# Needles and Syringes

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**Description:** This document assists with drug selection and product differences for both diabetic and non-diabetic needles and syringes, along with associated products.

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| Overview |

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| **Parts of the Needle/Syringe** |
| Syringe Volume |
| The volume will tell you how much liquid can be held in the syringe. This can range from as little as 0.3ml to over 20ml. The type of syringe tells you how that liquid can be measured. Insulin syringes are marked in units. Allergy and Tuberculin syringes are marked in milliliters. |
| Needle Gauge |
| The gauge measures the thickness of the needle. The higher the number, the thinner the needle. Micro-fine and Ultra-fine are names used to refer to different gauges, with Ultra-fine generally being the thinnest option. |
| Needle Length |
| The length of the needle is listed in either inches or millimeters. Shorter needles tend to be used for subcutaneous injections, typically ½” to 5/8”. Longer needles tend to be used for intramuscular injections, typically 7/8” to 1 ½”. |
| Needle Bevel |
| A bevel is the angled surface on the tip of the needle that makes a sharp point. |

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| **Types of Syringes** |
| Allergy Syringe |
| Allergy syringes feature markings in milliliters. |
| Insulin Syringe |
| Insulin syringes are measured in insulin units. Each 10 unit marking equals 0.1ml. Syringes are available in 0.3ml (30 units), 0.5ml (50 units), and 1ml (100 units). |
| Insulin U-500 Syringe |
| This is used specifically with concentrated U-500 insulin. The syringe is marked in 5-unit increments allowing up to 250 units total of the concentrated insulin. |
| Insulin Half-Unit Syringe |
| Half-unit syringes are measured in insulin units with half-unit markings. It is important to give a half-unit syringe when prescribed. |
| Tuberculin Syringe |
| Tuberculin syringes feature decimal markings of milliliters. |
| Catheter flush |
| Pre-filled syringe with a catheter tip that is used to flush catheters and other devices. |
| Control Syringe |
| Control syringes are a special style of syringe that include finger and thumb rings that are attached to the barrel’s proximal end and to the plunger’s tip. This allows it to be used with only one hand for easier injections. |

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| **Types of Connections** |
| Luer Lok |
| Luer Lok tip is a secure screw type connection between the syringe tip and the needle hub. It is generally used for injections requiring a secure connection.  Luer Lok needles can be used with both Luer Lok syringes and Luer Slip syringes. |
| Luer Slip |
| Luer Slip tip provides a friction-fit connection that requires you to push and twist the syringe tip into the needle hub. |
| Slip Tip |
| Slip Tip is a slip or push-on connection between the syringe tip and the needle hub. |
| Catheter Tip |
| Catheter Tip is longer than other tips and its tapered slip tip design is used for irrigation. It is used for flushing/cleaning catheters, gastrostomy tubes, and other devices. |
| Eccentric Tip |
| Eccentric tip is off centered to allow close proximity to the skin. It is generally used for venipunctures and aspirational fluids. |
| Toomey Tip |
| A Toomey syringe is used for irrigating and evacuating during medical procedures. The blunt tip can also be snapped onto a feeding tube. |

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| **Types of Needles** |
| Blunt Needles |
| Blunt needles are designed for vial access. They are not for skin injections. |
| Filter Needles |
| Filter needles are designed to draw medication from a vial. They have a 5-microns filter for particles such as glass or plastic fragments. They are not for skin injections. |
| Eclipse |
| BD Eclipse Needle - BDBD Eclipse uses SmartSlip, a needle with a safety mechanism that covers the needle point after use. In the activated position, the needle cover guards against accidental needlestick during normal handling and disposal of the used needle/syringe. |
| Integra |
| BD Integra retracting syringes are designed to have a significantly lower dead space volume compared to a traditional Luer Lok syringe & needle. It has a safety feature that can be used immediately after injection, to retract the needle completely into the syringe barrel. |
| PrecisionGlide |
| BD PrecisionGlide helps improve dosage accuracy. It is made for minimal penetration and drag force. |
| SafetyGlide |
| BD SafetyGlide provides a manual mechanism to shield the needle after use. This helps prevent accidental needle sticks. |

