# Continuous Glucose Monitors (CGM) and Insulin Pumps

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| Continuous Glucose Monitors (CGM) |

Continuous Glucose Monitors automatically track blood glucose levels throughout the day and night, by using a tiny sensor inserted under the skin. The sensor stays in place for multiple days before being replaced. CGMs allow the patient to see their current glucose reading along with additional insights, trends, and reports.

**NOTE**: Round up on any prescription written for partial package size.

## Product Selection

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| **If Rx is for…** | **Then…** | |
| Generic sensor, reader, or transmitter | **Step 1:** Check order, correspondence, comments. | |
| **If brand…** | **Then…** |
| Can be determined | * Select appropriate product. * Annotate: Per PP or HPC or Current Order |
| Cannot be determined | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product. * Annotate: Per Hx |
| No history | [Route to DQ1](#_Routing_to_DQ1). |

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| DEXCOM |

Dexcom is a real-time continuous glucose monitoring system that uses a sensor, transmitter, and receiver/phone app.

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| Dexcom G4 Platinum transmitter | G4 PLATINUM MIS TRANSMIT | * Each package is a 90-day supply * Compatible with Animas Vibe & Tandem T:Slim insulin pumps | 1 |  |
| Dexcom G5/G4 Platinum sensor | G5/G4 PLATI MIS SENSOR | * Each package is a 28-day supply * Each sensor lasts 7 days | 4 |  |
| Dexcom G6 receiver / reader | DEXCOM G6 MIS RECEIVER | * Each package is a 365-day supply with 0 refills * Smartphone can be used instead of the receiver | 1 | DexCom G6 Receiver | Diabetic Warehouse |
| Dexcom G6 sensor | DEXCOM G6 MIS SENSOR | * Each package is a 30-day supply * Each sensor lasts 10 days * Acetaminophen blocking * Compatible with Omnipod 5 | 3 |  |
| Dexcom G6 transmitter | DEXCOM G6 MIS TRANSMIT | * Each package is a 90-day supply * Refilled every 90 days | 1 | Dexcom G6 Transmitter - Continuous Glucose Monitoring System | US MED |
| Dexcom G7 receiver/reader | DEXCOM G7 MIS RECEIVER | * Each package is a 365-day supply with 0 refills * Smartphone can be used instead of the receiver | 1 |  |
| Dexcom G7 sensor | DEXCOM G7 MIS SENSOR | * Each package is a 10-day supply * Each sensor lasts 10 days * All-in-one sensor and transmitter * Compatible with:   + Tandem T:Slim X2   + Omnipod 5 | 1 |  |
| Dexcom G7 15 Day sensor | Coming Soon | * Each package is a 15-day supply * Each sensor lasts 15 days * All-in-one sensor and transmitter * Compatible with:   + Tandem T:Slim X2 * Omnipod 5 | 1 |  |

## Product Selection

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| **If Rx is for…** | **Then…** |
| Dexcom G5 sensors | Select G5/G4 PLATI MIS SENSOR. |
| Dexcom G7 transmitter | Select DEXCOM G7 MIS SENSOR. |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

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| **If…** | **Then…** | |
| Missing Instructions | Enter **USE AS DIRECTED**. | |
| Missing Verb | Enter **USE**. | |
| Sensor Instructions for daily testing (daily, three times a day, etc.) | **For…** | **Enter…** |
| Instructions | As written by prescriber |
| Units/Dose & Doses/Day | 0.10/1 |
| Sensor Instructions for frequency greater or less than 10 days | **For…** | **Enter…** |
| Instructions | Use as directed |
| Units/Dose & Doses/Day | 0.10/1 |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route | |

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| FREESTYLE LIBRE |

Freestyle Libre is a real-time continuous glucose monitoring system that uses a sensor along with a reader or phone app.

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| Freestyle Libre reader | FREESTY LIBR MIS READER | * Each package is a 365-day supply with 0 refills * Compatible with Libre Sensors * Discontinued | 1 |  |
| Freestyle Libre sensor | FREESTY LIBR KIT SENSOR | * Each sensor lasts 14 days * Compatible with Libre Reader or smartphone app | 1 |  |
| Freestyle Libre **2** reader | FREESTY LIBR MIS **2** READER | * Each package is a 365-day supply with 0 refills * Compatible with Libre **2** and **2 Plus** Sensors * Compatible with Freestyle Precision Neo test strips | 1 |  |
| Freestyle Libre **2** sensor | FREESTY LIBR KIT **2** SENSOR | * Each sensor lasts 14 days * Compatible with Libre **2** Reader or smartphone app | 1 |  |
| Freestyle Libre **2 Plus** Sensor | FREE LIBRE2 KIT PLUS/SEN | * Each sensor lasts 15 days * Compatible with Libre **2** Reader or smartphone app * Compatible with:   + Omnipod 5 LB   + Tandem t:slim X2   + Tandem t:connect | 1 |  |
| Freestyle Libre **3** reader | FREESTY LIBR MIS **3** READER | * Each package is a 365-day supply with 0 refills * Compatible with Libre **3** and **3 Plus** Sensors * Compatible with Freestyle Precision Neo test strips. | 1 |  |
| Freestyle Libre **3** sensor | FREESTY LIBR KIT **3** SENSOR | * Each sensor lasts 14 days * Compatible with Libre **3** Reader or smartphone app | 1 |  |
| Freestyle Libre **3 Plus** sensor | FREE LIBRE3 KIT PLUS/SEN | * Each sensor lasts 15 days * Compatible with Libre **3** Reader or smartphone app |  |  |

