Operations Manual For Medfusion 2010 Syringe Pump (Software Versions 1.2* and 1.2A*)

* NOTE: The software version on the pump may display a third digit that is consistent with a software update that does not affect the operation of the pump and is invisible to the user. Please call Medex if the first or second digit on the pump does not correspond to this manual.

This product is compliant with the requirements for Electromagnetic Compatibility (EN60601-1-2) per Council Directive 89/336/EEC. The CE mark is applied to this product when destined for Europe to indicate compliance.
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SECTION I  
INTRODUCTION

The Medfusion 2010 syringe pump provides continuous, bolus, or intermittent delivery whenever meticulous low volume drug or fluid injections using a syringe are required in the hospital. In the body weight mode, the pump may be programmed to deliver in mcg/kg/min, mcg/kg/HR, MG/kg/min, and MG/kg/HR. Other infusion modes may also be programmed (e.g., MG/HR, ml/HR and volume over time). All medications should be delivered in accordance with their approved drug labeling.

IMPORTANT: Clinical discretion should guide the use of this syringe pump and associated disposables. Considerations should include, but not be limited to, the medication or fluid to be administered, its stability, its compatibility, and its pharmacologic response to environmental conditions. Consult with the syringe manufacturer, medical literature, drug package inserts and other available sources for additional information on syringe/medication interactions.

CAUTION

In consideration of how syringe pumps operate, clinicians should consider use of appropriate syringe, tubing, and in-line devices for the given application and the drug being infused. Certain factors enhance multiple characteristics of syringe pump infusion such as time to detect an occlusion, visual verification of volume delivered, continuity of flow, time to reach the set rate. Following are considerations requiring discretion by clinicians using syringe pumps. (Typically, this is most important with continuous injections of short half-life drugs.)

a. Select the smallest syringe size appropriate for the intended application. Friction within the syringe (between the plunger rubber tip and the barrel) can affect the continuity of flow and the time required to attain the set infusion rate; the plunger tip expands and relaxes throughout the infusion, particularly with larger syringes at slower rates. The best case is to use smaller syringes at higher rates.

b. Do not use a 60 cc syringe for rates of 2.0 cc/hour or less. Such use is generally not recommended when using a syringe pump.

c. Connect the syringe pump tubing at the closest point to the patient for more predictable and accurate delivery of the fluid.

d. Use small internal diameter, high durometer (hardness) tubing and no in-line devices for best results at low rates.
INTRODUCTION

CAUTION:

Federal (USA) law restricts this device to the sale by or on the order of a physician.

WARNING:

Carefully read the entire contents of this manual, including the “PRECAUTIONS SECTION”, before attempting to use your Medfusion 2010 Pump, and verify that the SOFTWARE VERSION of the pump and manuals are in agreement.

The 2010 has four infusion modes: body-weight, milligrams per hour, milliliters per hour and volume over time.

1. Body Weight Mode where mass units (e.g., mg or mcg) are delivered per weight (e.g., kg) per time (e.g., minute or hour). Rates for this mode would be programmed in mg per kilogram per minute or per hour and mcg per kilogram per minute or hour.

2. Mass Mode where mass units (e.g., mg) are delivered per time (e.g., hour). Rates for this example would be programmed in mg per hour.

3. Continuous Mode where volume (e.g., ml) is delivered per time (e.g., hour). Rates for this example would be programmed in ml per hour.

4. Volume over Time Mode where the total delivery volume in ml and the desired delivery time in hours and minutes are programmed individually.
# SECTION II
## GENERAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Overall Size</th>
<th>4.5&quot; wide X 3.0&quot; high X 7.5&quot; long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>2.5 pounds</td>
</tr>
<tr>
<td>Accuracy</td>
<td>± 3%, excluding syringe variations</td>
</tr>
</tbody>
</table>

**Infusion Modes**
(can be field customized)

- **Body Weight Modes:** mcg/kg/min
  - mcg/kg/HR
  - MG/kg/min
  - MG/kg/HR
- **Mass Modes:** MG/HR
- **Continuous Mode:** ml/HR
- **Volume/Time Mode:** dose volume, delivery time

**Flow Rate**
0.01 to 378.0 ml/hr dependent on syringe size selected (See Appendix I)

**Bolus Rate**
In Body Weight, Mass and Continuous Modes.

**Power**
AC Adapter; DC-Internal rechargeable batteries

**Recharge Time**
No longer than 16 hours with the pump turned off.

**Battery Capacity**
At 25 degrees C, a 16 hour charge will operate the pump for approximately 10 hours at 5.0 ml/hr with a 60 ml syringe.

**Alarms/Alerts**
- Near Empty
- Empty
- Dose Vol. Delivered
- Bolus Delivery
- Occlusion
- System Malfunction
- Low Battery
- Depleted Battery
- Syringe Pops Out
- Invalid Size
- Invalid Number
- Check Clutch
- Alarm Temporary Delay: 2 or 60 minutes
- Alarm Audio Volume: Soft or Loud

**Status Alerts**
- Stop/Program
- Deliver
- Battery In Use
- Battery Charging
- Battery Depleted
- Priming
- Standby Mode
- Back Light

**Total Delivered**
0000.0000 to 9999.9999 MG
and
0000.0000 to 9999.9999 ml
<table>
<thead>
<tr>
<th>Syringe Selection</th>
<th>Version 1.2 — Five Options (4 Manufacturers):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Becton-Dickinson (B-D) 1, 3, 5, 10, 20, 30, 60 ml</td>
</tr>
<tr>
<td></td>
<td>Monoject (Mono) 1, 3, 6, 12, 20, 35, 60 ml</td>
</tr>
<tr>
<td></td>
<td>Terumo (Teru) 1, 3, 5, 10, 20, 30, 60 ml</td>
</tr>
<tr>
<td></td>
<td>Becton-Dickinson Glass (BD-G) 1, 3, 5, 10 ml</td>
</tr>
<tr>
<td></td>
<td>Abbott (Abbot) 50 ml (Abboject)</td>
</tr>
</tbody>
</table>

|                                          | Version 1.2A — also includes 3 additional syringe manufacturers:               |
|                                          | Braun (BBM) 2, 5, 10, 20, 30, 60 ml                                           |
|                                          | Fresenius (FRES) 10, 50 ml                                                   |
|                                          | Perfusor (PERF) 50 ml                                                   |

*The following are trademarks: B-D (by Becton Dickinson and Company), Monoject (by Sherwood Medical), Abboject (by Abbott Laboratories) and Perfusor (by B.Braun).*
SECTION III
GENERAL DESCRIPTION/DIAGRAM

1. CLUTCH LEVER
2. SYRINGE DRIVER
3. SYRINGE PLUNGER RETAINER
4. SYRINGE CLAMP GROOVE (RETAINER)
5. SYRINGE CLAMP (CLEAR)
6. SYRINGE SADDLE
7. LCD (LIQUID CRYSTAL DISPLAY)
8. CHARGING RECEPACLE
9. ON/OFF SWITCH
SECTION IV
OPERATING INSTRUCTIONS

STEP 1: SYRINGE LOADING

STEP 1A:

Pinch and hold together the CLUTCH LEVER (releases the clutch) and pull the SYRINGE DRIVER outward until it reaches the end of its track.

STEP 1B:

Grasp the clear SYRINGE CLAMP, pull upward allowing room for the syringe in the SYRINGE SADDLE.

STEP 1C:

Insert the syringe, plunger end first.
STEP 1C continued: NOTE: To be certain that the syringe is properly placed in the pump, make sure the graduations/numbers on the syringe face up.

STEP 1D: The clear syringe clamp must secure the syringe tabs within the syringe clamp groove. Syringe tabs can be rotated slightly.

Finger tabs should be parallel in relation to the clamp as shown:

If not properly engaged, the pump may alarm after it has been in the deliver mode for a period of time.

CAUTION: For all size syringes, be sure the finger tabs of the syringe engage the syringe clamp groove (retainer) and the syringe saddle.
OPERATING INSTRUCTIONS continued...

STEP 1E:

Pinch together the CLUTCH LEVER and move the SYRINGE DRIVER forward until the SYRINGE DRIVER contacts the plunger end of the DISPOSABLE SYRINGE.

!important:
Make sure the CLUTCH LEVER snaps into its fully extended operating position.

STEP 1F:

Insert the end of the SYRINGE PLUNGER into the SYRINGE PLUNGER RETAINER thus holding it in place. The SYRINGE PLUNGER may need to be lifted to load.

 strftime:
Failure to secure the syringe plunger to the plunger retainer may result in siphoning, causing overdelivery.

 strftime:
The plunger must be in contact with the driver to begin immediate delivery. A gap could lead to a delay in delivery. Use the prime function to eliminate any gap.
STEP 1G: REMOVING THE SYRINGE:

To remove syringe from pump: Lift up the clear syringe clamp and remove the empty syringe as shown.

**IMPORTANT:**
Be sure to lift the syringe plunger out of the plunger retainer (groove) before pulling the syringe out.

**WARNING:**
Failure to follow proper syringe removal procedures could cause damage to your pump, which may result in inaccurate drug delivery.

STEP 1H: **OPTIONAL**

**Loading Abbott Pre-Filled Syringes**

- Securely attach the plunger holder cup provided by Abbott to the end of the syringe plunger. (Glue or tape must be utilized to securely attach the plunger holder cup).

- Place the end of the cup into the plunger retainer as described in STEPS 1E and 1F.

**WARNING:**
Proper syringe loading and plunger holder cup placement is essential for proper delivery and actuation of the empty and near empty alarms. Improper use or the lack of use of the plunger holder cup may result in inaccuracy with ramifications that are drug dependent. Failure to secure the plunger holder cup to the syringe may result in siphoning, causing over-delivery.
STEP 2: TURNING THE PUMP "ON"; REVIEWING THE CUSTOM PROGRAMMED FEATURES AND PUMP SELF TEST.

STEP 2A: The main power switch is located on the end of the pump. Switch it to the "ON" position (i.e., 0=Off, 1=On).

NOTE: Make sure the power cord is plugged into an electrical outlet (unless battery power is required).

When "ON," the LCD (Liquid Crystal Display) displays the following information:

Line 1 - Software version and a three digit number that defines the custom program options (See Appendix IV).

Line 2 - A Bol indicates a bolus feature was custom programmed. The BATTERY VOLTAGE (e.g., BAT. V = 7.7) appears as a two digit number.

NOTE: A blank LCD for Bol indicates this feature has not been custom programmed.

Line 3 - Alarms that were custom programmed appear. The first choice is either LOUD or SOFT, the second is the TEMPORARY ALARM DELAY TIME which is either 2 MIN or 1 HR, and the third is ALARM OPTIONS which is either ALL or SOME.
The audio alarm sounds.

**Line 4:** The LCD states “SYSTEM TEST” then it states “LED/ALARM TEST” and all LEDs (Light Emitting Diodes) except the BATTERY CHARGING and SYSTEM MALFUNCTION briefly light.

**NOTE:** The Battery In Use, STOP/PROGRAM, and DELIVER LEDs blink.

The pump performs a System Malfunction Test. The System Malfunction LED lights and the audio alarm sounds.

**NOTE:** The self test takes approximately seven (7) seconds.
STEP 3: PROGRAMMING THE 2010 - INTRODUCTION

The program key "LED" blinks, and a slow intermittent beep (#1) sounds to indicate the Program Mode. (The alarm temporarily silences by pressing the ALARM OFF/ON Key once.) Program or function changes occur only in the Stop/Program Mode.

A single audio peck indicates a valid key press. ( Occurs even when the audio is turned off.)