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| **Types of Pen Needles** |
| Autocover Pen Needles |
| NovoFine Autocover pen needles have a protective shield that retracts during injection. After injecting, the shield re-covers the needle and locks back into place, which may help reduce the risk of accidental needlesticks and needle reuse. |
| Autoshield Pen Needles |
| BD Autoshield pen needles ensure the needle is never exposed. This helps avoid accidental sticks during injection and disposal. |
| Unifine Pentips Plus |
| Unifine Pentips Plus pen needles have built-in needle removal system that uses unique Safe Click Technology™ to indicate when used needles are disposed into the locking chamber, providing a convenient solution for needle disposal on-the-go. |
| Unifine SafeControl |
| Unifine SafeControl pen needles have a visible needle, safety guard, and a manual push tab for one-handed activation. It is designed to help care-givers deliver the medication. |

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| **Conversions** | | |
| Gauge | **Length** | **Volume** |
| 33g = 0.21mm  32g = 0.235mm  31g = 0.261mm  30g = 0.312mm  29g = 0.337mm  28g = 0.36mm  27g = 0.41mm  26g = 0.46mm  25g = 0.51mm | 4MM = 1/6” or 5/32“  5MM = 3/16“  6MM = ¼” or 15/64“  8MM = 5/16“  12.7MM = 1/2“ | 0.3ML = 3/10 = 30 units  0.5ML = ½ = 50 units  0.5ML (U-500) = 250 units  1ML = 100 units |

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| Pen Needles |

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**NOTE**: The list is not exhaustive, and drug codes may not work if the product is currently out of stock.