## Product Selection

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| **If Rx is for…** | **Then…** |
| Flash Glucose Meter | [Route to DQ1](#_Routing_to_DQ1) for discontinued product. |
| Flash Glucose Sensor | Select FREESTY LIBR MIS SENSOR. |
| Freestyle Libre Kit | Select appropriate sensor. |
| Freestyle Libre Starter Kit | [Route to DQ1](#_Routing_to_DQ1) for unavailable product |
| Freestyle Libre Reader 10 day | Select UNKNOWN DRUG TAB to route to NIS. |
| Freestyle Libre Sensor 10 day | Select UNKNOWN DRUG TAB to route to NIS. |
| Freestyle Libre Reader | [Route to DQ1](#_Routing_to_DQ1) for discontinued product. |
| Freestyle Libre Sensor | Select FREESTY LIBR SEN SENSOR. |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

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| --- | --- | --- |
| **If…** | **Then…** | |
| Missing Instructions | Enter **USE AS DIRECTED**. | |
| Missing Verb | Enter **USE**. | |
| Sensor Instructions for daily testing (daily, three times a day, etc.) | **For…** | **Enter…** |
| Instructions | As written by prescriber |
| Units/Dose & Doses/Day | 0.07/1 |
| Sensor Instructions for frequency greater or less than:   * 14 days for Libre 2 or Libre 3 * 15 days for 2 Plus or 3 Plus | **For…** | **Enter…** |
| Instructions | Use as directed |
| Units/Dose & Doses/Day | 0.07/1 |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route | |

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| GUARDIAN |

Guardian is a continuous glucose monitoring system that uses a transmitter that is attached to a sensor. This can be used with a reader, phone app, or compatible insulin pump.

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| Guardian 670 transmitter | GUARDIAN 670 MIS TRANSMIT | * Each package is a 365-day supply with 0 refills * Compatible with 630G and 670G insulin pumps * Compatible with A sensors * Imprinted with G | 1 |  |
| Guardian 770 transmitter | GUARDIAN 770 MIS TRANSMIT | * Each package is a 365-day supply with 0 refills * Compatible with 770 * Compatible with LA sensors * Imprinted with GL3 | 1 |  |
| Guardian 780 transmitter | GUARDIAN 4 MIS TRANSMIT | * Each package is a 365-day supply with 0 refills * Compatible with 780 * Compatible with 4 sensors * No imprint marking | 1 |  |
| Guardian 4 transmitter |
| Guardian Connect transmitter | GUARDIAN CON MIS TRANSMIT | * Each package is a 365-day supply with 0 refills * Imprinted with GC * Compatible with A sensors | 1 |  |
| Guardian 3 A sensor | GUARDIAN A MIS SENSOR 3 | * Each package lasts 35 days * Each sensor lasts 7 days * Compatible with 630G and 670G insulin pumps * Compatible with 630 and 670 transmitters | 5 |  |
| Guardian 3 LA sensor | GUARDIAN LA MIS SENSOR 3 | * Each package lasts 35 days * Each sensor lasts 7 days * Compatible with 770G insulin pump * Compatible with 770 transmitters | 5 |  |
| Guardian 4 sensor | GUARDIAN 4 MIS SENSOR | * Each package lasts 35 days * Each sensor lasts 7 days * Compatible with 780G insulin pump * Compatible with 4 transmitter | 5 |  |

## Product Selection

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| **If Rx is for…** | **Then…** | |
| Guardian 3 Sensors | **Step 1**: Check current order, member correspondence, comments. | |
|  | **If correct product…** | **Then…** |
|  | Can be determined | * Select appropriate product. * Annotate: Per PP or HPC or Current Order |
|  | Cannot be determined | Proceed to **Step 2**. |
|  | **Step 2**: Check history. | |
|  | **If…** | **Then…** |
|  | History | * Select appropriate product. * Annotate: Per HX |
|  | No history | [Route to DQ1](#_Routing_to_DQ1). |
| Guardian 3 Transmitters  Version not specified:  •       670  •       770  •       CON | **Step 1**: Check current order, member correspondence, comments. | |
|  | **If…** | **Then…** |
|  | Can be determined | * Select appropriate product. * Annotate: Per PP or HPC or Current Order |
|  | Cannot be determined | Proceed to **Step 2**. |
|  | **Step 2**: Check history. | |
|  | **If…** | **Then…** |
|  | History | * Select appropriate product. * Annotate: Per HX |
|  | No history | [Route to DQ1](#_Routing_to_DQ1). |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