STEP 3A: ACCESSING THE DESIRED INFUSION MODE
(only if more than one mode was custom programmed).

The Medfusion 2010 Syringe Pump employs sequential programming. The operator knows what selections can be made or programmed because they flash.

NOTE: The infusion modes appear in the following order, provided they were all custom programmed: BODY WEIGHT, MG/HR, ML/HR, VOLUME/TIME. These parameters do not appear if not custom programmed.

"PRESET MODE IS" on the third line of the LCD indicates only one mode was custom programmed. Refer to Section V, User Modes.

STEP 3B: BODY WEIGHT MODE

NOTE: Bol (e.g., BOLUS) appears on the LCD only if custom programmed.

Press ENTER to use this mode. The pump automatically advances to the BODY WEIGHT program.

OR

Press SELECT to access other custom programmed infusion modes. The next choice appears sequentially (e.g., MG/HR, ML/HR, VOLUME/TIME).
STEP 3C: MG PER HOUR (MG/HR)

Press ENTER to use this mode. The pump automatically advances to the MG/HR program.

OR

Press SELECT to access other custom programmed infusion modes. The next choice appears sequentially (e.g., ML/HR, VOLUME/TIME, BODY WEIGHT).

STEP 3D: ML PER HOUR (ML/HR)

Press ENTER to use this mode. The pump automatically advances to the ML/HR program.

OR

If another preprogrammed infusion mode is desired, press SELECT and the next choice appears (e.g., VOLUME/TIME, BODY WEIGHT, MG/HR).

STEP 3E: VOLUME/TIME

Press ENTER to use this mode. The pump automatically advances to the VOLUME/TIME program.

NOTE: If an Infusion Mode was not entered, the process is repeated.
SECTION V
USER MODES

Go to the appropriate section for the mode you wish to program.

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<td>MI/HR</td>
<td>30-35</td>
</tr>
<tr>
<td>Volume/Time</td>
<td>36-40</td>
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</table>

Introduction
Body Weight Mode

The Body Weight Mode allows programming for delivery in mcg/kg/min, mcg/kg/HR, MG/kg/min and MG/kg/HR. Locking in a single rate mode simplifies programming by limiting selection to one of the four available choices. Entry of the concentration, weight and rate are required. Additionally, a bolus amount may be custom programmed for delivery of a specific bolus of fluid or drug from any size syringe. It delivers at the fastest rate possible for the syringe in use. The Body Weight Mode conveniently delivers in a variety of Rate Modes for meticulous infusion of drugs or fluids.

NOTE: The pump remembers the last programmed settings (except Total Delivered) even after being turned OFF. Therefore, if the operator elects to use the same infusion mode, the last values will appear. They may be changed or confirmed. All settings will be erased and set to zero if the infusion mode is changed.

STEP 1: BODY WEIGHT
When the pump is turned ON, lines 3 and 4 of the LCD display appear as follows:

![LCD Display](image1)

If "PRESET MODE IS" appears, no other modes were custom programmed.

OR

![LCD Display](image2)

If "SELECT MODE" appears, other infusion modes can be selected by using the SELECT key (see Section IV, Step 3). To select Body Weight, press ENTER.

- **select** To display other modes
- **enter** To enter mode displayed
USER MODES continued...

Body Weight

STEP 2: RATE MODE

The last programmed RATE MODE will flash. To confirm, press ENTER.

Press SELECT to change RATE MODE choices.

Press ENTER to confirm choice.

NOTE: In this example mcg/kg/min was entered.

STEP 3: BOLUS AMOUNT (CUSTOM PROGRAMMABLE)

NOTE: If a BOLUS AMOUNT is custom programmed, the LCD will display the last programmed parameter (e.g., Bolus Amount = Yes to No). If a BOLUS AMOUNT is not custom programmed, the pump will automatically skip to Step 4.

If NO is entered, the LCD will automatically skip to Step 4.

If YES is entered, a BOLUS delivery is possible.

NOTE: A BOLUS will be administered at the fastest rate possible for the syringe size in use.
STEP 4: PROGRAMMING SYRINGE MANUFACTURER
(CUSTOM PROGRAMMABLE)

NOTE: If a syringe manufacturer is custom programmed, the pump automatically advances to LOAD SYRINGE. Entry into the custom program mode allows a syringe manufacturer change.

Press the SELECT key to make the choices appear on the LCD. Repeated presses of the SELECT key display the available choices. For example, B-D refers to Becton-Dickinson, Mono refers to Monoject, Teru refers to Terumo and BD-G refers to B-D glass, and ABOT refers to Abbott prefilled syringe, etc.

Press ENTER to confirm your selection.

NOTE: The SYRINGE MANUFACTURER appears on the LCD and the pump automatically advances to the next programmable item.

NOTE: Turn the main power off and start over to correct an inadvertent mis-entry of the Syringe Manufacturer. A correction is possible only if SELECT MANUFACTURER appears on the LCD.

WARNING: Verify that the syringe manufacturer on the LCD is the same as the syringe in use. Failure to use the listed manufacturer could result in inaccurate delivery. The pump cannot automatically identify syringe manufacturer.
STEP 5: PROGRAMMING SYRINGE SIZE

The fourth line of the LCD alternately flashes "LOAD SYRINGE — PRESS enter."

If the syringe is not already loaded onto the pump, load the syringe as instructed (see Section IV, Operating Instructions).

Once the syringe is properly loaded, press the ENTER key. The pump will automatically enter the correct syringe size and advance to the next programmable item, unless use of the B-D luer lock syringe was selected in custom programming in which case the operator must select syringe size (i.e., 1cc or 3cc). (See Appendix V)

⚠️ **WARNING:** Always confirm that the syringe size stated on the LCD agrees with the size of the syringe loaded on the pump. Failure to select the correct syringe size will result in inaccurate delivery.

⚠️ **WARNING:** If the B-D luer lock option was selected in custom programming, the operator must select the appropriate syringe size (i.e., 1cc or 3cc). The pump cannot distinguish between these syringe sizes.

STEP 6: PROGRAMMING CONCENTRATION (mg per ml)

STEP 6A: CHANGING DECIMAL POINT LOCATION

If the decimal point is located appropriately skip to Step 6B. If the decimal point needs to be shifted, follow the procedure below.

Press the PROTOCOL/DECIMAL key to change the location of the decimal point.
STEP 6B: PROGRAMMING CONCENTRATION VALUE

To program a CONCENTRATION (Conc.), press the RATE SELECTION key(s) located beneath the flashing numerals. The SELECT key does not program concentration.

Press ENTER to enter the desired concentration.

STEP 7: PROGRAMMING WEIGHT (KILOGRAMS)

STEP 7A: CHANGING THE DECIMAL POINT LOCATION

If the decimal point is located appropriately skip to STEP 7B. If the decimal point needs to be shifted follow the procedure below.

Press the PROTOCOL/DECIMAL key to change the location of the decimal point.
USER MODES continued...

STEP 7B: PROGRAMMING WEIGHT VALUE

To program a weight, press the RATE selection key(s) located beneath the flashing numerals. The SELECT key does not program weight.

Press ENTER key to enter the desired weight.

STEP 8: PROGRAMMING A BOLUS AMOUNT (CUSTOM PROGRAMMABLE)

If BOLUS amount does not appear on the LCD, it was not custom programmed, the pump automatically skips to Step 9.

The BOLUS AMOUNT allows delivery of a specific preprogrammed bolus of fluid or drug from any size syringe. The decimal point position of the BOLUS AMOUNT is fixed and determined by the RATE MODE selected (e.g., in mcg/kg/min and mcg/kg/HR the bolus decimal is fixed at 0000 mcg/kg; in the MG/kg/min and MG/kg/HR, the bolus decimal is fixed at 00.00 MG/kg).

See section, "BOLUS" for detailed information on programming, delivering and reprogramming bolus doses.
STEP 9: PROGRAMMING RATE

STEP 9A: CHANGING DECIMAL POINT

If the decimal point is located appropriately, skip to Step 9B. If the decimal point needs to be changed, follow the procedure below.

Press the PROTOCOL/DECIMAL key to change the location of the decimal point.

STEP 9B: PROGRAMMING RATE

To program a RATE, press the RATE selection key(s) located beneath the flashing numerals.

NOTE: Continuously pressing the RATE selection key automatically advances the number.

Press ENTER to enter the desired rate.

No information on the LCD flashes. When the display is solid (not flashing), the operator should PRIME to remove any mechanical slack before commencing DELIVERY.

NOTE: INVALID NUMBER displays on the LCD when an invalid rate entry occurs followed by the highest possible rate programmable for the syringe selected.
STEP 10: PRIMING

For important detailed information on priming please see section "PRIME".

STEP 11: DELIVERY

STEP 11A: INITIATING DELIVERY

Press the DELIVER key to begin the infusion. The LCD will not flash and the green LED DELIVER light begins to blink.

In the DELIVERY MODE, all keys are inactive for programming except the ALARM ON/OFF key, the BOLUS DELIVERY key(s) provided a BOLUS was programmed, and the RATE SELECTION key(s).

STEP 11B: DELIVERY-VIEW ML/HR AND SIMPLIFY SCREEN

VIEW

While delivering the operator can temporarily display the TOTAL DELIVERED in ml and the RATE in ml per hour by pressing and releasing the ENTER key.

NOTE: The ml conversion can also be viewed in STOP/PROGRAM by pressing the ENTER key.

SIMPLIFY

Press the SELECT key while delivering to simplify the screen. Another press of SELECT will make the full screen reappear.
USER MODES continued...

STEP 11C: CHANGING THE RATE

The operator can change the infusion RATE by two methods: See Section “RATE CHANGES” for detailed information on same.

STEP 12: BOLUS PROGRAMMING

See Section “BOLUS” for detailed information on programming, delivering and reprogramming bolus doses.

STEP 13: STOP DELIVERY

Press the STOP/PROGRAM key to stop the infusion. The STOP/PROGRAM LED blinks and a slow intermittent #1 audio alarm sounds.

NOTE: Alarms (e.g., occlusion, depleted battery, syringe pops out) interrupt delivery. Correct the alarm and press the DELIVER key to resume.

STEP 14: STOPPING A BOLUS

A BOLUS may be stopped at any time by pressing the STOP/PROGRAM key. The BOLUS AMOUNT given will be briefly displayed before the LCD returns to the previously programmed rate.

Press DELIVER key to resume delivery.

STEP 15: PROGRAMMING STANDBY TIME

The STANDBY MODE allows temporary suspension of an infusion while retaining all pertinent data (e.g., rate, total delivered, syringe size, syringe manufacturer, etc.)

See Section “STANDBY MODE” for detailed information on programming and cancelling standby time.
**USER MODES**

**Introduction**
**Mass Mode - MG/HR**

The Mass Mode allows programming of a concentration value in MG/HR. Additionally, a bolus amount may be custom programmed for delivery of a specific bolus of fluid or drug from any size syringe. It delivers at the fastest rate possible for the syringe in use. The Mass Mode conveniently delivers in MG/HR for meticulous infusion of drugs or fluids.

**STEP 1: MG/HR MODE**

When the pump is turned ON, lines 3 and 4 of the LCD display appear as follows:

- **VER 1.*** Options=***
  - Bol BAT.V=**,**
  - Preset Mode Is:
  - MG / HR mode

If "PRESET MODE IS" appears, no other infusion modes were custom programmed.

- **VER 1.*** Options=***
  - Bol BAT.V=**,**
  - Select Mode:
  - MG / HR mode

If "SELECT MODE" appears, other infusion modes can be selected by using the SELECT key. (See Section IV). To select MG/HR, press ENTER.