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| --- | --- | --- | --- | --- | --- | --- |
| Drug Code | Name | LINKS Name | Gauge | Length | Package Size | NDC |
| BDAS30316 | BD Autoshield | BD AUTOSHLD PEN 30GX3/16 | 30 | 5MM (3/16”) | 100 | 08290-3295-15 |
| BDPNN | BD Nano 2nd Gen | BD NANO 2NDG PEN 32GX4MM | 32 | 4MM (5/32”) | 90 | 08290-3205-74 |
| BDPNMC | BD Micro | BD MICRO NDL PEN 32GX6MM | 32 | 6MM (15/64”) | 90 | 08290-3207-49 |
| BDPNMN | BD Mini | BD MINI NDL PEN 31GX5MM | 31 | 5MM (3/16”) | 90 | 08290-3208-82 |
| BDPNS90 | BD Short 90 count | BD SHORT NDL PEN 31GX8MM | 31 | 8MM (5/16”) | 90 | 08290-3208-81 |
| BDPNS100 | BD Short 100 count | BD SHORT NDL PEN 31GX8MM | 31 | 8MM (5/16”) | 100 | 08290-3201-09 |
| BDPNO90 | BD Original 90 count | BD ORIG NDL PEN 29GX12.7 | 29 | 12.7MM (1/2”) | 90 | 08290-3208-80 |
| BDPNO100 | BD Original 100 count | BD ORIG NDL PEN 29GX12.7 | 29 | 12.7MM (1/2”) | 100 | 08290-3282-03 |
| CPN3114 | Clickfine | CLICKFINE PEN 31GX1/4" | 31 | (1/4”) | 100 | 38396-0706-93 |
| CPN31516 | Clickfine | CLICKFINE PEN 31GX5/16 | 31 | 8MM (5/16”) | 100 | 08396-9002-00 |
| CPN32532 | Clickfine | CLICKFINE PEN 32GX5/32 | 32 | 4MM (5/32”) | 100 | 08396-9007-00 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ MIS 29GX12MM | 29 | 12MM | 100 | 98302-0148-08 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 31GX5MM | 31 | 5MM | 100 | 98302-0001-99 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 31GX6MM | 31 | 6MM | 100 | 98302-0002-00 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 31GX8MM | 31 | 8MM | 100 | 98302-0001-98 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 32GX4MM | 32 | 4MM | 100 | 98302-0140-59 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 32GX5MM | 32 | 5MM | 100 | 98302-0141-73 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 33GX4MM | 33 | 4MM | 100 | 98302-0148-07 |
|  | Comfort EZ (searchable under Clever) | COMFORT EZ PEN 33GX5MM | 33 | 5MM | 100 | 98302-0141-77 |
| INSU324 | Insupen | INSUPEN PEN 32GX4MM | 32 | 4MM (5/32”) | 100 | 08271-4506-00 |
| INSU334 | Insupen | INSUPEN PEN 33GX4MM | 33 | 4MM (5/32”) | 100 | 28465-0045-07 |
| INSUS326 | Insupen Sensitive | INSUPEN SENS PEN 32GX6MM | 32 | 6MM (15/64”) | 100 | 08271-4504-00 |
| INSUS328 | Insupen Sensitive | INSUPEN SENS PEN 32GX8MM | 32 | 8MM (5/16”) | 100 | 08271-4505-00 |
| INSUU318 | Insupen Ultrafine | INSUPEN ULTR MIS 31GX8MM | 31 | 8MM (5/16”) | 100 | 08271-4503-00 |
| INSUU316 | Insupen Ultrafine | INSUPEN ULTR PEN 31GX6MM | 31 | 6MM (15/64”) | 100 | 08271-4502-00 |
| SCPN2912 | Sure Comfort | SURE CMF NDL PEN 29GX1/2” | 29 | 12.7MM (1/2”) | 100 | 86227-0101-05 |
| SCPN30516 | Sure Comfort | SURE COMFORT MIS 30GX5/16 | 30 | 8MM (5/16”) | 100 | 86227-0111-55 |
| SCPN31316 | Sure Comfort | SURE CMF NDL PEN 31GX3/16 | 31 | 5MM (3/16”) | 100 | 86227-0121-05 |
| SCPN31516 | Sure Comfort | SURE CMF NDL PEN 31GX5/16 | 31 | 8MM (5/16”) | 100 | 86227-0121-55 |
| SCPN32532 | Sure Comfort | SURE CMF NDL PEN 32GX5/32 | 32 | 4MM (5/32”) | 100 | 86227-0130-85 |
| NOVPNA | Novofine Autocover | NOVOFINE 30 PEN AUTOCVR | 30 | 8MM (5/16”) | 100 | 00169-1852-75 |
| NOVPN32 | Novofine | NOVOFINE 32 PEN 32GX6MM | 32 | 6MM (15/64”) | 100 | 00169-1851-89 |
| NOVPNPL | Novofine Plus | NOVOFINE PLS PEN 32GX4MM | 32 | 4MM (5/32”) | 100 | 00169-1855-50 |
|  | Ulticare | ULTICARE MIN PEN 31GX6MM | 31 | 6MM (15/64”) | 100 |  |
|  | Ulticare | ULTICARE NDL PEN 29GX12MM | 29 | 12MM (1/2”) | 100 |  |
|  | Ulticare | ULTICARE NDL PEN 31GX5MM | 31 | 5MM (3/16”) | 100 |  |
|  | Ulticare | ULTICARE NDL PEN 32GX4MM | 32 | 4MM (5/32”) | 100 |  |
|  | Ulticare | ULTICARE SHT PEN 31GX8MM | 31 | 8MM (5/16”) | 100 |  |
| UPN2912 | Unifine Pentip | UNIFINE PNTP MIS 29GX12MM | 29 | 12MM (1/2”) | 100 | 08470-3529-01 |
| UPN315 | Unifine Pentip | UNIFINE PNTP PEN 31GX5MM | 31 | 5MM (3/16”) | 30 | 08470-1150-01 |
| UPN316 | Unifine Pentip | UNIFINE PNTP PEN 31GX6MM | 31 | 6MM (15/64”) | 100 | 08470-3590-01 |
| UPN318 | Unifine Pentip | UNIFINE PNTP PEN 31GX8MM | 31 | 8MM (5/16”) | 100 | 08470-3530-01 |
| UPN324 | Unifine Pentip | UNIFINE PNTP PEN 32GX4MM | 32 | 4MM (5/32”) | 100 | 08470-3540-01 |
| UPN334 | Unifine Pentip | UNIFINE PNTP PEN 33GX4MM | 33 | 4MM (5/32”) | 100 | 08470-3560-01 |
| UPNP2912 | Unifine Pentip Plus | UNIFINE PTP+ MIS 29GX12MM | 29 | 12MM (1/2”) | 100 | 08470-3829-01 |
| UPNP315 | Unifine Pentip Plus | UNIFINE PTP+ MIS 31GX5MM | 31 | 5MM (3/16”) | 100 | 08470-3850-01 |
| UPNP316 | Unifine Pentip Plus | UNIFINE PTP+ MIS 31GX6MM | 31 | 6MM (15/64”) | 100 | 08470-3890-01 |
| UPNP318 | Unifine Pentip Plus | UNIFINE PTP+ MIS 31GX8MM | 31 | 8MM (5/16”) | 100 | 08470-3830-01 |
| UPNP324 | Unifine Pentip Plus | UNIFINE PTP+ MIS 32GX4MM | 32 | 4MM (5/32”) | 100 | 08470-3840-01 |
| UPNS308 | Unifine SafeControl | UNIFINE SAFE PEN 30GX8MM | 30 | 8MM (5/16”) | 100 | 08470-7935-01 |