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| --- | --- | --- |
| **If…** | **Then…** | |
| Missing Instructions | Enter **USE AS DIRECTED**. | |
| Missing Verb | Enter **USE**. | |
| Sensor Instructions for daily testing (daily, three times a day, etc.) | **For…** | **Enter…** |
| Instructions | As written by prescriber |
| Units/Dose & Doses/Day | 0.14/1 |
| Sensor Instructions for frequency greater or less than 7 days | **For…** | **Enter…** |
| Instructions | Use as directed |
| Units/Dose & Doses/Day | 0.14/1 |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route | |

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| MINIMED |

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| Enlite sensor | ENLITE GLUCO MIS SENSOR | * Each sensor lasts 6 days * For use with 530G system only * Manufacturer discontinuing May 2023 | 5 |  |
| Enlite inserter | ENLITE MIS SERTER | * Reusable inserter used to attach each patch * Manufacturer discontinuing May 2023 | 1 |  |
| MiniLink Real-Time Replacement kit | MINILINK RT KIT REPLACE |  | 1 |  |
| MiniLink Real-Time | MINILINK RT MIS TRANSMIT |  | 1 |  |
| MiniLink Real-Time Starter kit | MINILINK RT KIT STARTER | Contains transmitter, charger, and 3 boxes of sensors | 1 |  |

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## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

|  |  |  |
| --- | --- | --- |
| **If…** | **Then…** | |
| Missing Instructions | Enter **USE AS DIRECTED**. | |
| Missing Verb | Enter **USE**. | |
| Sensor Instructions for daily testing (daily, three times a day, etc.) | **For…** | **Enter…** |
| Instructions | As written by prescriber |
| Units/Dose & Doses/Day | 0.17/1 |
| Sensor Instructions for frequency greater or less than 6 days | **For…** | **Enter…** |
| Instructions | Use as directed |
| Units/Dose & Doses/Day | 0.17/1 |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route | |

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| Tubeless Insulin Pumps |

Tubeless insulin pumps connect directly under the skin without any tubing to the reservoir. Insulin is added to the device and then the whole device is attached to the skin, allowing for insulin delivery without additional injections. These pumps can last anywhere from one day up to several days, depending on the brand.

**NOTE**: Round up on any prescription written for partial package size.

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| CEQUR SIMPLICITY |

CeQur is an insulin patch that is single use and delivers rapid-acting insulin via a tiny, flexible cannula.

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| CeQur Simplicity patch | CEQUR SIMPL MIS PATCH 2U 8.00 EA | * Each patch can be worn for 4 days * Each patch holds 200 units of rapid-acting insulin * Injects 2 units of insulin with each squeeze | 8 |  |
| CeQur Simplicity inserter | CEQUR SIMPL MIS INSERTER | * Reusable inserter used to attach each patch * Each package is a 90 day supply with no refills. | 1 |  |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

|  |  |  |
| --- | --- | --- |
| **If…** | **Then…** | |
| Missing Instructions | Enter **USE AS DIRECTED**. | |
| Missing Verb | Enter **USE**. | |
| Frequency greater or less than 4 days | **For…** | **Enter…** |
| Instructions | Use as directed |
| Units/Dose & Doses/Day | 0.25/1 |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route | |

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| OMNIPOD |

Omnipod is a tubeless, waterproof insulin pump that provides non-stop insulin delivery.

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| Omnipod pods | OMNIPOD MIS 5 PACK | * Classic / Generation 3 * Holds 200 units * Can be worn for up to 72 hours * Insertion device included in package | 5 |  |
| Omnipod Dash pods | OMNIPOD DASH MIS 5 PACK | * Generation 4 * Holds 200 units * Can be worn for up to 72 hours * Insertion device included in package | 5 |  |
| Omnipod 5 G6 / G7 intro kit | OMNIPOD 5 DX KIT INT G7G6 | * Generation 5 * Each package is a 30 day supply * Contains: PDM and 11 pods * Compatible with Dexcom G6 and Dexcom G7 | 1 |  |
| Omnipod 5 G6 / G7 pods | OMNIPOD 5 DX MIS POD G7G6 | * Generation 5 * Holds 200 units * Can be worn for up to 72 hours * Insertion device included in package * Compatible with Dexcom G6 and Dexcom G7 | 5 |  |
| Omnipod 5 G6/Libre intro kit | OMNIPOD 5 L2 KIT INTRO G6 | * Generation 5 * Each package is a 30 day supply * Contains: PDM and 11 pods * Compatible with Freestyle Libre 2 PLUS and Dexcom G6 |  |  |
| Omnipod 5 G6/Libre pods | OMNIPOD 5 L2 MIS PODS G6 | * Generation 5 * Holds 200 units * Can be worn for up to 72 hours * Insertion device included in package * Compatible with Freestyle Libre 2 PLUS and Dexcom G6 |  |  |