**STEP 2: BOLUS AMOUNT (CUSTOM PROGRAMMABLE)**

**NOTE:** If a BOLUS AMOUNT is custom programmed, the LCD will display the last programmed parameter (e.g., Bolus Amount = Yes or No). If a BOLUS AMOUNT is not custom programmed the pump will automatically skip to Step 3.

If NO is entered the LCD will automatically skip to Step 3.

If YES is entered a BOLUS delivery is possible.

**NOTE:** A BOLUS will be administered at the fastest rate possible for the syringe size in use.
STEP 3: PROGRAMMING SYRINGE MANUFACTURER
(CUSTOM PROGRAMMABLE)

NOTE: If a syringe manufacturer is custom programmed, the pump automatically advances to LOAD SYRINGE. Entry into the custom program mode allows a syringe manufacturer change.

Press the SELECT key to make the choices appear on the LCD. Repeated presses of the SELECT key display the available choices. For example, B-D refers to Becton-Dickinson, Mono refers to Monoject, Teru refers to Terumo and BD-G refers to B-D glass, and Abot refers to Abbott prefilled syringe, etc.

Press ENTER to confirm your selection.

NOTE: The SYRINGE MANUFACTURER appears on the LCD and the pump automatically advances to the next programmable item.

NOTE: Turn the main power off and start over to correct an inadvertent mis-entry of the Syringe Manufacturer. A correction is possible only if SYRINGE MANUFACTURER appears on the LCD.

WARNING:
Verify that the syringe manufacturer on the LCD is the same as the syringe in use. Failure to use the listed manufacturer could result in inaccurate delivery. The pump cannot automatically identify syringe manufacturer.
STEP 4: PROGRAMMING SYRINGE SIZE

The fourth line of the LCD alternately flashes “LOAD SYRINGE — PRESS enter.”

If the syringe is not already loaded onto the pump, load the syringe as instructed (see Section IV, Operating Instructions).

Once the syringe is properly loaded, press the ENTER key. The pump will automatically enter the correct syringe size and advance to the next programmable item, unless use of the B-D luer lock syringe was selected in custom programming in which case the operator must select syringe size (i.e., 1cc or 3cc). (See Appendix V)

⚠️ WARNING: Always confirm that the syringe size stated on the LCD agrees with the size of the syringe loaded on the pump. Failure to select the correct syringe size will result in inaccurate delivery.

⚠️ WARNING: If the B-D luer lock option was selected in custom programming, the operator must select the appropriate syringe size (i.e., 1cc or 3cc). The pump cannot distinguish between these syringe sizes.

STEP 5: PROGRAMMING CONCENTRATION (mg per ml)

STEP 5A: CHANGING DECIMAL POINT LOCATION

If the decimal point is located appropriately skip to Step 5B. If the decimal point needs to be shifted, follow the procedure below.

Press the PROTOCOL/DECIMAL key to change the location of the decimal point.
USER MODES continued...

Mass Mode

STEP 5B: PROGRAMMING CONCENTRATION VALUE

To program a CONC, press the RATE selection key(s) located beneath the flashing numerals. The SELECT key does not program concentration.

Press ENTER key to enter the desired concentration.

STEP 6: PROGRAMMING A BOLUS AMOUNT (CUSTOM PROGRAMMABLE)

If BOLUS AMOUNT does not appear on the LCD, it was not custom programmed, the pump automatically skips to Step 7..

The BOLUS AMOUNT allows delivery of a specific preprogrammed bolus of fluid or drug from any size syringe. The decimal point position of the BOLUS AMOUNT is fixed and determined by the RATE MODE selected (e.g., in mcg/kg/min and mcg/kg/HR the bolus decimal is fixed at 0000 mcg/kg; in the MG/kg/min and MG/kg/HR, the bolus decimal is fixed at 00.00 MG/kg).

See section, “BOLUS” for detailed information on programming, delivering and reprogramming bolus doses.
USER MODES continued...

STEP 7: PROGRAMMING RATE (MG per hour)

STEP 7A: CHANGING THE DECIMAL POINT LOCATION

If the decimal point is located appropriately, skip to Step 7B. If the decimal point needs to be changed, follow the procedure below.

Press the PROTOCOL/DECIMAL key to change the location of the decimal point.

NOTE: If the decimal point of the RATE is changed a new BOLUS amount will be requested after the new RATE is entered. The decimal point for both the RATE and BOLUS are automatically placed in the same location.

STEP 7B: PROGRAMMING RATE

To program a RATE, press the RATE selection key(s) located beneath the flashing numerals.

NOTE: Continuously pressing the RATE selection key automatically advances the number.

Press ENTER to enter the desired number.

No information on the LCD flashes. When the display is solid (not flashing), the operator should PRIME to remove any mechanical slack before commencing DELIVERY.

NOTE: INVALID NUMBER displays on the LCD when an invalid rate entry occurs followed by the highest possible rate programmable for the syringe selected.
STEP 8: PRIMING

For important detailed information on priming please see section “PRIME”.

STEP 9: DELIVERY

STEP 9A: INITIATING DELIVERY

Press the DELIVER key to begin the infusion. The LCD will not flash and the green LED DELIVER light begins to blink.

In the DELIVERY MODE, all keys are inactive for programming except the ALARM ON/OFF key, the BOLUS DELIVERY key(s) provided a BOLUS was programmed, and the RATE SELECTION key(s).

STEP 9B: DELIVERY-VIEW ML/HR AND SIMPLIFY SCREEN

VIEW

While delivering the operator can temporarily display the TOTAL DELIVERED in ml and the RATE in ml per hour by pressing and releasing the ENTER key.

NOTE: The ml conversion can also be viewed in STOP/PROGRAM by pressing the ENTER key.

SIMPLIFY

Press the SELECT key while delivering to simplify the screen. Another press of SELECT will make the full screen reappear (not shown).
USER MODES continued...

Mass Mode

STEP 9C: CHANGING THE RATE

The operator can change the infusion RATE by two methods: See Section "RATE CHANGES" for detailed information on same.

STEP 10: BOLUS PROGRAMMING

See Section "BOLUS" for detailed information on programming, delivering and reprogramming bolus doses.

STEP 11: STOP DELIVERY

Press the STOP/PROGRAM key to stop the infusion. The STOP/PROGRAM LED blinks and a slow intermittent #1 audio alarm sounds.

NOTE: Alarms (e.g., occlusion, depleted battery, syringe pops out) interrupt delivery. Correct the alarm and press the DELIVER key to resume.

STEP 12: STOPPING A BOLUS

A BOLUS may be stopped at anytime by pressing the STOP/PROGRAM key. The BOLUS AMOUNT given will be briefly displayed before the LCD returns to the previously programmed rate.

Press DELIVER key to resume delivery.

STEP 13: PROGRAMMING STANDBY TIME

The STANDBY MODE allows temporary suspension of an infusion while retaining all pertinent data (e.g., rate, total delivered, syringe size, syringe manufacturer, etc.)

See Section "STANDBY MODE" for detailed information on programming and cancelling standby time.
Introduction
Continuous Mode - ML/HR

The Continuous Mode allows programming of the rate in ml/HR. Additionally, a bolus amount may be custom programmed for delivery of a specific bolus of fluid or drug from any size syringe. It delivers at the fastest rate possible for the syringe in use. The Continuous Mode conveniently delivers in ml/HR for meticulous infusion of drugs or fluids.

STEP 1:  ML/HR MODE

When the pump is turned ON, lines 3 and 4 of the LCD display appear as follows:

- If "PRESET MODE IS" appears, no other infusion modes were custom programmed.
- If "SELECT MODE" appears, other infusion modes can be selected by using the SELECT key. (See Section IV). To select ML/HR, press ENTER.

STEP 2:  BOLUS AMOUNT (CUSTOM PROGRAMMABLE)

**NOTE:** If a BOLUS AMOUNT is custom programmed, the LCD will display the last programmed parameter (e.g., Bolus Amount = Yes or No). If a BOLUS AMOUNT is not custom programmed the pump will automatically skip to Step 3.

If NO is entered the LCD will automatically skip to Step 3.

If YES is entered a BOLUS delivery is possible.

**NOTE:** A BOLUS will be administered at the fastest rate possible for the syringe size in use.
STEP 3: PROGRAMMING SYRINGE MANUFACTURER (CUSTOM PROGRAMMABLE)

NOTE: If a syringe manufacturer is custom programmed, the pump automatically advances to LOAD SYRINGE. Entry into the custom program mode allows a syringe manufacturer change.

Press the SELECT key to make the choices appear on the LCD. Repeated presses of the SELECT key displays the available choices. For example, B-D refers to Becton-Dickinson, Mono refers to Monoject, Teru refers to Terumo and BD-G refers to B-D glass, and ABOT refers to Abbott prefilled syringe, etc.

Press ENTER to confirm your selection.

NOTE: The SYRINGE MANUFACTURER appears on the LCD and the pump automatically advances to the next programmable item.

NOTE: Turn the main power off and start over to correct an inadvertent mis-entry of the Syringe Manufacturer. A correction is possible only if SELECT MANUFACTURER appears on the LCD.

⚠️ WARNING: Verify that the syringe manufacturer on the LCD is the same as the syringe in use. Failure to use the listed manufacturer could result in inaccurate delivery. The pump cannot automatically identify syringe manufacturer.
STEP 4: PROGRAMMING SYRINGE SIZE

The fourth line of the LCD alternately flashes "LOAD SYRINGE — PRESS enter."

If the syringe is not already loaded onto the pump, load the syringe as instructed (see Section IV, Operating Instructions).

Once the syringe is properly loaded, press the ENTER key. The pump will automatically enter the correct syringe size and advance to the next programmable item, unless use of the B-D luer lock syringe was selected in custom programming in which case the operator must select syringe size (i.e., 1cc or 3cc). (See Appendix V)

⚠️ WARNING: Always confirm that the syringe size stated on the LCD agrees with the size of the syringe loaded on the pump. Failure to select the correct syringe size will result in inaccurate delivery.

⚠️ WARNING: If the B-D luer lock option was selected in custom programming, the operator must select the appropriate syringe size (i.e., 1cc or 3cc). The pump cannot distinguish between these syringe sizes.

STEP 5: PROGRAMMING A BOLUS AMOUNT (CUSTOM PROGRAMMABLE)

If BOLUS AMOUNT does not appear on the LCD, it was not custom programmed, the pump automatically skips to Step 6.

The BOLUS AMOUNT allows delivery of a specific preprogrammed bolus of fluid or drug from any size syringe. The decimal point position of the BOLUS AMOUNT is determined by the decimal point location selected for the rate. It cannot be changed unless the rate decimal point is changed.

Program the BOLUS AMOUNT with the RATE SELECTION key(s). Continuously pressing the RATE SELECTION key(s) automatically advances the number.

Press ENTER to program the desired BOLUS AMOUNT. The LCD automatically advances.
USER MODES continued...

Continuous Mode

STEP 6:  PROGRAMMING RATE (MG per hour)

STEP 6A:  CHANGING THE DECIMAL POINT LOCATION

If the decimal point is located appropriately, skip to Step 6B. If the decimal point needs to be changed, follow the procedure below.

Press the PROTOCOL/DECIMAL key to change the location of the decimal point.

NOTE: If the decimal point of the RATE is changed a new BOLUS amount will be requested after the new RATE is entered. The decimal point for both the RATE and BOLUS are automatically placed in the same location.

STEP 6B:  PROGRAMMING RATE

To program a RATE, press the RATE selection key(s) located beneath the flashing numerals.

NOTE: Continuously pressing the RATE selection key automatically advances the number.