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| Product Selection |

**Note:** When checking history:

* Use both Mail and Retail history
* Use shipped history if Mail (there will be an S after the fill date)
* Verify the same drug/product, looking at both brand and generic versions

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| **If…** | **Then…** | |
| Brand and/or Gauge cannot be determined using the current order | **Step 1**: Check for member correspondence. | |
| **If…** | **Then…** |
| Correspondence | * Select appropriate product based on correspondence. * Annotate: Per PP or HPC |
| No correspondence | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Proceed to **Step 3**. |
| **Step 3**: Determine the following. | |
| **If...** | **Then...** |
| Brand is not specified | * Select BD NDL PEN. * Annotate: BD per No HX |
| Gauge is not specified | * Select 29G or 30G. * Annotate: 29G per No HX or 30G per No HX |
| Brand and Gauge are not specified | * Select BD ORIG NDL PEN 29GX12.7. * Annotate: BD orig per No HX |
| BD 31G with missing needle length | **Step 1**: Check for member correspondence. | |
| **If…** | **Then…** |
| Correspondence | * Select the appropriate product based on member correspondence. * Annotate: Per PP or HPC |
| No correspondence | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select the appropriate product based on shipped history, regardless if dispensed at mail or retail. * Annotate: Per HX |
| No history | * Select BD SHORT NDL PEN 31GX8MM. * Annotate: Short Per No HX |
| BD Nano 32G pen needle | Select BD NANO 2NDG PEN 32GX4MM. | |
| BD or Novofine 32G with missing needle length | **Step 1**: Check for member correspondence. | |
| **If…** | **Then…** |
| Correspondence | * Select appropriate product based on correspondence. * Annotate: Per PP or HPC |
| No correspondence | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Proceed to **Step 3**. |
| **Step 3**: Determine the following. | |
| BD 32G | * Select BD NANO 2NDG NDL PEN 32GX4MM. * Annotate: Nano per No HX |
| Novofine 32G | * Select NOVOFINE 32 PEN 32GX6MM. * Annotate: 6mm per No HX |
| Comfort EZ pen needles | Search Clever to find Comfort EZ pen needles. | |
| Novofine 30G (discontinued) | Select NOVOFINE 30 PEN AUTOCVR. | |
| Novofine 31G (discontinued) | Select NOVOFINE 32 PEN 32GX6MM. | |
| Complete rx for pen needles but insulin vial in the same order | [Contact Prescriber](#_Contact_Prescriber) to verify if intent is for pen needles or syringes. | |

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| Instructions |

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

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| **If…** | **Then…** |
| Number of pen needles is specified | Enter “USE AND DISCARD \_\_\_PEN NEEDLE(S)”.  **Example SIG codes:**   * UAD1PN * UAD2PN |
| Missing Instructions | Enter “USE AS DIRECTED”. |
| Missing Verb | Enter “USE”. |
| Route of Administration | Include in the Instructions field if written on the prescription.  **Example:** Subcutaneously  **Notes:**   * Do not use abbreviations such as SC. * The following phrases may be entered as ‘subcutaneously’.   + Into the skin   + Through the skin   + Below the skin /under the skin   + Percutaneously |