## Product Selection

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| **If Rx is for…** | **Then…** | |
| Omnipod Cartridges  Version not specified:   * Regular * Gen 3 * Classic * Dash * Gen 4 * Gen 5 * G6/G7 * Libre | **Step 1**: Check current order, member correspondence, comments. | |
| **If product…** | **Then…** |
| Can be determined | * Select appropriate product. * Annotate: Per PP or HPC or Current Order |
| Cannot be determined | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product. * Annotate: Per HX |
| No history | [Route to DQ1](#_Routing_to_DQ1). |
| Omnipod 5  Version not specified:   * G6 * G7 * Libre 2 | **Step 1**: Check current order, member correspondence, comments. | |
| **If product…** | **Then…** |
| Can be determined | * Select appropriate product. * Annotate: Per PP or HPC or Current Order |
| Cannot be determined | Proceed to **Step 2**. |
| **Step 2**: Check history of Omnipod 5. | |
| **If...** | **Then...** |
| History of Omnipod 5 DX | Select OMNIPOD 5 DX G7/G6 |
| History of Omnipod 5 L2 | Select OMNIPOD 5 L2 G6 |
| Not history of Omnipod | Proceed to **Step 3**. |
| **Step 3**: Check history of CGM. | |
| **If...** | **Then...** |
| History of Dexcom G6 | Select either OMNIPOD 5 DX G7/G6 or OMNIPOD 5 L2 G6 |
| History of Dexcom G7 | Select OMNIPOD 5 DX G7/G6 |
| History of Freestyle Libre 2 Plus | Select OMNIPOD 5 L2 G6 |
| No history | [Route to DQ1](bookmark://_Routing_to_DQ1). |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

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| **If…** | **Then…** | |
| Missing Instructions | Enter **USE AS DIRECTED**. | |
| Missing Verb | Enter **USE**. | |
| Frequency greater than 3 days | **For…** | **Enter…** |
| Instructions | Use as directed |
| Units/Dose & Doses/Day | 0.33/1 |
| Frequency less than 3 days | **For…** | **Enter…** |
| Instructions | As written by prescriber |
| Units/Dose & Doses/Day | Calculate based on the instructions  Refer to [Omnipod (051138)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=6b7162ba-011c-4e48-9ae8-e6b6b04b7e80). |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route | |

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## Quantity and Day Supply

|  |  |  |
| --- | --- | --- |
| **PRODUCT** | **DIRECTIONS** | **DAY SUPPLY** |
| Intro Kit | Any directions | 30 |
| Pods | Changing:   * Every 3 days * As directed | 15 |
| Changing:   * Every 2 days * Every other day * Every 48 hours | 10 |

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| V-GO |

V-GO is a disposable, tubeless insulin pump that has preset basal injection rates along with the option of on-demand bolus dosing.

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | **PICTURE OF PRODUCT** |
| V-GO 20 | V-GO 20 KIT | * Each package lasts 30 days * Preset basal rate injection of 20 units per 24 hours * Allows up to 36 units of on-demand bolus dosing | 30 |  |
| V-GO 30 | V-GO 30 KIT | * Each package lasts 30 days * Preset basal rate injection of 30 units per 24 hours * Allows up to 36 units of on-demand bolus dosing | 30 |  |
| V-GO 40 | V-GO 40 KIT | * Each package lasts 30 days * Preset basal rate injection of 40 units per 24 hours * Allows up to 36 units of on-demand bolus dosing | 30 |  |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

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| --- | --- |
| **If…** | **Then…** |
| Missing Instructions | Enter **USE AS DIRECTED**. |
| Missing Verb | Enter **USE**. |
| Route of Administration | Ignore route of administration and do not include in the Instructions field.  **Example:**   * Subcutaneously * Intravenously * Intramuscularly * In vitro * Miscellaneous route |

