











•

Document Number	DKPI-09153-001 Rev. 1.4 2020-06-08 12:55:49 PM
Confidentiality Statement	DEKA RESEARCH & DEVELOPMENT AND UNITED THERAPEUTICS CORP. PROPRIETARY RIGHTS ARE INCLUDED HEREIN. THIS DOCUMENT CONTAINS DEKA AND UNITED THERAPEUTICS CORP. CONFIDENTIAL INFORMATION AND MAY NOT BE COPIED, TRANSFERRED, OR DISCLOSED EXCEPT AS AUTHORIZED BY DEKA RESEARCH & DEVELOPMENT OR UNITED THERAPEUTICS CORP.
Trademarks	Remodulin is a registered trademark of United Therapeutics Corp.















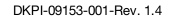
CONTENTS

About	7
Clinical Overview	9
Essential Performance	10
Indications for Use	11
Contraindications	11
Conventions	11
Symbols	13
Warnings	21
Component Warnings	21
Location of Use Warnings	23
Cassette Change Warnings	25
Medication Delivery Warnings	26
Cautions	26
Introduction	29
System Overview	30
Starter Kit	31
Disposables	33

Remote Overview	34
Power OFF	34
Remote Front	35
Front Button Screen Labels	36
Remote Back	37
Home Screen	38
Pump Overview	39
Pump with Cassette Attached	40
Remove the Clear Dust Cover	40
Attach the Clear Dust Cover	41
How to Wear Your Pump	41
Belt Clip	42
In Your Pocket	43
et Up	45
Charge the Pump Batteries	46
Charge the Remote and One	
Pump Battery	48













Pair Remote and Pump for the First Time	52
Enter Delivery Rate	57
Cassette Change	59
Cassette Change with Remote	60
Supplies Needed for Cassette	
Change with Remote	61
Stop Delivery with Remote	63
Disconnect Infusion Site	65
Disconnect Cassette from Pump	
and Dispose	66
Replace Pump Battery	68
Prepare Priming Aid	70
Connect and Prime Infusion Set	73
Stop Priming and Remove	
Priming Aid	75
Connect Cassette to Pump	78
Connect to Catheter	80
Start Delivery	81
Cassette Change Without Remote	82

Supplies Needed for Cassette	
Change without Remote	. 83
Stop Delivery Without the	
Remote	. 85
Disconnect Cassette from Pump	
and Dispose without Remote	85
Replace Pump Battery	. 87
Prepare Priming Aid	. 89
Connect and Prime Infusion Set	92
Stop Priming and Remove	
Priming Aid	94
Connect Cassette to Pump	
without Remote	. 97
Connect to Catheter	. 99
Start Delivery without Remote	. 99
Menu Functions	.101
Main Menu	102
Return to Previous Menu	. 102
Change Rate	. 103
Stop Delivery	
Start Delivery	

•









History Menu	111
Remote Battery	112
Pump Cassette Info	113
Previous 24 Hours	114
Event Viewer	115
Setup	117
Paired Pump	117
Pair to a Spare Pump	118
Pair to a Spare Remote	123
Walkaway Attention Alarm	127
Screen Timeout	129
Remote Audio	130
Change Rate Passcode	133
Airplane Mode	137
Factory Reset	140
Remote Factory Reset	140
Pump Factory Reset	141
System Information	144
Return	145
Alarms and Attention Alarms	147

About Alarms and Attention	
Alarms	148
Battery Depleted Alarm	149
Cassette Depleted Alarm	150
Cassette Removed Alarm	151
Cassette Problem Alarm	153
Occlusion Alarm	154
Pump Error Alarm	158
Pump Failure Alarm	159
Basal Not Started Attention Alarm	160
Adjust Pump Attention Alarm	160
Delivery Stopped Attention Alarm	161
Depletes Soon Attention Alarm	162
Excessive Noise Attention Alarm .	162
Message Timeout Attention Alarm	163
No Communication Attention	
Alarm	164
Pairing Failed Attention Alarm	166
Pairing Lost Attention Alarm	167
Pump Idle Attention Alarm	168
Pump Battery Low Attention	
Alarm	169