Press ENTER to enter the desired rate.

No information on the LCD flashes. When the display is solid (not flashing), the operator should PRIME to remove any mechanical slack before commencing DELIVERY.

NOTE: INVALID NUMBER displays on the LCD when an invalid rate entry occurs followed by the highest possible rate programmable for the syringe selected.

CAUTION: The rate does not reset to 0 when the syringe size is changed.
USER MODES continued...

Continuous Mode

NOTE: Decimal point placement for rate may necessitate reentry of the Bolus. When the Bolus is reentered, the decimal placement changes accordingly.

The final screen, after the Bolus reentry is as shown.

STEP 7: PRIMING

For important detailed information on priming please see section "PRIME".

STEP 8: DELIVERY

STEP 8A: INITIATING DELIVERY

Press the DELIVER key to begin the infusion. The LCD will not flash and the green LED DELIVER light begins to blink.

In the DELIVERY MODE, all keys are inactive for programming except the ALARM ON/OFF key, the BOLUS DELIVERY key(s) provided a BOLUS was programmed, and the RATE SELECTION key(s).

STEP 8B: CHANGING THE RATE

The operator can change the infusion RATE by two methods: See Section "RATE CHANGES" for detailed information on same.

STEP 9: BOLUS PROGRAMMING

See Section "BOLUS" for detailed information on programming, delivering and reprogramming bolus doses.
STEP 10: STOP DELIVERY

Press the STOP/PROGRAM key to stop the infusion. The STOP/PROGRAM LED blinks and a slow intermittent #1 audio alarm sounds.

NOTE: Alarms (e.g., occlusion, depleted battery, syringe pops out) interrupt delivery. Correct the alarm and press the DELIVER key to resume.

STEP 11: STOPPING A BOLUS

A BOLUS may be stopped at anytime by pressing the STOP/PROGRAM key. The BOLUS AMOUNT given will be briefly displayed before the LCD returns to the previously programmed rate.

Press DELIVER key to resume delivery.

STEP 12: PROGRAMMING STANDBY TIME

The STANDBY MODE allows temporary suspension of an infusion while retaining all pertinent data (e.g., rate, total delivered, syringe size, syringe manufacturer, etc.)

See Section “STANDBY MODE” for detailed information on programming and cancelling standby time.
**User Modes**

**Volume/Time Mode**

**Introduction**

**Volume/Time Mode**

The VOLUME OVER TIME mode requires entry of two infusion parameters—the desired DOSE VOLUME (DV) and the desired DELIVERY TIME (DT). This mode is most useful in delivery of a single dose. The rate in ml per hour calculates automatically. The DOSE VOLUME becomes the VOLUME LIMIT (VL). Use this mode when one needs to deliver a single dose over time.

If “PRESET MODE IS” appears, no other infusion modes were custom programmed.

If “SELECT MODE” appears, other infusion modes can be selected by using the SELECT key. (See Section IV). To select ml/HR, press ENTER.

**STEP 3: Programming Syringe Manufacturer (Custom Programmable)**

**NOTE:** If a syringe manufacturer is custom programmed, the pump automatically advances to LOAD SYRINGE. Entry into the custom program mode allows a syringe manufacturer change.

Press the SELECT key to make the choices appear on the LCD. Repeated presses of the SELECT key display the available choices. For example, B-D refers to Becton-Dickinson, Mono refers to Monoject, Teru refers to Terumo and BD-G refers to B-D glass, and ABOT refers to Abbott prefilled syringe, etc.
Press ENTER to program your selection.

**NOTE:** The syringe manufacturer appears on the LCD and the pump automatically advances to the next programmable item.

**NOTE:** Turn the main power off and start over to correct an inadvertent mistery of the Syringe Manufacturer. A correction is possible only if SELECT MANUFACTURER appears on the LCD.

⚠️ **WARNING:** Verify that the syringe manufacturer on the LCD is the same as the syringe in use. Failure to use the listed manufacturer could result in inaccurate delivery. The pump cannot automatically identify syringe manufacturer.

### STEP 3: PROGRAMMING SYRINGE SIZE

The fourth line of the LCD alternately flashes "Load Syringe — Press enter."

If the syringe is not already loaded onto the pump, load the syringe as instructed (see Section IV, Operating Instructions).

Once the syringe is properly loaded, press the ENTER key. The pump will automatically enter the correct syringe size and advance to the next programmable item, unless use of the B-D luer lock syringe was selected in custom programming in which case the operator must select syringe size (i.e., 1cc or 3cc). (See Appendix V)

⚠️ **WARNING:** Always confirm that the syringe size stated on the LCD agrees with the size of the syringe loaded on the pump. Failure to select the correct syringe size will result in inaccurate delivery.

⚠️ **WARNING:** If the B-D luer lock option was selected in custom programming, the operator must select the appropriate syringe size (i.e., 1cc or 3cc). The pump cannot distinguish between these syringe sizes.
STEP 4: PROGRAMMING DOSE VOLUME (DV)

Press the appropriate RATE SELECTION key(s) to program a DOSE VOLUME (DV).

NOTE: Continuously pressing the RATE SELECTION key(s) automatically advances the number.

NOTE: The pump can be programmed to deliver a volume of 0.05 ml with the stipulation that the calculated rate must be equal to or greater than the minimum allowable rate for the chosen syringe size.

Press ENTER key to enter the desired DV. The LCD automatically advances.

STEP 5: PROGRAMMING DELIVERY TIME (DT)

Press the appropriate RATE SELECTION key(s) to program a DELIVERY TIME (DT). (e.g., Hours:Minutes).

NOTE: Continuously pressing the RATE SELECTION key(s) automatically advances the number.

NOTE: Time entries in minutes equal to or exceeding 60 [i.e., 00:60 to 00:99] are converted to hours [i.e., 01:00 to 01:39]. The time entry, then, must be confirmed by pressing the ENTER key.

Press ENTER key to enter the desired DT. The LCD automatically advances.
**USER MODES continued...**

**NOTE:** INVALID NUMBER displays on the LCD when an invalid rate entry occurs. The fastest possible infusion time will appear for the DV selected.

The pump automatically calculates the rate and all information on the LCD is solid (not flashing). The operator should PRIME to remove any mechanical slack before commencing delivery.

**STEP 6: PRIMING**

For important detailed information on priming please see section "PRIME".

**STEP 7: DELIVERY**

Press the DELIVER key to begin the infusion. The LCD will not flash and the green LED DELIVER light begins to blink.

The RUNNING VOLUME (RV) will not appear on the LCD until delivery begins.

In the DELIVERY MODE, all keys are inactive for programming except the ALARM ON/OFF key, the BOLUS DELIVERY key(s) provided a BOLUS was programmed, and the RATE SELECTION key(s).

**STEP 8: RUNNING VOLUME**

The RV in hundredths of a ml will be displayed on the LCD.

**NOTE:** The RV records how much of the DOSE VOLUME (e.g., VOLUME LIMIT) has been delivered.
The RV is reset to zero when any of the following events occur: change in syringe size, empty alarm, reprogram the DV and when PRIME is used.
USER MODES continued...

STEP 9: STOP/END DELIVERY
STEP 9A: STOP DELIVERY

Press the STOP/PROGRAM key to stop the infusion. The STOP/PROGRAM LED blinks and a slow intermittent #1 audio alarm sounds.

NOTE: Alarms (e.g., occlusion, depleted battery, syringe pops out) interrupt delivery. Correct the alarm and press the DELIVER key to resume.

STEP 9B: END OF DELIVERY

When the DV is reached, the number 2 audio alarm sounds. The LCD reads “DOSE VOL DELIVERED - Press Enter” and the STOP/PROGRAM LED blinks indicating delivery cessation. To silence the audio alarm, press the ALARM OFF/ON key.

NOTE: The DV only equals the TOTAL DELIVERED readout during the administration of the first infusion. To continue the infusion, press DELIVER. The RUNNING VOLUME resets to zero (RV=0.00ml) and another dose can be given. For example, if two DV amounts are delivered, the TOTAL DELIVERED amount will equal twice the DV amount.

STEP 10: PROGRAMMING STANDBY TIME

The STANDBY MODE allows temporary suspension of an infusion while retaining all pertinent data (e.g., rate, total delivered, syringe size, syringe manufacturer, etc.)

See Section “STANDBY MODE” for detailed information on programming and cancelling STANDBY TIME.
SECTION VI
MULTIMODE PROGRAMMING/OPERATING FEATURES

BOLUS DELIVERY

To administer a BOLUS the pump must be delivering.

- Press both the BOLUS and PRIME key(s) at the same time. The BOLUS AMOUNT delivered will be continuously updated on the LCD and the bolus deliver LED lights.

- Once the BOLUS AMOUNT has been delivered the pump will resume the previously programmed rate.

REPROGRAM A BOLUS AMOUNT

To reprogram a BOLUS AMOUNT, follow method 1 or 2.

METHOD 1

- Press the STOP/PROGRAM key to stop the delivery.

- Press the BOLUS key to get the BOLUS AMOUNT to flash.

- Press the RATE key(s) to change the BOLUS AMOUNT.

- Press the ENTER keys to enter a new BOLUS AMOUNT.

- Press the DELIVER key to reestablish continuous infusion.

METHOD 2

- Press the STOP/PROGRAM key to stop the delivery.

- Press the SELECT key to get the CONCENTRATION to flash. Press ENTER to confirm CONC and to get the BOLUS to flash.

- Press the RATE key(s) to change the BOLUS AMOUNT.

- Press the ENTER keys to enter a new BOLUS AMOUNT.

- Press any RATE key to change rate.

- Press ENTER to reconfirm rate (LCD will not flash).

- Press the DELIVER key to reestablish continuous infusion.
Multimode Programming/Operating Features Continued...

TEMPORARILY DEPROGRAMMING BOLUS AMOUNT

METHOD 1

Follow either Method 1 or 2 as described above. Enter a BOLUS Amount of all 0's.

METHOD 2

To deprogram a BOLUS AMOUNT press the STOP/PROGRAM key to stop delivery.

- Press PROTOCOL/DECIMAL key - BOLUS AMOUNT = YES will flash on LCD.
- Press the SELECT key to change YES to NO.
- Press the ENTER key to enter.
- Press DELIVER to reestablish continuous infusion.
The operator can change the infusion RATE by two methods:

1. **STOP THE PUMP**
   - Press **STOP/PROGRAM**.
   - Press the **RATE SELECTION** keys to start rate flashing, program a new rate.
   - Press the **ENTER** key.
   - Press the **DELIVER** key.

   **OR**

2. **DON'T STOP THE PUMP**
   - Press any **RATE SELECTION** key and when rate flashes;
   - press **RATE** key to readjust existing rate to new **RATE**.
   - Press **ENTER** to change to the newly programmed **RATE**.
Press and hold the PRIME key to purge air from the administration set. The LCD states "PRIME VOL = 00.00ML" and the pump runs at its fastest rate. After approximately 16 seconds elapse, a continuous tone (#3) sounds. However, the pump continues to prime when the key is held down.

The amount delivered while priming is NOT counted by the TOTAL DELIVERED counter. However, the amount delivered is shown on the prime volume counter.

The PRIME function only activates when the pump is in the STOP/PROGRAM MODE and all other functions are entered (e.g., Syringe Manufacturer, Syringe Size, Bolus Amount and Rate).

**CAUTION:** The prime function should be utilized when placing a newly filled syringe on the pump or when attaching an infusion set. Priming will displace the air in the set with the infusate and removes mechanical slack before starting delivery. This assures that the syringe driver and plunger are in contact.