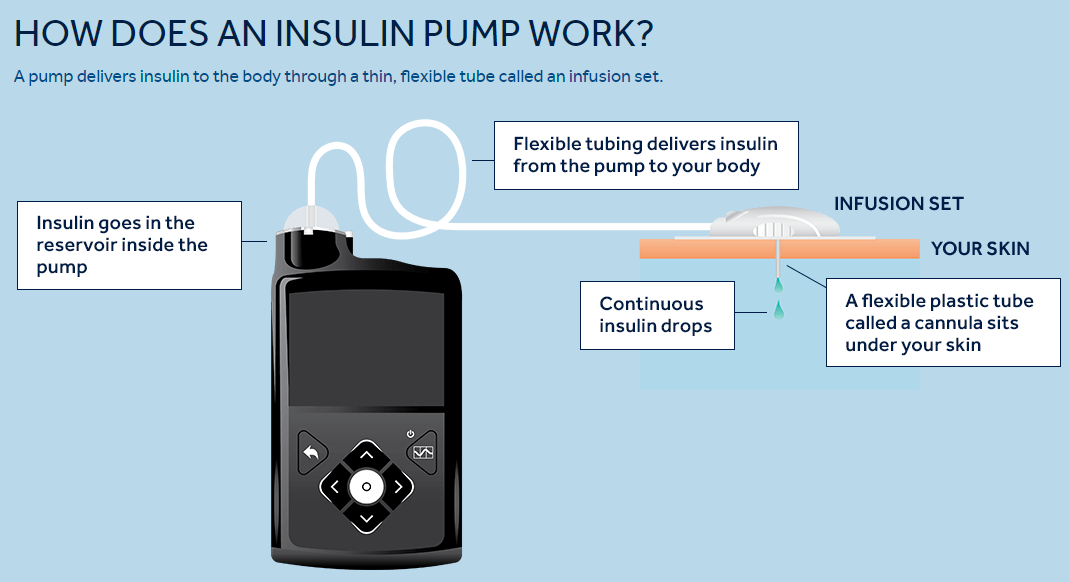
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| Insulin Pumps – Infusion Set, Tubing, Reservoir |

An insulin pump is a small device that delivers continuous and customized doses of insulin 24 hours a day. Unlike a tubeless pump, these pumps contain a reservoir for the insulin and then attach to the skin via a long tube that is connected to an infusion set.

**NOTE**: Round up on any prescription written for partial package size.

**Figure A**



|  |  |  |
| --- | --- | --- |
| **Pump Device** | | |
|  | Delivers insulin and communicates with the other system components to calculate insulin adjustments. | |
| **Reservoir** | | |
|  | A cartridge that holds insulin and is locked into the pump. Insulin vials are generally prescribed as they are easier to use with a reservoir. | |
| **Tubing** | | |
|  | Tubes run between the pump device and the infusion set, allowing insulin to pass through. Tubing lengths are commonly listed in inches. They come attached to the infusion set with a plug at the other end to attach to the pump device. | |
| **Conversion Chart** | |
| **Inches** | **Centimeters** |
| 23” | 60cm |
| 24” | 61cm |
| 31” | 79cm |
| 42” | 107cm |
| 43” | 110cm |
| **Infusion Set** | | |
|  | Attaches to the skin and allows for continuous and discreet delivery of insulin through a thin tube called a cannula. Most infusion sets can be used up to 3 days before changing and extended infusion sets can be used up to 7 days. | |
| **Infusion Set Color** | | |
|  | The color refers to the infusion set itself. If no color is listed and multiple are available for that size, use the most recent history and annotate. If no history, select Gray. | |
| **Infusion Set Insertion Device** | | |
|  | Reusable device used to place the infusion set onto skin. | |

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| ACCU-CHEK |

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** | |
| Accu-Chek Rapid infusion sets | RAPID-D INF MIS 24”/6MM | * Cannula size: 6mm * Tubing length: 24” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 24”/8MM | * Cannula size: 8mm * Tubing length: 24” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 24”/10MM | * Cannula size: 10mm * Tubing length: 24” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 31”/6MM | * Cannula size: 6mm * Tubing length: 31” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 31”/8MM | * Cannula size: 8mm * Tubing length: 31” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 31”/10MM | * Cannula size: 10mm * Tubing length: 31” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 43”/6MM | * Cannula size: 6mm * Tubing length: 43” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 43”/8MM | * Cannula size: 8mm * Tubing length: 43” * Compatible with: Luer Lock | 15 | |
|  | RAPID-D INF MIS 43”/10MM | * Cannula size: 10mm * Tubing length: 43” * Compatible with: Luer Lock | 15 | |
| Accu-Chek Spirit pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | | |
| Accu-Chek Spirit reservoir | ACCU-CHEK CRT 3.15ML | * Volume: 3.15ml * Compatible with: Spirit pump | | 5 |
| Accu-Chek Spirit adapter | ACCU-CHEK MIS ADAPTER | * Link between the pump, reservoir, and infusion set * Compatible with Spirit pump and reservoir | | 2 |
| Accu-Chek Tender infusion sets | TENDER 1 INF SET 17MM/24” | * Cannula size: 17mm * Tubing length: 24” * Compatible with: Luer Lock | | 10 |
|  | TENDER 1 INF SET 31”/17MM | * Cannula size: 17mm * Tubing length: 31” * Compatible with: Luer Lock | | 10 |
|  | TENDER 1 INF SET 43”/6MM | * Cannula size: 6mm * Tubing length: 43” * Compatible with: Luer Lock | | 10 |
|  | TENDER MINI SET 24”/13MM | * Cannula size: 13mm * Tubing length: 24” * Compatible with: Luer Lock | | 10 |
|  | TENDER MINI SET 31” | * Cannula size: 13mm * Tubing length: 31” * Compatible with: Luer Lock | | 10 |
| Accu-Chek Ultraflex infusion sets | ULTRAFLEX MIS 24”/8MM | * Cannula size: 8mm * Tubing length: 24” * Compatible with: Luer Lock | | 10 |
|  | ULTRAFLEX MIS 43”/8MM | * Cannula size: 8mm * Tubing length: 43” * Compatible with: Luer Lock | | 10 |
|  | ULTRAFLEX SET 24”/10MM | * Cannula size: 10mm * Tubing length: 24” * Compatible with: Luer Lock | | 10 |
|  | ULTRAFLEX SET 31”/8MM | * Cannula size: 8mm * Tubing length: 31” * Compatible with: Luer Lock | | 10 |
|  | ULTRAFLEX SET 31”/10MM | * Cannula size: 10mm * Tubing length: 31” * Compatible with: Luer Lock | | 10 |