Remote Battery Low Attention	
Alarm	170
Request Refused Attention Alarm Software Version Error Attention	
Alarm	172
Tech Attention Alarm	173
Walkaway Attention Alarm	174
Maintenance and Troubleshooting	175
Pump Maintenance	176
Remote Maintenance	177
Troubleshooting Battery Charger	
Troubleshooting Remote	182
Troubleshooting Pump	189
Pump Sounds	197
Frequently Asked Questions (FAQ)	199
Service and Support	207
Technical Support	208
Parts and Accessories	208
Approved Infusion Sets	209
Appendix A	211

Technical Specifications	212
Environmental Protection	
Ratings	215
Start-up Graph	216
Trumpet Curve	217
Remunity System Radio	
Specifications	
Quality of Service Provisions	224
Guidance and Manufacturer's	
Declaration - Electromagnetic	
Emissions	225
Guidance and Manufacturer's	
Declaration - Electromagnetic	
Immunity	226
Appendix B	237
Patient-Filled Cassette Change	238
Supplies Needed for Cassette	
Change with Remote	239
Stop Delivery with Remote	241
Disconnect Infusion Site	243
Disconnect Cassette from Pump	
and Dispose	244











Replace Pump Battery	. 246
Prepare and Fill Cassette	. 248
Connect and Prime Infusion Set	253
Stop Priming and Remove	
Priming Aid	256
Connect Cassette to Pump	258
Connect to Catheter	. 261
Start Delivery	. 261
GLOSSARY	263
NDEX	.267
Emergency Contact Information	.275













About

The Remunity[™] Pump for Remodulin[®] (treprostinil) Injection is for single-patient use only and the Remunity[™] Cassette is for single use only.

The Remunity system, which consists of a wearable infusion pump, refill cassettes, remote interface, and accessories, continually delivers Remodulin® subcutaneously (i.e., under the skin).

If you have any questions about the Remunity system, talk to your healthcare provider or specialty pharmacy representative.

This User Guide provides important safety information about the Remunity system. It is important to read and understand all instructions before using the Remunity system.

Keep this User Guide in a safe, easily accessible place for reference. We recommend keeping it in a carrying case along with your other system accessories.

You must be trained by a qualified trainer before you use the Remunity system. If you have not received training, please contact your specialty pharmacy.

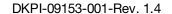
The patient is identified as the Operator in this User Guide.

The following items must be understood prior to use of the Remunity system:

- The Operator demonstrates they know what needs to be carried with them to facilitate a cassette and/or pump battery change.
- The *Operator* is able to program the system with an appropriate delivery rate.













- The Operator is able to adjust the delivery rate as instructed.
- The Operator understands that only Remodulin Remunity cassettes may be used with the Remunity System.
- The Operator understands they need to verify the proper Remodulin concentration prior to using a cassette.
- The Operator is able to execute the proper procedure for changing a cassette.
- The *Operator* is able to execute the proper procedure for resolving an alarm.
- Successful Remunity Pump therapy requires sufficient physical, cognitive, visual and hearing capabilities to allow recognition and manipulation of the Controller and Pump. Users must have a minimum of 8 years of education to correctly interpret this User Guide.

The Operator should contact local authorities about proper disposal of the durable components of the system when no longer needed. These components have electronics that contain lead and Lithium Polymer batteries.



Avoid strong magnetic fields, created by things like jewelry clasps, magnetic badges, and magnetic toys. Strong magnetic fields can trigger the latch detect sensor within the pump causing a false cassette detach alarm.