**WARNING:** Do not operate the pump in the prime function while connected to the patient. This could cause over-delivery of infusate or an infusion of air purged from the set.

**NOTE:** When priming, the occlusion alarm may occur if a small bore Mini-vol™ extension set is used. Intermittently press and release the PRIME key (versus pressing and holding it continuously) to alleviate this problem.
**WARNING:**

PROGRAMMING STANDBY TIME

If the "some" alarm selection was made in the custom program mode, the STOP/PROGRAM audio alarm was disabled, therefore *an audio alarm will not occur when the STANDBY TIME elapses* in the STANDBY MODE.

The STANDBY MODE allows temporary suspension of an infusion while retaining all pertinent data (e.g., rate, total delivered, syringe size, syringe manufacturer, etc.). The STANDBY TIMER delays the occurrence of the STOP/PROGRAM audio alarm by the time programmed.

- Press the STOP/PROGRAM key to stop the infusion. The pump must be in the STOP/PROGRAM mode. Press at the same time the STOP/PROGRAM and ENTER keys then release both.

- The last line of the LCD will appear as shown.

- Press the ENTER key. The LCD displays "STBY Time=00.00"

- Program the desired STANDBY TIME in hours and minutes (e.g., 03:30 for three hours and thirty minutes) with the RATE keys.

**NOTE:** Time entries in minutes that equal or exceed 60 [i.e., 00:60 to 00:99] are converted to hours [i.e., 01:00 to 01:39]. The time entry then must be confirmed by pressing the ENTER key.

- Press ENTER to start the timer. The LCD states "STBY Time = 03:30". The time shown on the LCD will begin to count down.

**NOTE:** When the STANDBY TIME elapses, "STBY Time = 00:00" disappears from the screen, the STOP/PROGRAM audio alarm sounds and the previously programmed rate reappears.

- Press the DELIVER key to begin delivery.
CANCELLING THE STANDBY TIME

▷ Press the STOP/PROGRAM key to return the pump to the previously programmed setting.

▷ Press the DELIVER key to begin delivery.
SECTION VII
OTHER KEY FUNCTIONS

A. ALARM OFF/ON
To temporarily silence an audio alarm, press the ALARM AUDIO OFF/ON key. The alarm stops but the appropriate LED remains lit. After approximately 2 or 60 minutes, the audio alarm automatically turns back "ON." (The time delay of 2 or 60 minutes is custom programmed at the factory or by qualified biomedical personnel.) To accomplish reactivation of the audio alarm, press the ALARM OFF/ON key for a second time. The only exception to this is the low battery alarm. If this alarm is silenced, it will not be reactivated in 2 or 60 minutes, i.e., the alarm OFF/ON permanently silences this alarm.

NOTE: The SYSTEM MALFUNCTION alarm is only silenced by turning off the main power.

B. RESET TOTAL VOLUME DELIVERED
The RESET TOTAL DELIVERED key is active only when the pump is in the STOP/PROGRAM mode. To RESET the TOTAL DELIVERED to 0.00, press the key. Each time the main power is switched "ON," the TOTAL DELIVERED automatically zeros.

C. PROTOCOL/DECIMAL
This key has a dual function depending on the rate mode selected. In the BODY WEIGHT MODE, the PROTOCOL key permits one to select the desired rate mode (e.g., mcg/kg/min, mcg/kg/HR, etc.) in the STOP/PROGRAM mode. In all modes except VOLUME/TIME, one can use the key to shift the decimal point for various parameters (e.g., concentration, weight and infusion rate).

D. BOLUS DELIVERY
In order to administer a BOLUS, press at the same time both the BOLUS and PRIME keys.

E. RATE SELECTION KEY
Used to enter values including concentration, weight, rate, time and volume. Simultaneously pressing any two rate selection keys resets the parameter to 0 in cases of inadvertent misentry.

F. PUMP POWER SWITCH
Used to turn the pump ON (I) and OFF (O).
SECTION VIII
ALARMS/ALERTS

A. INTRODUCTION
The pump incorporates a series of ALARMS which are depicted in Table I.

NOTE: Review Section VIII (Other Key Functions) for specifics on how the ALARM OFF/ON key functions.

B. PROCEDURE FOR CORRECTING OCCLUSION ALARM
Troubleshoot by first checking for:
1. Kinks in tubing
2. Stopcocks and clamps which are turned off—prohibiting flow
3. Clotted IV catheter or needle
4. Something preventing movement of the Syringe Driver
5. Make sure syringe is not empty

Press the DELIVER key to restart the infusion once the occlusion is relieved/corrected.

NOTE: The pump STOPS INFUSING if an occlusion alarm occurs.

WARNING: When an occlusion occurs and is corrected, there is a risk of infusing the pressurized build up of infusate. To avoid inadvertent Bolus, relieve the pressure before restarting the infusion.

C. PROCEDURE FOR CORRECTING SYSTEM MALFUNCTION
This alarm indicates that something has disrupted the operation of the microprocessor. Failures, which would activate this alarm, are over and under deliveries and electrical component failures.

WARNING: If this alarm occurs, remove the pump from service and consult the manufacturer. Also, record any operating data such as Total Volume Delivered, Infusion Rate, syringe manufacturer, syringe size, etc. Once the pump is turned OFF, this information is NOT retained.

D. NEAR EMPTY ALARM
Under most conditions, the NEAR EMPTY ALARM automatically sounds as 3 beeps approximately 10 minutes before the syringe becomes physically empty. The pump continues to deliver after the NEAR EMPTY alarm sounds. However, be aware of the following: If a volume limit is programmed and is less than the fluid in the syringe, the volume limit alarm will sound at the appropriate point and the infusion will stop. If a volume limit is programmed to be larger than the fluid remaining, a NEAR-empty alarm and EMPTY alarm will sound at the end of the syringe. No Volume Limit alarm will sound. If a volume limit value just slightly less than the volume of fluid in the syringe is programmed as a volume limit, the near empty alarm will sound, then the volume limit alarm may sound.
ALARMS/ALERTS continued...

E. EMPTY ALARM
The EMPTY ALARM’s actuation point is determined by a mathematical formula based on the Syringe Manufacturer and Syringe Size. Whenever an EMPTY ALARM sounds (Alarm #2), the operator should visually verify that the syringe in use is EMPTY. The operator must decide to terminate the infusion or replace the syringe with a new supply of infusate.

**NOTE:** The pump stops delivering when the EMPTY ALARM SOUNDS. The audio #2 alarm may be temporarily silenced by pressing the ALARM OFF/ON key.

If the syringe has any fluid remaining to deliver, restart the infusion by pressing the DELIVER key. The NEAR EMPTY ALARM will sound and when the syringe is empty you will receive a second EMPTY ALARM. **NOTE:** THAT THE RV IS RESET BUT THE TOTAL VOLUME IS CUMULATIVE.

F. SYRINGE POOPS OUT
This alarm occurs if the syringe is disturbed during the infusion. A type 3 or continuous alarm sounds and the fourth line of the LCD alternates between “PRESS enter” and “SYRINGE POOPS OUT”!

To correct, confirm that the syringe is loaded properly, then press ENTER to verify syringe size. Press DELIVER to continue the infusion.

The audio alarm is temporarily silenced by pressing the ALARM OFF/ON key.

G. CHECK CLUTCH
This alarm occurs if the clutch is not engaged to the SYRINGE DRIVER. A type 3 or continuous alarm sounds and the fourth line of the LCD alternates between “PRESS enter” and “CHECK CLUTCH!!”

To correct, make sure the clutch is fully engaged and that the syringe is properly loaded. Press “ENTER” to confirm clutch check and then DELIVER to continue the infusion. The audio alarm is temporarily silenced by pressing the ALARM OFF/ON key. If the clutch is manually disengaged for a period of time or the driver is manually moved during delivery a “CHECK CLUTCH” alarm results.

H. INVALID SIZE
This alarm occurs if the syringe loaded on the pump is not the size which is stored in the pump. In addition, please note that the pump cannot distinguish between the same size syringe for different manufacturers.

To correct, confirm that the syringe manufacturer programmed is the same as the syringe being utilized. Also verify that the area between the syringe barrel and SYRINGE CLAMP is kept clear of labels, etc. and that the syringe finger tabs are oriented as described in this manual.
I. INVALID NUMBER

This LCD message occurs with entry of a parameter which cannot be accepted by the computer. Two beeps sound and the first valid number is displayed. For example: a rate too fast for the syringe selected, a volume limit greater than the volume of the syringe selected, if the Time Between Doses is less than or equal to the Delivery Time, in V/T where the desired delivery time is too fast for the volume chosen, etc.

J. LOW BATTERY

The low battery alarm occurs approximately 30 minutes before battery depletion at rates of 5 cc/hr or less. The low battery LED lights and two beeps occur intermittently every 15 seconds. The audio alarm may be permanently silenced by pressing the alarm On/Off key once. The LCD will remain off.

K. OCCLUSION SENSING

The Medfusion 2010 syringe pumps can operate at variable sensitivities to occlusion. The occlusion sensitivity set at the manufacturer (unless otherwise specified) is normal. Three other options exist for the force setting including "LOW", "INT", "MID", and "HIGH". The best options may be selected for the specific clinical application.

To change the force setting on the 2010 syringe pumps consult the manufacturer, the service manual or Medex-certified biomedical personnel.

For software version 1.2, if LOW, INT, MID, HIGH are selected the syringe size will be followed by an L, I, M, H respectively so the operator will be able to identify the proper force table. For software version 1.21 (or higher), MID has been changed to INT or I.

The PSI setting is theoretically derived. Generally the actual PSI will be lower than the theoretical value. The actual output pressure is affected by a multiplicity of factors including syringe size, friction between syringe barrel and plunger, catheter gauge, internal diameter of the tubing, durometer of the tubing, residual volume of tubing, rate of infusion, use of various in-line devices including stopcocks/filters/valves, etc. For example, making changes to the force setting with use of a Monoject 35cc syringe affects the following:

<table>
<thead>
<tr>
<th>Force Setting</th>
<th>Monoject 35cc syringe:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>11.0 force (lbs)</td>
</tr>
<tr>
<td>Low</td>
<td>4.0 force (lbs)</td>
</tr>
<tr>
<td>Intermediate</td>
<td>6.88 force (lbs)</td>
</tr>
<tr>
<td>Middle</td>
<td>13.8 force (lbs)</td>
</tr>
<tr>
<td>High</td>
<td>15.0 force (lbs)</td>
</tr>
</tbody>
</table>

For further information on theoretical values for other syringe sizes/setting, please contact Medex's Technical Services.

**IMPORTANT:** Any setting may produce false occlusion alarms, however, in general the lower occlusion pressures are more likely to create false occlusion alarms.
L. PLUNGER SENSOR/OCCCLUSION

Medfusion 2010 pumps subsequent to serial number 33601 and all pumps that have had the plunger holder/track subassembly replaced with the plunger/track - 2 subassembly and the slide housing - 2 subassembly have a number of changes to the track subassembly. The retainer moves outward when the clutch is pinched. Additionally, dependent upon the software version, an alarm occurs when the plunger is not in place.

For software versions 1.2 and lower an "occlusion" alarm triggers during the size confirmation sequence in pump programming or during delivery if the plunger is not properly loaded. For software versions higher than 1.2, a LCD message "LOAD SYRINGE PLUNGER" occurs in the same scenario. In both cases, a continuous alarm occurs and the plunger should be placed into the retainer.

As with all occlusion alarm occurrences, the user should check for all sources of occlusion and for 1.2 software versions and lower, the lack of plunger placement should be considered as a source. The user is cued to do same via labelling as follows:

⚠️ Occlusion Alarm? 
Check for possible occlusion sources and verify that the syringe plunger is seated in the retainer.