## Instructions

Refer to the [Instructions (061975)](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=204e8eec-89f5-4a36-b7f3-8c4ebfc8a9cd) document.

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| ANIMAS |

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** |
| Comfort infusion sets | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| Contact Detach infusion sets | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| Comfort Short infusion sets | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| Inset infusion sets | INFUSION SET MIS 23” 6MM | * Cannula size: 6mm * Tubing length: 23” * Compatible with: Luer Lock | 10 |
|  | INFUSION SET MIS 23” 9MM | * Cannula size: 9mm * Tubing length: 23” * Compatible with: Luer Lock | 10 |
|  | INFUSION SET MIS 43” 6MM | * Cannula size: 6mm * Tubing length: 43” * Compatible with: Luer Lock | 10 |
|  | INFUSION SET MIS 43” 9MM | * Cannula size: 9mm * Tubing length: 43” * Compatible with: Luer Lock | 10 |
| OneTouch Ping pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| OneTouch Ping reservoir | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| Vibe Pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |

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| MINIMED |

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** |
| 508 pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| 530g pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| 630g pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| 670g pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| 770g pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| Paradigm pumps | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| Revel pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| 508 remote | PUMP REMOTE MIS PROGRAM |  | 1 |
| Extended infusion set | EXT INFUSION SET 23”/9MM | * Cannula size: 9mm * Tubing length: 23” * Compatible with: 630g, 670g, 770g, and 780g | 1 |
|  | EXT INFUSION SET 23”/9MM | * Cannula size: 9mm * Tubing length: 23” * Compatible with: 630g, 670g, 770g and 780g | 3 |
|  | EXT INFUSION SET 23”/9MM | * Cannula size: 9mm * Tubing length: 23” * Compatible with: 630g, 670g, 770g, and 780g | 10 |
| Extended reservoir  *Found by searching Extended* | EX RESERVOIR MIS 3ML | * Volume: 3ml * Compatible with: 630g, 670g, 770g, and 780g | 10 |
| Mio Advance infusion set  *Found by searching Minimed* | MIO ADVANCE MIS 23”/6MM | * Cannula size: 6mm * Tubing length: 23” * Compatible with: Luer Lock | 10 |
|  | MIO ADVANCE MIS 23”/9MM | * Cannula size: 9mm * Tubing length: 23” * Compatible with: Luer Lock | 10 |
|  | MIO ADVANCE MIS 43”/6MM | * Cannula size: 6mm * Tubing length: 43” * Compatible with: Luer Lock | 10 |
|  | MIO ADVANCE MIS 43”/9MM | * Cannula size: 9mm * Tubing length: 43” * Compatible with: Luer Lock | 10 |
| Mio Paradigm infusion set | MIO INF PINK SET 23”/6MM | * Cannula size: 6mm * Tubing length: 23” * Compatible with: Paradigm | 10 |