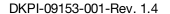
Clinical Overview

DKPI-00061-002 was a single-center, randomized, 6-cohort, prospective study in 60 healthy adult volunteers. The objective of the study was to assess accuracy and reliability of the Remunity[™] Infusion System while delivering normal saline. Accuracy was assessed by weighing the Remunity Infusion System using validated methods at specific time points to compare the measured volumetric flow rate to the programmed flow rate. Remunity Infusion System reliability was assessed by reviewing device history logs, attention alarms, and alarms. Each subject in the study received subcutaneous infusions of normal saline using up to 2 Remunity Infusion System pumps concomitantly. Each pump was programmed to deliver normal saline at 16, 35, or 100 µL/hour for up to 72 hours depending on the subject's assigned cohort.

Mean pump accuracy was assessed in 107 pumps and was -1.18% (median: 1.20%, range: -5.6% to 2.6%). Throughout the study, 77 pumps contributed 618 weight measurements taken at intervals of 6 hours or less, and 30 pumps contributed weight measurements taken after delivery of the nearly full reservoir capacity. Of the 618 intervals with pump accuracy calculations for pumps with interim time point measures, 590 intervals (95.5%) had overall pump accuracy calculations ≥-6% to ≤6%. Of the 30 pumps contributing weight measurements taken after delivery of the nearly full reservoir capacity, all 30 intervals (100%) had overall pump accuracy calculations ≥-6% to ≤6%. Pump reliability, including malfunctions and complications, was assessed in 120 pumps. Overall, 92 pumps experienced an attention alarm/alarm during infusion. Of the 92 pumps with attention alarms/alarms, 30 pumps were discontinued after experiencing the following alarms: 16 cassette depleted alarms, 10 cassette problem alarms, 3 occlusion alarms, and 1 pump failure alarm.













21% of pump samples alarmed due to early detection of reservoir depletion resulting from an addressable manufacturing defect but did not affect the overall reliability of the devices.

No action, other than acknowledgment of the attention alarm/alarm, was required for the remaining attention alarm/alarm. The pump alarmed as expected during the course of the study, and would have prompted the user to take appropriate action (e.g., restart the pump, switch to the spare pump). There were no safety concerns related to use of the Remunity Infusion System during the study.

Essential Performance

The following items are the Essential Performance of the Remunity[™] Pump for Remodulin[®] (treprostinil) Injection:

- Deliver Remodulin to the patient per specification when operating normally.
- Stop delivery to the patient in the presence of a Pump fault.
- Provide the user with audio alarms directly from the Pump.
- Detection of occlusions in the fluid path during Remodulin delivery.
- Limit bolus volumes resulting from the clearing of an occlusion to the published levels in this document.
- Provide the OPERATOR with the ability to stop a therapy.











The Remunity™ Pump for Remodulin® (treprostinil) Injection (the Remunity System) is intended for continuous subcutaneous delivery of Remodulin (treprostinil) Injection for use in adults (greater than 22 years old).

Contraindications

None

Conventions

This table describes typographic conventions that may be used in this document.

Table 1: Conventions

Convention	Description
Boldface type	Emphasizes heading levels, column headings, and the following literals when writing procedures: • Options and elements that appear on the remote screen. • Keys and buttons on the pump or remote. • User input for procedures.













Table 1: Conventions

Convention	Description	
Italic type	Accentuates words or phrases that appear on the remote screen.	
Courier New	Used for identifying code samples.	
Hyperlink See "Conventions" on the previous page.	Provides quick and easy access to cross-referenced topics. Hyperlinks to websites are highlighted in blue and may be underlined. Hyperlinks to locations within the document are italicized.	

Convention	Description
Select	Used to instruct the user to choose from a list of options.
Press	Used to instruct the user to press down on a physical button.













Symbols

Table 2: Symbols

Symbol Source/ID	Symbol	Definition
21 CFR 801.15(b)	$R_{\!_{XOnly}}$	This symbol indicates the device is for prescription use only.
ISO 7000-1051*		This symbol indicates a medical device that is intended for one use.
ISO 7000-1135*	6	This symbol indicates a product should be recycled.

