P/N 381-2101-0-0
### TABLE I

**ALARM/ALERT GRID FOR MODEL 2010**

<table>
<thead>
<tr>
<th>ALARM OR ALERT</th>
<th>AUDIO (A)</th>
<th>TEMP. AUDIO OFF (B)</th>
<th>VISUAL LED (C)</th>
<th>AUDIO ADJUSTED</th>
<th>LCD MESSAGE</th>
<th>DEF TO STOP/PROG</th>
<th>INFUSION AUTO STOPS</th>
<th>WHAT TO DO</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP/PROGRAM</td>
<td>#1</td>
<td>YES</td>
<td>YES at switch (R)</td>
<td>N/A</td>
<td>NONE</td>
<td>N/A</td>
<td>YES</td>
<td>PROGRAM OR TURN PUMP OFF</td>
</tr>
<tr>
<td>NEAR EMPTY</td>
<td>3 beeps</td>
<td>N/A</td>
<td>YES (Y)</td>
<td>YES - Approx 10 min. from empty point</td>
<td>NONE</td>
<td>NO</td>
<td>NO</td>
<td>PREPARE TO TERMINATE INFUSION OR LOAD A NEWLY FILLED SYRINGE</td>
</tr>
<tr>
<td>EMPTY</td>
<td>#2</td>
<td>YES</td>
<td>YES (R)</td>
<td>YES</td>
<td>NONE</td>
<td>YES</td>
<td>YES</td>
<td>TERMINATE INFUSION OR LOAD A NEWLY FILLED SYRINGE</td>
</tr>
<tr>
<td>BOLUS DELIVERY</td>
<td>NONE</td>
<td>N/A</td>
<td>YES (Y)</td>
<td>N/A</td>
<td>Bolus Amnt-</td>
<td>NO</td>
<td>NO</td>
<td>N/A</td>
</tr>
<tr>
<td>OCCLUSION</td>
<td>#3</td>
<td>YES</td>
<td>YES (R)</td>
<td>YES</td>
<td>NONE</td>
<td>YES</td>
<td>YES</td>
<td>CORRECT PROBLEM AND PRESS DELIVERY TO RESTART INFUSION</td>
</tr>
<tr>
<td>SYSTEM MALFUNCTION</td>
<td>#3</td>
<td>NO</td>
<td>must turn off main power</td>
<td>YES (R)</td>
<td>NONE</td>
<td>System Error</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>LOW BATTERY</td>
<td>Two quick #1 with 16 sec. delays</td>
<td>* Permanent</td>
<td>YES (Y)</td>
<td>YES - Approx. 30 min. power remains</td>
<td>NONE</td>
<td>NO</td>
<td>NO</td>
<td>PLUG INTO MAIN AC AS SOON AS POSSIBLE</td>
</tr>
<tr>
<td>DEPLETED BATTERY</td>
<td>#3</td>
<td>YES</td>
<td>YES (R)</td>
<td>N/A</td>
<td>Bolus Del/ Plug in AC</td>
<td>YES</td>
<td>YES</td>
<td>Pump cannot infuse unless plugged into AC - Move time for battery to recharge</td>
</tr>
<tr>
<td>BATTERY IN USE</td>
<td>NONE</td>
<td>N/A</td>
<td>YES (Y)</td>
<td>N/A</td>
<td>NONE</td>
<td>N/A</td>
<td>NO</td>
<td>INFORMATION ONLY</td>
</tr>
<tr>
<td>BATTERY CHARGING</td>
<td>NONE</td>
<td>N/A</td>
<td>YES (G)</td>
<td>N/A</td>
<td>NONE</td>
<td>N/A</td>
<td>NO</td>
<td>INFORMATION ONLY</td>
</tr>
<tr>
<td>SYRINGE POP OUT</td>
<td>#3</td>
<td>YES</td>
<td>NO</td>
<td>N/A</td>
<td>Syringe Pops Out</td>
<td>YES</td>
<td>YES</td>
<td>RE-ENTER SYRINGE SIZE</td>
</tr>
<tr>
<td>PRIMING</td>
<td>[16 second delay]</td>
<td>NO</td>
<td>NO</td>
<td>N/A</td>
<td>Prime Vol-</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DELIVER</td>
<td>NONE</td>
<td>N/A</td>
<td>YES at switch (S)</td>
<td>N/A</td>
<td>NONE</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PRD. REPRES</td>
<td>ONE PEEK</td>
<td>NO</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CHECK CLUTCH</td>
<td>#3</td>
<td>YES</td>
<td>NO</td>
<td>N/A</td>
<td>Check Clutch</td>
<td>YES</td>
<td>YES</td>
<td>Press ENTER then DELIVER. If alarm repeats, consult service manual or qualified biomedical personnel. (See &quot;D&quot; below).</td>
</tr>
</tbody>
</table>

(A) ALARM AUDIO #1 IS SHORT BEEPS WITH LONG INTERVALS; #2 SHORT FAST BEEPS; #3 CONTINUOUS TONE  
(B) TEMPORARY AUDIO OFF RESETS TO AUDIO ON AFTER 2 MINUTES OR 60 MINUTES (OFF-LINE PROGRAMMABLE) OR THE AUDIO CAN BE TURNED BACK ON BY PRESSING THE AUDIO OFF KEY FOR A SECONDE TIME.  
(C) DENOTES LED COLOR (E.G. (G) GREEN; (R) RED; (Y) YELLOW).  
(D) A CHECK CLUTCH ALARM OCCURS IF THE TRACK DOES NOT MOVE AT THE PROPER SPEED ACCORDING TO THE RATE SET ON THE PUMP. IF THE DRIVER IS MOVED MANUALLY DURING DELIVERY A CHECK CLUTCH ALARM OCCURS.

N/A = NOT APPLICABLE  
* Alarm will not re-activate once alarm ON/OFF is pressed.  

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SECTION IX
BATTERY POWER

A. The pump's batteries simultaneously recharge while operating and while the pump is turned OFF but plugged into AC. The batteries cannot be overcharged. The BATTERY CHARGING LED indicates that electricity is reaching the batteries.

B. If the LOW BATTERY LED lights and an audio alarm occurs while the pump is running, the pump should be placed on AC as soon as possible. However, the pump's operation is not compromised in any way while operating in the low battery state.

C. If the pump is allowed to reach DEPLETED BATTERY, the LED will flash and #3 audio alarm will sound. The pump is no longer able to continue operating. To continue the infusion, the pump must be plugged into the wall. The LCD appears as described below.

D. If a low or depleted battery condition exists upon turning the pump ON, the LCD will state:

![Bat. Depl/Plug in AC]

The pump must be plugged into AC and the DELIVER key pressed before commencing operation.

E. The LCD backlight is normally off when the pump is operating on battery power. With activation of the BACKLIGHT key or any other key on battery power, the BACKLIGHT stays on for 15 seconds. The backlight is always lit when the pump is operating on AC power.

F. To display the battery recharge time, press and hold both the STOP/PROGRAM and DELIVER keys, then turn the pump on.

Both the recharge time and battery voltage continuously display. The battery voltage displays after a 60 second delay.

FOR EXAMPLE:

This display indicates the batteries have been recharging for ten hours seventeen minutes and the present battery voltage is 8.0.
SECTION X
BATTERY VOLTAGE

A. To check the charge status of the batteries

1. Unplug the AC adaptor
2. Turn the pump ON
3. Review the voltage stated on the LCD

\[ \text{BAT.V=7.8} \]

A voltage greater than 8.2 volts indicates a nearly FULL CHARGE; however, the pump should be recharged for 16 hours to insure a FULL CHARGE. A voltage less than 7.3 volts indicates a LOW BATTERY condition.
SECTION XI
IV POLE OR RAIL ATTACHMENT

A. INTRODUCTION

All pumps can easily accept the POLE CLAMP or the ROTATING POLE CLAMP using the procedures described below.

D. ATTACHING POLE CLAMPS

1. Orient the POLE CLAMP either vertically (for IV pole mounting) or horizontally (rail mounting). Use the two #6-32 flat head screws provided to secure the IV clamp to the back of the pump.

2. The ROTATING POLE CLAMP is designed to provide maximum flexibility when mounting or transporting your syringe pump. Special features include a quick release lock and full pump rotation capabilities.

NOTE:
Rubber capped feet on the mounting prevent the pump from sliding when placed on a counter top or isolette.

a. ATTACHING THE MOUNTING PLATE

The Pole Clamp Mounting Plate is secured to the pump with two flat head screws provided by the manufacturer.

b. ATTACHING AND REMOVING THE PUMP FROM THE POLE CLAMP ASSEMBLY

To attach the pump to the Pole Clamp Assembly, slide the Mounting Plate down into the grooves on the assembly until the Release Latch locks into place.

The pump may be quickly and easily removed from the assembly by gently pulling back on the Release Latch and sliding the pump up and out of the grooves.
c. ROTATING THE PUMP ON THE POLE CLAMP
When attached to the Pole Clamp Assembly, the pump can be rotated to better suit its environment. To rotate the pump, grasp it firmly and turn it in the desired direction. You feel the pump stop and lock into four different positions: Straight Up, 90 degrees to the right, Upside Down and 90 degrees to the left.

PERMANENTLY ATTACHING YOUR PUMP TO THE POLE CLAMP
To permanently affix the pump to the Pole Clamp Assembly, slide the Mounting Plate into the assembly, then attach the entire unit to the pump with flat head screws (Consult Technical Services at manufacturer for further information).

3. ADDITIONAL ACCESSORY - CATALOG NO. 2001-TB
Also available from Medex is a "T" bar multiple pump pole mount pictured below. In addition to multiplying the capacity of one I.V. pole for the multiple pumps, it allows orientation of the 2000 Series pump for easy visualization.
SECTION XII
PRECAUTIONS

WARNING

1. This pump is for use only the under direction of qualified medical professionals.

2. Verify all programmed settings PRIOR to initiating delivery.

3. Verify that both the manufacturer of the syringe in use and the syringe size coincide with the information displayed on the LCD display.

4. Purge all air from the syringe and infusion lines BEFORE connecting to patient.

5. Do not place any labels on the syringe that will be covered by the syringe retainer clamp. This clamp must contact the syringe barrel without interference to ensure accurate syringe size sensing.

6. Do not use in presence of flammable anesthetics or explosive gases (i.e. in laboratories or in operating rooms where explosive gases are present).

7. Always use PRIME when mounting a newly filled syringe to remove any mechanical tolerances. Failure to do so may delay the delivery of the infusate and cause the TOTAL VOLUME DELIVERED display to read higher than actually delivered to the patient.

8. Medex recommends use of syringes as indicated in the General Specifications Section. Contact Medex for use of other syringes.

9. If the pump fails to perform as described herein, remove from service and consult Medex.

9. Selection of the “some” alarm option silences the audio component for the following alarm conditions: STOP/PROGRAM (includes standby mode), NEAR EMPTY, EMPTY and VOLUME LIMIT.

11. When an occlusion occurs and is corrected, there is a risk of infusing the pressurized build up of infusate. To avoid inadvertent bolus, relieve pressure before restarting the infusion.

12. Verify that the syringe manufacturer on the LCD is the same as the syringe in use. Failure to use the listed manufacturer could result in inaccurate delivery. The pump cannot automatically identify syringe manufacturer.

13. Always confirm that the syringe size stated on the LCD agrees with the size of the syringe loaded on the pump. Failure to select the correct syringe size will result in inaccurate delivery.