| Paradigm reservoir | MINIMED 1.80 RES #326APDM | * Volume: 1.8ml * Compatible with: Paradigm | 10 |
|  | MINIMED 3.0 RES 332A PDM | * Volume: 3ml * Compatible with: Paradigm | 10 |
| Quick-Set Luer connector | QUICK-SET MIS PLS/SHRT | * Plus Luer connector | 10 |
| Quick-Set Paradigm infusion sets | MINIMED QUIC MIS 18”/6MM | * Cannula size: 6mm * Tubing length: 18” * Compatible with: Paradigm | 10 |
|  | MINIMED QUIC MIS 23”/6MM | * Cannula size: 6mm * Tubing length: 23” * Compatible with: Paradigm | 10 |
|  | MINIMED QUIC MIS 23”/9MM | * Cannula size: 9mm * Tubing length: 23” * Compatible with: Paradigm | 10 |
|  | MINIMED QUIC MIS 32”/6MM | * Cannula size: 6mm * Tubing length: 32” * Compatible with: Paradigm | 10 |
|  | MINIMED QUIC MIS 32”/9MM | * Cannula size: 9mm * Tubing length: 32” * Compatible with: Paradigm | 10 |
|  | MINIMED QUIC MIS 43”/6MM | * Cannula size: 6mm * Tubing length: 43” * Compatible with: Paradigm | 10 |
| Quick-Set inserter | MINIMED QUIC MIS SERTER | * Compatible with: Quick-Set infusion sets | 1 |
| Silhouette infusion sets | SILHOUETTE MIS 18”/13MM | * Cannula size: 13mm * Tubing length: 18” | 10 |
|  | SILHOUETTE MIS 23”/13MM | * Cannula size: 13mm * Tubing length: 23” | 10 |
|  | SILHOUETTE MIS 23”/17MM | * Cannula size: 17mm * Tubing length: 23” | 10 |
|  | SILHOUETTE MIS 43”/17MM | * Cannula size: 17mm * Tubing length: 43” | 10 |
| Silhouette Paradigm infusion sets | MINIMED INF SET SIL#368A | * Cannula size: 13mm * Tubing length: 18” * Compatible with: Paradigm | 10 |
|  | MINIMED INF SET SIL#377A | * Cannula size: 17mm * Tubing length: 43” * Compatible with: Paradigm | 10 |
|  | MINIMED INF SET SIL#378A | * Cannula size: 17mm * Tubing length: 23” * Compatible with: Paradigm | 10 |
|  | MINIMED INF SET SIL#381A | * Cannula size: 13mm * Tubing length: 23” * Compatible with: Paradigm | 10 |
|  | MINIMED INF SET SIL#382A | * Cannula size: 13mm * Tubing length: 43” * Compatible with: Paradigm | 10 |
|  | MINIMED INF SET SIL#383A | * Cannula size: 13mm * Tubing length: 32” * Compatible with: Paradigm | 10 |
|  | MINIMED INF SET SIL#384A | * Cannula size: 17mm * Tubing length: 32” * Compatible with: Paradigm | 10 |
| Silhouette inserter | SIL-SERTER MIS INS DEV | * Compatible with: Silhouette infusion sets | 1 |
| Sure-T infusion sets | MINIMED #862 SET SURE-T | * Cannula size: 6mm * Tubing length: 18” * Compatible with: Luer Lock | 10 |
|  | MINIMED 864A SET SURE-T | * Cannula size: 6mm * Tubing length: 23” * Compatible with: Luer Lock | 10 |
|  | SURE-T 29G SET 6MM(32”) | * Cannula size: 6mm * Tubing length: 32” * Compatible with: Luer Lock | 10 |
|  | SURE-T 29G SET 8MM(32”) | * Cannula size: 8mm * Tubing length: 32” * Compatible with: Luer Lock | 10 |
|  | MINIMED #886 SET SURE-T | * Cannula size: 10mm * Tubing length: 32” * Compatible with: Luer Lock | 10 |
| Sure-T Paradigm infusion sets | PARA SURE-T MIS 23”/8MM | * Cannula size: 8mm * Tubing length: 23” * Compatible with: Paradigm | 10 |