Symbol Source/ID	Symbol	Definition
ISO 7010-M002*	Carlo	This symbol is used to instruct you to refer to this guide prior to using the Remunity™ Pump for Remodulin® (treprostinil) Injection.
Warning / ALARM	<u> </u>	This is the Warning safety alarm symbol. It is used to notify you of potential hazards. Obey all safety messages that follow this symbol to avoid possible injury.
Caution / ATTENTION ALARM	<u>^</u>	These are the Caution safety and attention alarm symbols. They are used to notify you of potential hazards. Obey all safety messages that follow this symbol to avoid the possibility of an alarm.











Table 2: Symbols

Symbol Source/ID	Symbol	Definition
IEC 60417-5576		This is the Bell cancel symbol. It is used to indicate that an alarm condition has had its audio turned off.
Symbol 5.1.1 of ISO 15223-1: 2012(E)*		This symbol indicates the medical device manufacturer.
Symbol 5.1.3 of ISO 15223-1: 2012(E)*	М	This symbol indicates the date when the medical device was manufactured.















Table 2: Symbols

Symbol Source/ID	Symbol	Definition
Symbol 5.1.4 of ISO 15223-1: 2012(E)*		This symbol indicates the date after which the medical device is not to be used.
Symbol 5.1.5 of ISO 15223-1: 2012(E)*	LOT	This symbol indicates the manufacturer's lot code so that the lot can be identified.
Symbol 5.1.6 of ISO 15223-1: 2012(E)*	REF	This symbol indicates the manufacturer's Catalog number so that the medical device can be identified.
Symbol 5.1.7 of ISO 15223-1: 2012(E)*	SN	This symbol indicates the manufacturer's serial number so that a specific medical device can be identified.

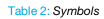












Symbol Source/ID	Symbol	Definition
Symbol 5.2.4 of ISO 15223-1: 2012(E)*	STERILE R	This symbol indicates a medical device that has been sterilized using irradiation.
Symbol 5.3.4 of ISO 15223-1: 2012(E)*	Ť	This symbol indicates a medical device that needs to be protected from moisture.
IEC 60417-5333*	†	This symbol indicates that equipment is Type BF which indicates it is electrically isolated and can safely contact a person's skin without risk of electric shock.













Table 2: Symbols

Symbol Source/ID	Symbol	Definition
Figure 1 of EN 50419: 2006		This symbol indicates that equipment should not be disposed of in the trash.
RBRC Li-Ion Battery Recycling Seal	TO STATE OF THE PARTY OF THE PA	This symbol indicates that Lithium batteries should be recycled.
IEC 60417-5031*		This symbol indicates that a device requires direct current.
'MR Unsafe' symbol, Table 1, ASTM F2503-13	MR	This symbol indicates that a device is not safe to have near an MRI.









18









Table 2: Symbols

	Symbol Source/ID	Symbol	Definition
Note: *For compliance with sub-clause 7.6.2 of IEC 60601-1: 2012.			

Table 3: Symbols for Shipping Container Markings

Symbol Source / ID	Symbol	Definition
Symbol 5.3.7 of ISO 15223-1:2012 (E)*, with SYSTEM storage temperature limits included	70°C	This symbol indicates the storage temperature range for the Remunity System.













Table 3: Symbols for Shipping Container Markings

Symbol Source / ID	Symbol	Definition
Symbol 5.3.8 of ISO 15223-1:2012 (E)*, with SYSTEM storage humidity limits included	90%	This symbol indicates the storage humidity range for the Remunity System.
Symbol 5.3.9 of ISO 15223-1:2012 (E)*, with SYSTEM storage pressure limits included	106 50 kPa	This symbol indicates the storage pressure range for the Remunity System.













Warnings

This section provides general warnings related to the use of the Remunity System.