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| Needles |

* [Product Selection](#_Product_Selection_1)
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**NOTE**: The list is not exhaustive, and drug codes may not work if the product is currently out of stock.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Drug Code | Name | Gauge | Length | Needle Type | Connection Type | NDC |
| BDBN1815 | BD BLUNT NDL 18GX1.5" | 18 | 1 ½” | Blunt | Luer | 08290-3051-80 |
| BDFIL19 | BD FILTER NDL 19GX1.5" | 19 | 1 ½” | Filter | Luer | 08290-3052-00 |
| BDEN251 | BD ECLIPSE NDL 25GX1" | 25 | 1” | Eclipse | Luer Lok | 08290-3057-61 |
| BDEN2515 | BD ECLIPSE NDL 25GX1.5" | 25 | 1 ½” | Eclipse | Luer Lok | 08290-3057-67 |
| BDINTN231 | BD INTEDGRA NDL 23GX1" | 23 | 1” | Integra Retracting | Integra | 08290-3053-12 |
| BDPG161 | BD PRECIS GL NDL 16GX1" | 16 | 1” | PrecisionGlide | Luer | 08290-3051-97 |
| BDPG161.5 | BD PRECIS GL NDL 16GX1.5" | 16 | 1 ½” | PrecisionGlide | Luer | 08290-3051-98 |
| BDPG181 | BD PRECIS GL NDL 18GX1" | 18 | 1” | PrecisionGlide | Luer | 08290-3051-95 |
| BDPG181.5 | BD PRECIS GL NDL 18GX1.5" | 18 | 1 ½” | PrecisionGlide | Luer | 08290-3051-96 |
| BDPG191 | BD PRECIS GL NDL 19GX1" | 19 | 1” | PrecisionGlide | Luer | 08290-3051-86 |
| BDPG191.5 | BD PRECIS GL NDL 19GX1.5" | 19 | 1 ½” | PrecisionGlide | Luer | 08290-3051-89 |
| BDPG201 | BD PRECIS GL NDL 20GX1" | 20 | 1” | PrecisionGlide | Luer | 08290-3051-75 |
| BDPG201.5 | BD PRECIS GL NDL 20GX1.5" | 20 | 1 ½” | PrecisionGlide | Luer | 08290-3051-76 |
| BDPG211 | BD PRECIS GL NDL 21GX1" | 21 | 1” | PrecisionGlide | Luer | 08290-3051-65 |
| BDPG211.5 | BD PRECIS GL NDL 21GX1.5" | 21 | 1 ½” | PrecisionGlide | Luer | 08290-3051-67 |
| BDPG212 | BD PRECIS GL NDL 21GX2" | 21 | 2” | PrecisionGlide | Luer | 08290-3051-29 |
| BDPG221 | BD PRECIS GL NDL 22GX1" | 22 | 1” | PrecisionGlide | Luer | 08290-3051-55 |
| BDPG231 | BD PRECIS GL NDL 23GX1" | 23 | 1” | PrecisionGlide | Luer | 08290-3051-45 |
| BDPG231.5 | BD PRECIS GL NDL 23GX1.5" | 23 | 1 ½” | PrecisionGlide | Luer | 08290-3051-94 |
| BDPG251 | BD PRECIS GL NDL 25GX1" | 25 | 1” | PrecisionGlide | Luer | 08290-3051-25 |
| BDPG251.5 | BD PRECIS GL NDL 25GX1.5" | 25 | 1 ½” | PrecisionGlide | Luer | 08290-3051-27 |
| BDPG2558 | BD PRECIS GL NDL 25GX5/8" | 25 | 5/8” | PrecisionGlide | Luer | 08290-3051-22 |
| BDPG2612 | BD PRECIS GL NDL 26GX1/2" | 26 | ½” | PrecisionGlide | Luer | 08290-3051-11 |
| BDPG27.5 | BD PRECIS GL NDL 27GX1/2" | 27 | ½” | PrecisionGlide | Luer | 08290-3051-09 |
| BDPG271.5 | BD PRECIS GL NDL 27GX1.5" | 27 | 1 ½” | PrecisionGlide | Luer | 08290-3016-29 |
| BDPG3012 | BD PRECIS GL NDL 30GX1/2" | 30 | ½” | PrecisionGlide | Luer | 08290-3051-06 |
| BDSG231 | BD HYPO SFGL NDL 23GX1" | 23 | 1” | SafetyGlide | Luer | 08290-3059-02 |
| BDSG251 | BD HYPO SFGL NDL 25GX1" | 25 | 1” | SafetyGlide | Luer | 08290-3059-16 |
| BDSG2558 | BD HYPO SFGL NDL 25GX5/8" | 25 | 5/8” | SafetyGlide | Luer | 08290-3059-01 |
|  | MONOJECT HYP NDL 18GX1” | 18 | 1” |  |  | 08881-2500-40 |

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| Product Selection |

**Note:** When checking history:

* Use both Mail and Retail history
* Use shipped history if Mail (there will be an S after the fill date)
* Verify the same drug/product, looking at both brand and generic versions

|  |  |  |
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| **If…** | **Then…** | |
| Brand and/or Gauge cannot be determined using the current order | **Step 1**: Check for member correspondence. | |
| **If…** | **Then…** |
| Correspondence | * Select appropriate product based on correspondence. * Annotate: Per PP or HPC |
| No correspondence | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Enter PENDING in the Drug Name Field to route to PVE. |