## Instructions

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| TANDEM |

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE SIZE** |
| Autosoft 30 infusion sets | AUTOSOFT 30 MIS 23/13GRY | * Cannula size: 13mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT 30 MIS 43/13GRY | * Cannula size: 13mm * Tubing length: 43” * Compatible with: T:Lock | 10 |
| Autosoft 90 infusion sets | AUTOSOFT 90 MIS 23/6BLUE | * Cannula size: 6mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT 90 MIS 23/6GREY | * Cannula size: 6mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT 90 MIS 23/6PINK | * Cannula size: 6mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT 90 MIS 23/9BLUE | * Cannula size: 9mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT 90 MIS 23/9GREY | * Cannula size: 9mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT 90 MIS 43/9GREY | * Cannula size: 9mm * Tubing length: 43” * Compatible with: T:Lock | 10 |
| Autosoft XC infusion sets | AUTOSOFT XC MIS 23/6GREY | * Cannula size: 6mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT XC MIS 23/9GREY | * Cannula size: 9mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT XC MIS 32”/6MM | * Cannula size: 6mm * Tubing length: 32” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT XC MIS 43/6GREY | * Cannula size: 6mm * Tubing length: 43” * Compatible with: T:Lock | 10 |
|  | AUTOSOFT XC MIS 43/9GREY | * Cannula size: 9mm * Tubing length: 43” * Compatible with: T:Lock | 10 |
| Mobi pump | TANDEM MOBI KIT SYS/STRT | * Compatible with: T:Lock | 1 |
| Mobi reservoir | TANDEM MOBI MIS CRTG 2ML | * Compatible with: T:Lock | 1 |
| T:30 infusion sets | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| T:90 infusion sets | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| T:Flex pump | T:FLEX INSUL MIS PUMP |  | 1 |
| T:Flex reservoir | T:FLEX 4.8ML CRT T:LOCK | * Volume: 4.8ml * Compatible with: T:Lock | 10 |
| T:Slim pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| T:Slim G4 pump | [Route to DQ1](file:///C:\Users\QCPPX41O\AppData\Local\Microsoft\Windows\INetCache\Content.Outlook\5QS2G3AE\Continuous%20Glucose%20Monitors%20(CGM)%20and%20Insulin%20Pumps.docx#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| T:Slim G4 reservoir | T:SLIM G4 MIS CARTRDGE | * Compatible with: T:Lock | 10 |
| T:Slim X2 pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | * Compatible with: Dexcom G7 sensor that have a white line below the LBL number on packaging, available January 2024 | |
| T:Slim X2 Basal IQ pump | T:SLIM X2 MIS BASAL-IQ |  | 1 |
| T:Slim X2 Control IQ pump | [Route to DQ1](#_Routing_to_DQ1)  Notepad: RxE to DQ1: Not available at mail order. | | |
| T:Slim X2 reservoir | T:SLIM X2 MIS 3ML CART | * Volume: 3ml * Compatible with: T:Lock * Includes a 300 unit syringe | 10 |
| TruSteel infusion sets | TRUSTEEL INF SET 23”/6MM | * Cannula size: 6mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | TRUSTEEL INF SET 23”/8MM | * Cannula size: 8mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | TRUSTEEL INF SET 32”/6MM | * Cannula size: 6mm * Tubing length: 32” * Compatible with: T:Lock | 10 |
| VariSoft infusion sets | VARISOFT MIS 23”/13MM | * Cannula size: 13mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | VARISOFT INF SET 23”/17MM | * Cannula size: 17mm * Tubing length: 23” * Compatible with: T:Lock | 10 |
|  | VARISOFT INF SET 32”/13MM | * Cannula size: 13mm * Tubing length: 32” * Compatible with: T:Lock | 10 |
|  | VARISOFT MIS 43”/17MM | * Cannula size: 17mm * Tubing length: 43” * Compatible with: T:Lock | 10 |

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| TWIIST |

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| **PRODUCT** | **LINKS NAME** | **PRODUCT INFORMATION** | **PACKAGE CONTENTS** |
| Twiist Starter Kit | TWIIST KIT STARTER | * Pump is reusable * Cassettes last 2 to 3 days each * Compatible with FreeStyle Libre 3 Plus * Infusion set is Cleo 90 24” tubing with 6mm cannula | * Pump with Cover * 4 Batteries * 2 Chargers * Pump Clip * 10 cassettes (reservoir) * 10 syringes * 10 needles * 10 infusion sets * Alcohol wipes |
| Twiist Refill Kit | TWIIST KIT REFILL | * Cassettes last 2 to 3 days each * Compatible with FreeStyle Libre 3 Plus | * 10 cassettes * 10 syringes * 10 needles * Alcohol wipes |
| Twiist Refill Infusion Kit | TWIIST REFIL KIT INFUSION | * Cassettes last 2 to 3 days each * Compatible with FreeStyle Libre 3 Plus * Infusion set is Cleo 90 24” tubing with 6mm cannula | * 10 cassettes * 10 syringes * 10 needles * 10 infusion sets * Alcohol wipes |

## Instructions

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| Routing to DQ1 |

Perform the steps below to route to the DQ1 Diabetic Meter Team:

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| **Step** | **Action** | |
| **1** | Enter the drug name: **UNCLEAR DRG DIABETIC**. | |
| **2** | Determine the following. | |
| **If…** | **Then…** |
| Only 1 Rx needs to be forced | Proceed to **Step 3**. |
| More than 1 Rx needs to be forced | * Enter previous day’s date on the 2nd Rx. * Remove DFUD if populated. * Annotate: Date Chg/Dup.   Repeat for any additional Rxs being forced. |
| **3** | Continue entering the prescription. | |
| **4** | Select **Force Conflict**. | |
| **5** | Document Note Pad. | |
| **6** | For Other Conflicts, highlight **DQ1 FRC CONFLT** and **Include Other**. | |
| **7** | For Conflict Reason Code, highlight either UNKNOWN DIABETIC TEST STRIP NAME, UNKNOWN DIABETIC METER NAME, or UNKNOWN DIABETIC DOSAGE FORM. | |
| **8** | Select **Include Reason**. | |
| **9** | Select **Close**. | |
| **10** | Select **Save & Keep** or **Save & Next**. | |

All fields on the RxEntry screen must be completed if possible so that an FRX conflict does **not** form.

If unable to determine the correct product *and* there is also unclear information, then contact the prescriber and do NOT route to DQ1.

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