Additional and repeat warnings appear throughout this User Guide where appropriate.

Component Warnings



DO NOT discard this User Guide. Keep it in a safe place for future reference.

Use only the following infusion sets with the Remunity™ Pump for Remodulin® (treprostinil) Injection:



Medtronic Quick-set Infusion Set (MMT-392, MMT-393)

Medtronic Silhouette Infusion Set (MMT-373)

Smiths Medical Cleo 90 Infusion Set (21-7230-24, 21-7220-24)

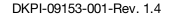
Failure to do so may affect accuracy or occlusion detection leading to harm.



Do not use disposables from previously opened or damaged sterile packaging. Using such disposables may lead to infection and subsequent harm.

















Verify sterile components are not expired before use. Using expired sterile components may lead to infection and result in harm.



Do not use damaged disposable components. Using damaged disposable components may result in start-up failures, interruptions in therapy, or topical exposure to Remodulin.



Keep the pump, cassette, and tubing from contacting sharp objects that can damage the components, as this may result in delivery errors leading to harm.



Do not open or attempt to modify or repair any component of the system, as this can compromise safe operation and lead to harm.



Discontinue use of the remote and switch to your spare remote in the event the remote fails to operate as described in this User Guide. Failure to do so can lead to incorrect therapy decisions that result in harm.



To avoid a potential electrical shock hazard, any equipment connected to the system USB port must comply with either IEC 60601-1: 2012 for medical equipment or IEC-60950 for data processing equipment.



The use of cables other than those provided or specified may result in increased emission or decreased immunity of the Remunity[™] Pump for Remodulin® (treprostinil) Injection infusion system.



Do not use batteries and battery chargers other than those supplied as this can lead to unsafe operation resulting in harm.



Discontinue use of the pump and switch to your spare pump in the event the pump fails to operate as described in this User Guide. Failure to do so can lead to harm.















Avoid exposure of your Pump to temperatures below 41 °F (5 °C) or above 104 °F (40 °C). Remodulin solutions freeze near 0 °C (32 °F) and degrades at high temperatures. If you are outside in cold weather, wear your pump close to your body and cover it with warm clothing. If you are in a warm environment, take measures to keep your Pump and Remodulin cool.

Location of Use Warnings



Keep the system components, including pump batteries, away from small children. Failure to do so could result in children swallowing them which can lead to choking or damage to their digestive tract resulting in harm.



Portable and mobile RF communications equipment (such as Walkie-Talkies, hand held / vehicle mounted HAM, radios in Police cars, Ambulances, and Firetrucks) may affect the communication between the Pump and Remote or interrupt operation of the Pump. If the Remote indicates a loss of communication, move the Pump and Remote at least 8.9 m (30 ft) away from these items.

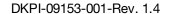


Do not sleep with the tubing set exposed if you have pets. Doing so can result in damage to the infusion set leading to interruption of therapy and unintended exposure to medication resulting in harm.

















The Remunity™ Pump for Remodulin® (treprostinil) Injection may affect nearby electrical and electronic devices, including medical devices. This interference could cause these devices to operate abnormally or stop functioning. If nearby equipment looks like it is being affected by this system, move the Pump, Remote, or Pump battery charger away from these machines.



Do not use the system outside of the environmental conditions listed in the user guide. Doing so may cause the device to operate outside of its published accuracy which can result in harm.



Cell phones, Bluetooth devices, RFID readers, and Wi-Fi equipment may affect the communication between the Pump and Remote or interrupt operation of the Pump. Keep the Pump and Remote at least 0.8 m [3 ft] away from these items. See Table 28 on page 223 and See Table 30 on page 226 for more information.



Metal detectors may affect pump accuracy or trigger an alarm. Hand held or walk through metal detectors may be used near the Remunity™ Pump for Remodulin® (treprostinil) Injection, but avoid prolonged exposure to them. See Table 30 on page 226 for more information.