14. If the B-D luer lock option was selected in custom programming, the operator must select the appropriate syringe size (i.e., 1cc or 3cc). The pump cannot distinguish between these syringe sizes.
PRECAUTIONS continued...

13. If the pump has been dropped or damaged, it must be thoroughly examined and tested to assure that it is functioning properly. Failure to do so could result in either under or over delivery of medication along with the resulting consequences.

14. Do not expose the pump to strong magnetic fields as it may affect pump function.

15. It is recommended that this pump not be used in situations where the syringe is connected to a system much less than atmospheric pressure (i.e., negative pressure below -100 mmHg). At certain pressures, the plunger could be pulled from the retainer resulting in a siphoning situation and the resulting complications of an overdelivery, which could include serious injury or death.

CAUTION:

1. Always verify carefully that the syringe is mounted properly. The finger tabs should be secured by the syringe clamp and the syringe plunger end by the syringe driver retainer. For 60cc syringes, be sure the finger tabs of the syringe engage the syringe clamp groove (retainer) and the syringe saddle. Rotating the syringe barrel will improve engagement. If not properly engaged, the pump may alarm after it has been in the deliver mode for a period of time.

2. Do not allow fluids to octor the pump. Immediately wipe off all spills.

3. The TOTAL VOLUME DELIVERED and the VOLUME LIMIT use separate counters.

4. Do not use organic solvents to clean the pump. Use only those agents listed under “cleaning” to clean and disinfect the pump. Use of unapproved agents could damage the pump (See cleaning agent section).

5. Do not autoclave or subject the pump to temperatures which exceed 50 degrees C.

6. Use only those drugs which are compatible with the disposable syringe selected and the existing environmental conditions.

7. Verify that the model number and software version of the pump and the operations manual agree.

8. In the VOLUME/TIME mode, the pump may be programmed to deliver as little as 0.05 ml, however, the calculated rate must be greater than or equal to the minimum allowable rate for that particular size of syringe.

9. In consideration of how syringe pumps operate, clinicians should consider use of appropriate syringe, tubing, and in-line devices for the given application and the drug being infused. Certain factors enhance multiple characteristics of syringe pump infusion such as time to detect an occlusion, visual verification of volume delivered, continuity of flow, time to reach the set rate. Following are considerations requiring discretion by clinicians using syringe pumps. (Typically, this is most important with continuous injections of short half-life drugs.)
PRECAUTIONS continued...

a. Select the smallest syringe size appropriate for the intended application. Friction within the syringe (between the plunger rubber tip and the barrel) can affect the continuity of flow and the time required to attain the set infusion rate; the plunger tip expands and relaxes throughout the infusion, particularly with larger syringes at slower rates. The best case is to use smaller syringes at higher rates.

b. Do not use a 60 cc syringe for rates of 2.0 cc/hour or less. Such use is generally not recommended when using a syringe pump.

c. Connect the syringe pump tubing at the closest point to the patient for more predictable and accurate delivery of the fluid.

d. Use small internal diameter, high hardness tubing and no in line devices for best results at low rates.

10. A routine preventive maintenance schedule should be followed according to the policy defined by the individual hospital. Presently, Medex recommends that these procedures be performed as indicated in the Service Manual. Additional routine cleaning and inspections should be performed on an as needed basis (i.e., droppage, fluid contamination, suspect malfunction, etc.).

**IMPORTANT:**

On the front of this manual is a revision date. If the date is over three (3) years, please contact Medex to see if additional information related to this product is available.
SECTION XII
CLEANING

The pump housing may be cleaned with the following agents:

AMMONIA and 97% water
CLOROX and 90% to 95% water
CONTROL III (by Muri Products, Inc.)
COLD SPOR (by Metrex Research Corporation)
DETACHOL (by Femadale Laboratories, Inc.)
ENVY (by S. C. Johnson & Son, Inc.)
ENZOL (by Johnson & Johnson Medical, Inc.)
ETHYL ALCOHOL 95% (190 proof)
HARCO TINCTURE OF GREEN SOAP (by Harley Chemicals)
ISOPROPYL ALCOHOL 70% (rubbing alcohol)
ISOPROPYL ALCOHOL 70% and 10% ACETONE

LpH, se (by Calgon Vestal Laboratories)
MANU-KLENZ (by Calgon Vestal Laboratories)
METRIZYMF (by Metrex Research Corporation)
MILD SOAP AND WATER SOLUTION
NUTRA-pH (by Snowden-Pencer)
SANI-CLOTH (by distributor: Professional Disposables, Inc.)
SEPTISOL (by Calgon Vestal Laboratories)
SPORICIDIN (by Calgon Vestal Laboratories)
TOR-II (by Huntington Laboratories, Inc.)
WISKADHESIVE REMOVER PAD (by Baxter Healthcare Corporation)

This is the way we wash our pumps
Wash our pumps,
Wash our pumps!

CAUTION:
Recommendations for agents apply to compatibility of agent with the plastic housing and is not based on the cleansing/disinfecting ability or effectiveness. Medex makes no representations as to any agent's ability to clean or disinfect. We refer to the guidelines of the manufacturer for mixing instructions for agents listed.

WARNING:
Do not use solutions containing strong detergents, organic solvents, quaternary ammonium or ammonium chloride to clean any portion of the pump, as serious damage could result. DO NOT IMMERSE. Avoid spills and inadvertent allowance of fluid in the pump housing.
SECTION XIV
SERVICE AND LIMITED WARRANTY

Other than cleaning, maintenance must be performed by qualified biomedical personnel trained by Medex.

LIMITED WARRANTY

MEDEX, Inc. warrants to the purchaser that the Syringe Infusion Pump shall be free from defects in material and workmanship for a period of one (1) year from the date of purchase. MEDEX'S sole obligation with respect to any such defect is limited to the repair, or at MEDEX's option, replacement of the Syringe Infusion Pump. Purchaser pays return freight charges.

This limited warranty is made on the condition that prompt notification of a defect is given to MEDEX, within the warranty period, and that MEDEX shall have the sole right to determine whether a defect exists.

This limited warranty does not apply to Syringe Pumps that have been partially or completely disassembled, altered, subjected to misuse, negligence, or accident; or operated other than in accordance with the instructions provided by MEDEX.

This limited warranty represents the exclusive obligation of MEDEX, and the exclusive remedy of the purchaser regarding defects in a Syringe Infusion Pump. THIS WARRANTY IS GIVEN IN LIEU OF ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. No person is authorized to modify, in any manner, MEDEX'S obligation as described above.

MEDEX reserves the right to make changes in or additions to pumps manufactured and/or sold by MEDEX at any time, without incurring any obligation to make the same or similar changes on pumps previously manufactured or sold by MEDEX.
SERVICE

CAUTION:
The syringe pump should not be serviced by any personnel who have not attended the 2000 Series Service School.

Other than cleaning, maintenance must be performed by qualified biomedical personnel at the institution or at manufacturer. For questions on repair, service or maintenance of our pumps, please call our TECHNICAL SERVICE DEPARTMENT at 1-800-648-0840.

When returning a pump for service, please consider the following:

• Call Technical Services at 1-800-648-0840 to obtain a RETURN AUTHORIZATION (will need serial number, model number, p.o. #, other pertinent information related to the reason for return).

• Decontaminate the pump or accessory prior to returning to the manufacturer (according to O.S.H.A. guidelines).

NOTE: If OSHA guidelines are not followed, original packaging cannot be returned.

• Package unit in original packaging or other appropriately protective shipping container.

• Indicate the Return Authorization Number on the outside of the packaging.

• Ship to MEDEX via preferred method (at your cost). Indicate preferred method of return.
# APPENDIX I

## FLOW RATES

<table>
<thead>
<tr>
<th>SYRINGE SIZE</th>
<th>MFGR</th>
<th>ML PER HR (In Tenths)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Maximum</td>
</tr>
<tr>
<td>1.0</td>
<td>B-D</td>
<td>11.00</td>
</tr>
<tr>
<td>1.0</td>
<td>Mono</td>
<td>11.00</td>
</tr>
<tr>
<td>1.0</td>
<td>Teru</td>
<td>11.00</td>
</tr>
<tr>
<td>1.0</td>
<td>BD-G</td>
<td>10.00</td>
</tr>
<tr>
<td>2.0</td>
<td>BBM</td>
<td>45.00</td>
</tr>
<tr>
<td>3.0</td>
<td>B-D</td>
<td>36.00</td>
</tr>
<tr>
<td>3.0</td>
<td>Mono</td>
<td>39.60</td>
</tr>
<tr>
<td>3.0</td>
<td>Teru</td>
<td>39.60</td>
</tr>
<tr>
<td>3.0*</td>
<td>BD-G</td>
<td>36.90</td>
</tr>
<tr>
<td>5.0</td>
<td>B-D</td>
<td>70.00</td>
</tr>
<tr>
<td>5.0</td>
<td>Mono</td>
<td>80.80</td>
</tr>
<tr>
<td>5.0</td>
<td>Teru</td>
<td>80.80</td>
</tr>
<tr>
<td>5.0</td>
<td>BD-G</td>
<td>70.00</td>
</tr>
<tr>
<td>5.0</td>
<td>BBM</td>
<td>80.00</td>
</tr>
<tr>
<td>10.0</td>
<td>B-D</td>
<td>104.0</td>
</tr>
<tr>
<td>12.0</td>
<td>Mono</td>
<td>125.0</td>
</tr>
<tr>
<td>10.0</td>
<td>Teru</td>
<td>125.0</td>
</tr>
<tr>
<td>10.0</td>
<td>BD-G</td>
<td>104.0</td>
</tr>
<tr>
<td>10.0</td>
<td>BBM</td>
<td>128.0</td>
</tr>
<tr>
<td>10.0</td>
<td>Fres</td>
<td>130.0</td>
</tr>
<tr>
<td>20.0</td>
<td>B-D</td>
<td>182.0</td>
</tr>
<tr>
<td>20.0</td>
<td>Mono</td>
<td>207.0</td>
</tr>
<tr>
<td>20.0</td>
<td>Teru</td>
<td>207.0</td>
</tr>
<tr>
<td>20.0</td>
<td>BBM</td>
<td>205.0</td>
</tr>
<tr>
<td>30.0</td>
<td>B-D</td>
<td>234.0</td>
</tr>
<tr>
<td>35.0</td>
<td>Mono</td>
<td>285.0</td>
</tr>
<tr>
<td>30.0</td>
<td>Teru</td>
<td>270.0</td>
</tr>
<tr>
<td>30.0</td>
<td>BBM</td>
<td>280.0</td>
</tr>
<tr>
<td>50/60</td>
<td>B-D</td>
<td>355.0</td>
</tr>
<tr>
<td>60.0</td>
<td>Mono</td>
<td>358.0</td>
</tr>
<tr>
<td>60.0</td>
<td>Teru</td>
<td>378.0</td>
</tr>
<tr>
<td>50.0</td>
<td>Abot</td>
<td>360.0</td>
</tr>
<tr>
<td>60.0</td>
<td>BBM</td>
<td>370.0</td>
</tr>
<tr>
<td>50.0</td>
<td>Fres</td>
<td>400.0</td>
</tr>
<tr>
<td>60.0</td>
<td>Perf</td>
<td>375.0</td>
</tr>
</tbody>
</table>

* A 2.5 ml B-D glass syringe is recognized in the software as a 3 ml syringe; therefore, 3 ml is the selection option for a 2.5 ml B-D glass syringe.

** Depending on the location of the decimal point, rates can be programmed in smaller increments (e.g., 0.01, 0.001, 0.0001 provided the minimum rate is exceeded. For example, if the decimal point is placed in the hundredths location on a 60cc MONO syringe, the minimum rate is 0.001. Once the minimum has been satisfied, the operator can program a number in the hundredths place (e.g., 00.15).

