on reagent box, and when all reagent barcodes/RFID tags are entered a screen will display that reagent barcodes/RFID tags have been accepted.
  - c. Select Exit to return to the Quick Functions Menu.
  - d. Remove the cap and seal on the new reagent container.
  - e. Transfer the reagent tube assembly from the used container to the new reagent container.
  - f. The analyzer is now ready to resume operation or analyze samples. No priming or fill cycle is necessary when putting on a new reagent container, if indicator and warning messages are followed.

You can always refer to your Medonic M-series M32 User's manual for reagent priming or changing.

<u>IMPORTANT!</u> Remember to verify calibration prior to running patient samples e.g. using Boule control material.

#### **Notes**

- Prevent contamination of the reagents with dust, etc by use of the protective cap (delivered with the instrument).
- The cardboard box can be recycled after removal of the LPDE cubitainers. The LPDE container can be recycled after removal of any remaining reagent and a rinse with water.

### Ordering information and service

For international customers contact your local distributor for orders and support.

RI	EF	Description	Packaging
15041	122	Medonic M-series Diluent	20 L
15041	123	Medonic M-series Lyse	5 L
15041	128	Medonic M-series DualPack	1 L Lyse / 5 L Diluent
15044	160	Medonic M-series Diluent, RFID	20 L
15044	161	Medonic M-series Lyse, RFID	5 L
15044	165	Medonic M-serie DualPack, RFID	1 L Lyse / 5 L Diluent