Retail anti-theft detectors may affect pump accuracy or trigger an alarm. Step through retail anti-theft detectors at a normal pace, but avoid standing in them. See Table 30 on page 226 for more information.



The Remunity™ Pump for Remodulin® (treprostinil) Injection is MR Unsafe. Remove the pump before entering an MRI scan room and do not bring the remote into the MRI scan room. Contact with or being in proximity to an MRI scanner can cause the pump and remote to move or lead to electric shocks and may result in severe injury.













Cassette Change Warnings



Only Remunity cassettes may be used with the Remunity™ Pump for Remodulin® (treprostinil) Injection, Failure to use Remunity cassettes can lead to harm.



Damaging the portions of the pump exposed during the cassette and battery changing process can affect pumping accuracy which can lead to harm.



Delivery errors may result in adverse medical events (including serious injury) if the cassette, attached tubing, and infusion site catheter are improperly primed.



Contamination to the portions of the pump exposed during the cassette and battery change process by dirt, lubricants or liquids can affect pumping accuracy which can lead to harm.



Do not connect the tubing to an installed catheter before the pump completes all self tests. Doing so may cause over delivery of medication resulting in harm.



Do not leave the cassette and infusion set connected to an inserted catheter during priming operations. Leaving the infusion set connected during priming operations can lead to the unintended delivery of medication which can lead to harm.



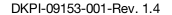
Do not connect the cassette to the catheter if the cassette is not connected to the pump. Connecting the cassette to the catheter without the pump connected can lead to the unintended delivery of Remodulin which can lead to harm.



Failure to prime the infusion set tubing can lead to a delay in the delivery of medication, which can lead to harm.









25









Medication Delivery Warnings



Do not disconnect the pump from the cassette while the cassette is connected to the catheter. Disconnecting the pump from the cassette while the cassette is connected to the catheter may lead to a delivery error which can lead to harm.



Do not perform troubleshooting steps while the pump is connected to the catheter. Performing troubleshooting steps while the pump is connected to the catheter can lead to the unintended delivery of Remodulin which can lead to harm.

Cautions

This section provides cautions related to the use of the Remunity System.

Additional and repeat cautions appear throughout this User Guide where appropriate.



Use clean technique when filling the cassette and connecting and applying the infusion set. Failure to do so may lead to infection.



Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner. Use of this device without the training and supervision of a healthcare practitioner may lead to errors that result in harm.















Risk of fire and burns. Do not open, crush, heat above 140 °F (60 °C), or incinerate the pump battery or remote. Doing so can lead to fire or rapid spreading of fire resulting in harm.



This system supports flow rates between 16 μ L/h - 225 μ L/h. If your flow rate is outside this range please discuss with your physician.



Replace pump batteries after three months use. Failure to replace pump batteries after three months of use may lead to Cassette Problem alarms.

Always have the following extra supplies with you if planning to be away from home, even for a short period of time:



- Spare Pump and Remote
- Extra non-expired Pharmacy-Filled Cassette packages (enough for the number of days you will be traveling) in their unopened packaging.
- Extra pump battery with full charge in remote battery bay.
- This User Guide.
- Your medication.
- Your preferred Infusion Set. See "Use only one of the following Infusion Sets" on page 33.













Contact with oil-based lotions & sunscreens

(Banana Boat® for example) and insect repellents that contain DEET can damage the exposed parts of the bottom of the cassette, which may lead to leaks. This can result in Cassette Problem Alarms and/or exposure to Remodulin. Avoid getting lotions, sunscreens,



and insect repellents on the bottom of the cassette. If they do get on the bottom of the cassette, promptly clean the pump and cassette by following the cleaning instructions within "Pump Maintenance" on page 176.