*** Syringe manufacturers BBM, FRES, PERF are available only in software version 1.2A.
APPENDIX II
CALCULATIONS

The following formulas are used to calculate various variables in the BODY WEIGHT mode and CONCENTRATION mode:

**RATE MODE = mcg/kg/min**

\[
\text{RATE in mcg/kg/min} = \frac{(\text{final conc in MG/ml}) \times (\text{ml/HR}) \times (1000)}{(60 \text{ min/HR}) \times (\text{wt in kilos})}
\]

**RATE MODE = mcg/kg/HR**

\[
\text{RATE in mcg/kg/HR} = \frac{(\text{final conc in MG/ml}) \times (\text{ml/HR}) \times (1000)}{(\text{wt in kilos})}
\]

**RATE MODE = MG/kg/min**

\[
\text{RATE in MG/kg/min} = \frac{(\text{final conc in MG/ml}) \times (\text{ml/HR})}{(60 \text{ min/HR}) \times (\text{wt in kilos})}
\]

\[
\text{RATE in ml/HR} = \frac{(\text{wt in kilos}) \times (\text{mcg/kg/HR})}{(\text{final conc in MG/ml}) \times (1000)}
\]

\[
\text{CONC. in MG/ml} = \frac{(\text{wt in kilos}) \times (\text{mcg/kg/HR})}{(\text{ml/HR}) \times (1000)}
\]

\[
\text{CONC. in MG/ml} = \frac{(\text{60 min/HR}) \times (\text{wt in kilos}) \times (\text{MG/kg/min})}{(\text{final conc in MG/ml})}
\]

\[
\text{CONC. in MG/ml} = \frac{(\text{60 min/HR}) \times (\text{wt in kilos}) \times (\text{MG/kg/min})}{(\text{ml/HR})}
\]
RATE MODE = MG/kg/HR

\[
\text{RATE in MG/kg/HR} = \frac{(\text{final conc in MG/ml}) \times (\text{ml/HR})}{(\text{wt in kilos})}
\]

\[
\text{RATE in ml/HR} = \frac{(\text{wt in kilos}) \times (\text{MG/kg/HR})}{(\text{final conc in MG/ml})}
\]

\[
\text{CONC. in MG/ml} = \frac{(\text{wt in kilos}) \times (\text{MG/kg/HR})}{(\text{ml/HR})}
\]

RATE MODE = MG/HR

\[
\text{RATE in MG/HR} = (\text{final conc in MG/ml}) \times (\text{ml/HR})
\]

\[
\text{RATE in ml/HR} = \frac{(\text{MG/HR})}{(\text{final conc in MG/ml})}
\]

\[
\text{CONC. in MG/ml} = \frac{(\text{MG/HR})}{(\text{ml/HR})}
\]
APPENDIX III
DEFINITIONS

Alarm Temporary Delay Time: A custom programmed delay time of either 2 or 60 minutes that is activated when the alarm key is pressed once.

Alarm Volume: A program option in the CP mode that allows variance of the alarm auditory volume as either loud or soft.

Body Weight Mode: A level of pump operation that delivers either mcg or mg per kilo per time (e.g., minute or hour).

Bolus: A level of pump operation during which a preprogrammed amount is delivered at the fastest rate possible for the syringe size in use, by pressing both the BOLUS and PRIME keys.

Continuous Infusion Mode: A level of pump operation that allows delivery of a specific fluid volume at a specified rate. (Useful in delivery of a volume of medication at a specific constant rate.)

Custom Program Mode (CP): A level of pump operation that is limited in access by a lockout feature and generally only accessed by healthcare professionals or biomedical engineers to preprogram or customize the pump by selection of the infusion modes, the maximum infusion rate, the alarm volume, the alarm temporary delay time, volume limit, KVO rate, and alarm types.

Delivery Mode: The level of pump operation during which the infusion occurs as initiated by pressing the DELIVER key and indicated by the blinking of the green LED DELIVER Key light. All keys except the ALARM OFF/ON key and STOP/PROGRAM key are inactivated.

Delivery Time (DT): Time in hours and minutes for the dose volume to be delivered.

Dose Volume (DV): Volume (in mls) of dose to be administered (the same as volume limit in the volume/time mode).

Invalid Number: A LCD parameter that indicates what has been programmed is not consistent with other values entered. The highest possible entry that is programmable will be displayed (e.g., if a VL is entered that exceeds the syringe capacity, the display will show the highest value programmable for the syringe selected).

Light Emitting Diode (LED): A red, yellow or green light function which appear on front panel of the pump.

Liquid Crystal Display (LCD): The pump screen.

Prime: A level of pump operation that is only activated in the program mode when all another functions have been entered. Priming allows the fluid to be delivered to displace air in the tubing attached to the syringe. The actual priming volume can be verified on the prime volume counter of the LCD. The prime function also eliminates any mechanical slack whenever a newly filled syringe is loaded onto the pump.

Running Volume (RV): A recording of total volume delivered since the last volume limit reset. The volume limit minus running volume equals the volume yet to be delivered.
**DEFINITIONS continued...**

**Standby Time**: The time (in hours/minutes) on the LCD display during the standby mode that represents the time remaining before the next infusion begins.

**Total Delivered**: Refers to the amount of medication actually delivered during the course of an infusion (however, does not include the volume delivered in the priming mode).

**Volume/Time Mode**: A level of pump operation that delivers a specific dose volume over a specified delivery time (useful in delivery of a single dose over a specific time).

**User Mode**: A level of pump operation that is available to the user of the pump. Level of operation can be limited by custom programming or can allow the user full access to program parameters.
The Custom Program Mode (CP) allows customization by the selection of the infusion mode (s), the bolus (yes or no), the alarm volume, the alarm temporary delay time, alarm types and syringe manufacturer. Entry into this mode is limited due to the lockout feature. This mode generally is utilized by healthcare professionals and biomedical engineers to initially preprogram the pump prior to routine clinical use. Once the pump is programmed in the CP mode, go to Sections IV and V for normal operating instructions.

STEP 1: ENTERING THE CUSTOM PROGRAM (CP) MODE

STEP 1A: ENTER CP MODE

To enter the CP Mode, press and hold down, at the same time, the SELECT and ENTER keys then turn the pump ON with the power switch.

The LCD display should be blank.

Release the SELECT and ENTER keys to visualize the LOCK CODE as shown.

STEP 1B: ENTER LOCKOUT ACCESS CODE

Program the access code 1234 by using the appropriate RATE SELECTION keys.

NOTE: An inadvertent mis-entry can be corrected by pressing any two rate keys simultaneously which converts the display to zeros.

Press ENTER to enter the code. The pump will automatically advance to the CP Mode if a valid code is entered.

An erroneous code denies access to the CP Mode.
CUSTOM PROGRAM MODE continued...

STEP 2: PREPROGRAMMING DELIVERY MODES

STEP 2A: BODY-WEIGHT

The flashing LCD identifies the BODY-WEIGHT mode.

Press ENTER to access the BODY-WEIGHT mode.

OR

Press SELECT to eliminate access to the BODY-WEIGHT mode.

The LCD automatically advances to the next choice.

STEP 2B: MG PER HOUR

The flashing LCD identifies the MG/HR mode.

Press ENTER to access the MG/HR mode.

OR

Press SELECT to eliminate access to the MG/HR mode.

The LCD automatically advances to the next choice.
CUSTOM PROGRAM MODE continued...

STEP 2C: ML PER HOUR

The flashing LCD identifies the ml/HR mode.

Press ENTER to access the ml/HR mode.

OR

Press SELECT to eliminate access to the ml/HR mode.

The LCD automatically advances to the next choice.

STEP 2D: VOLUME OVER TIME

The flashing LCD identifies the VOLUME/TIME mode.

Press ENTER to access the VOLUME/TIME mode.

OR

Press SELECT to eliminate access to the VOLUME/TIME mode.

The LCD automatically advances to the next choice.
CUSTOM PROGRAM MODE continued...

NOTE: STEP 3 appears if the Body-Weight mode is the only mode ENTERED. If other modes were entered, skip to STEP 4.

STEP 3: LOCKING IN A SINGLE RATE MODE

NOTE: Locking in a single rate mode applies to the BODY WEIGHT MODE only. It simplifies programming by limiting the RATE MODE selection to one of the four available choices. Delivery in the other three RATE MODE choices then is not possible.

Use the SELECT key to change the LCD to YES or NO.

If NO is entered go to Step 4.
If YES is entered the last programmed RATE MODE will flash. To confirm, press ENTER. To change, press SELECT.

Press ENTER to enter choice.
CUSTOM PROGRAM MODE continued...

STEP 4: PROGRAMMING A BOLUS AMOUNT
(only if BODY WEIGHT, MG/HR OR ML/HR was selected).

NOTE: A bolus amount cannot be programmed in VOLUME/TIME mode.

Use the SELECT key to change the LCD to YES or NO.

Use the ENTER key to program your choice.

The LCD automatically advances to the next screen.

STEP 5: ALARM OPTION

The LCD queries the ALARM option.

The SELECT key toggles between SOME and ALL.

Press ENTER to program choice.

WARNING:

Selection of the “SOME” alarm option silences the audio component for the following alarm conditions:

STOP/PROGRAM (includes standby mode)
NEAR EMPTY
EMPTY
CUSTOM PROGRAM MODE continued...

STEP 6: ALARM VOLUME OPTION

The LCD will display the options for the alarm volume.

The SELECT key toggles between LOUD and SOFT.

STEP 7: PROGRAMMING ALARM DELAY

The LCD queries alarm delay options.

NOTE: The delay time is activated when the alarm on/off key is pressed.

The SELECT key toggles between a 2 minute and a 1 hour delay time.

STEP 8: PROGRAMMING SYRINGE MANUFACTURER

The LCD displays the options for each syringe manufacturer according to software version which may include: B-D, MONO, TERU, BBM, FRES, PERF, BD-G or ABOT.

Press SELECT to eliminate access to a given manufacturer in the operation mode.

OR

ENTER the desired manufacturer(s).

NOTE: Multiple manufacturers may be entered.
CUSTOM PROGRAM MODE continued...

STEP 10: SELECTION FOR B-D LUER LOCK SYRINGE

The LCD queries use of the Luer Lock B-D 1 cc syringe.

The SELECT key toggles between YES and NO.

Press ENTER to program choice.

⚠️ WARNING:

If YES is entered in the query for use of the B-D® Luer Lock 1 cc syringe, the operator must select the appropriate syringe size (i.e., 1 cc or 3 cc). The pump cannot distinguish between these syringe sizes.

VERIFY BATCH SETTINGS

The purpose of the code is to allow quick verification of the custom program settings from one pump to the next. If there is a discrepancy, it indicates some difference in custom programming.

Hold the PRIME key down and turn the pump on.

The custom program features in hexadecimal code will appear on the last line of the LCD. This code will be unique for each custom setup.

Press any key to continue programming in the operation mode.
APPENDIX V
USE OF B-D LUER LOCK SYRINGES IN THE OPERATION MODE

If B-D® Luer Lock 1 cc syringes are utilized with the Medfusion 2010 pump, the option for this selection must be made in custom programming as follows:

The LCD queries the use of the B-D Luer Lock 1 cc after programming options are chosen.

The SELECT key toggles between YES and NO.

Press ENTER to confirm choice.

WARNING:
Always confirm that the syringe size and manufacturer stated on the LCD agree with the size and manufacturer of the syringe loaded on the pump. Failure to select the correct syringe size will result in inaccurate delivery.