This section introduces you to the Remunity $^{\text{TM}}$ Pump for Remodulin $^{\text{(I)}}$ (treprostinil) Injection and provides information about:

System Overview	30
Starter Kit	31
Disposables	33
Remote Overview	34
Power OFF	34
Remote Front	35
Front Button Screen Labels	36
Remote Back	37
Home Screen	38
Pump Overview	39
Pump with Cassette Attached	40
Remove the Clear Dust Cover	
Attach the Clear Dust Cover	
How to Wear Your Pump	

Belt Clip	42
In Your Pocket	4:



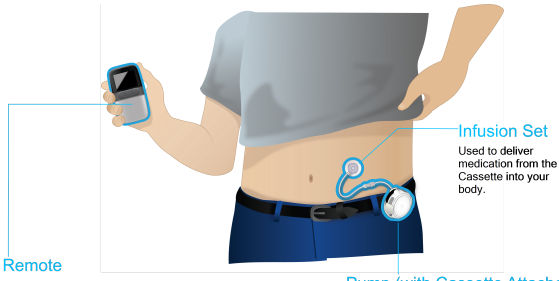








System Overview



Used to program the Pump, start/stop medication delivery, and view data logs. The Pump will continue to deliver medication even when it is not communicating with the Remote.

Pump (with Cassette Attached)

The Pump and Cassette work together to deliver medication to your body at the delivery rate you set using the Remote.













Starter Kit



Do not use components from previously opened, expired or damaged sterile packaging. Using such components may lead to infection.

When you open your pump box for the first time along with your specialty pharmacist, check that you have all the components in the box.

> (2) Belt Clip DKPI-31326-001 (2) Battery Charger DKPI-21072-001



- (2) Pump attached to Pump Dust Cover DKPI-21096-001
- (2) Remotes DKPI-21088-001
- (4) Rechargeable **Batteries** DKPI-70008-001
- (2) Dual USB Power Adapters DKPI-40033-001
- (4) USB Cables DKPI-40034-001 3.3 feet (1 meter)
- (1) Quick Reference Guide DKPI-09154-001
- (1) User Guide DKPI-09153-001











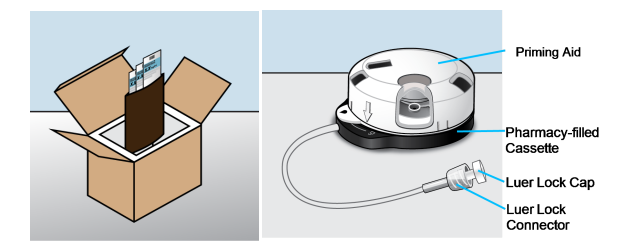




The Remodulin Cassette Refill Kit is supplied by your specialty pharmacy and contains multiple Disposable Kit packages. Each Disposable Kit consists of a Priming Aid attached to a pharmacy-filled cassette. Each pharmacy-filled cassette contains enough medication for up to 72 hours.



The pharmacy-filled cassette with an attached priming aid are supplied sterile using a gamma radiation (R) method.













Disposables

Do not use the disposables if the package has been previously opened or damaged.

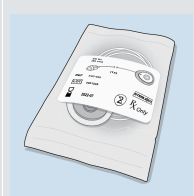
Contact your specialty pharmacist to obtain the following pharmacy-filled disposable kits and infusion sets required for use of the system:

 Pharmacy-Filled Cassette Packages



Use only one of the following Infusion Sets

- Medtronic Quick-set Infusion Set (MMT-392, MMT-393)
- Medtronic Silhouette Infusion Set (MMT-373)
- Smiths Medical Cleo 90 Infusion Set (21-7230-24, 21-7220-24)





Always refer to your specific infusion set instructions.













Remote Overview



Press and hold the Side **Button** to power on the remote.

Once the remote has been powered on, the side button functions as a wake up, screen off, or back button.



Discontinue use of the remote and switch to your spare remote in the event the remote's screen is missing pixels.

Power OFF

1. To Power Off the remote, press and hold the Side Button until the Power Off screen displays.



2. Press the vto power off the remote.