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| Instructions |

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

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| **If…** | **Then…** |
| Number of pen needles is specified | Enter “USE AND DISCARD \_\_\_ NEEDLE(S)”. |
| Missing Instructions | Enter “USE AS DIRECTED”. |
| Missing Verb | Enter “USE”. |
| Route of Administration | Include in the Instructions field if written on the prescription.  **Example:** Subcutaneously  **Notes:**   * Do not use abbreviations such as SC. * The following phrases may be entered as ‘subcutaneously’.   + Into the skin   + Through the skin   + Below the skin /under the skin   + Percutaneously |

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| Syringes with Needles |

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**NOTE**: The list is not exhaustive, and drug codes may not work if the product is currently out of stock.

## Insulin

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Drug Code | LINKS Name | Volume in ML | Gauge | Length | Syringe Type | Needle Type | Connection | NDC |
| BD.330 | BD UF 0.3ML SYN 30GX1/2" | 0.3 | 30 | ½” | Insulin | Ultrafine | Attached | 08290-3282-80 |
| BD.331 | BD UF 0.3ML SYN 31GX5/16 (100) | 0.3 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3284-38 |
| BD.3318 | BD UF 0.3ML SYN 31GX5/16 (90) | 0.3 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3282-91 |
| BD.3318HU | BD UF **HALF-U** SYN 31GX5/16 | 0.3 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3284-40 |
| BD.530 | BD UF 0.5ML SYN 30GX1/2" | 0.5 | 30 | ½” | Insulin | Ultrafine | Attached | 08290-3282-79 |
| BD.531 | BD UF 0.5ML SYN 31GX5/16 (100) | 0.5 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3284-68 |
| BD.5318 | BD UF 0.5ML SYN 31GX5/16 (90) | 0.5 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3282-90 |
| BD130 | BD UF 1ML SYN 30GX1/2" | 1 | 30 | ½” | Insulin | Ultrafine | Attached | 08290-3282-78 |
| BD131 | BD UF 1ML SYN 31GX5/16 (100) | 1 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3284-18 |
| BD1318 | BD UF 1ML SYN 31GX5/16 (90) | 1 | 31 | 5/16” | Insulin | Ultrafine | Attached | 08290-3282-89 |
| BDV.3HU | BDVEO **HALF-U** SYN 31GX6MM | 0.3 | 31 | 6MM | Insulin | Ultrafine | Attached | 08290-3249-10 |
| BDV.3 | BDVEO 0.3ML SYN 31GX6MM | 0.3 | 31 | 6MM | Insulin | Ultrafine | Attached | 08290-3249-06 |
| BDV.5 | BDVEO 0.5ML SYN 31GX6MM | 0.5 | 31 | 6MM | Insulin | Ultrafine | Attached | 08290-3249-07 |
| BDV1 | BDVEO 1ML SYN 31GX6MM | 1 | 31 | 6MM | Insulin | Ultrafine | Attached | 08290-3249-08 |
| BDU500 | BD **U-500** SYN 31GX6MM | 0.5 | 31 | 6MM | Insulin | Ultrafine | Attached | 08290-3267-30 |
| BDIN.529 | BD INS 0.5ML SYN 29GX1/2" | 0.5 | 29 | ½” | Insulin | - | Attached | 08290-3247-03 |
| BDIN1251 | BD INS 1ML SYN 25GX1" | 1 | 25 | 1” | Insulin | PrecisionGlide | Slip Tip | 08290-3296-22 |
| BDIN12558 | BD INS 1ML SYN 25GX5/8" | 1 | 25 | 5/8” | Insulin | PrecisionGlide | Slip Tip | 08290-3296-51 |
| BDIN126 | BD INS 1ML SYN 26GX1/2" | 1 | 26 | ½” | Insulin | PrecisionGlide | Slip Tip | 08290-3296-52 |
| BDMF.528 | BD MF .5ML SYN 28GX1/2" | 0.5 | 28 | ½” | Insulin | Microfine | Attached | 08290-3294-61 |
| BDMF127 | BD MF 1ML SYN 27GX5/8" | 1 | 27 | 5/8” | Insulin | Microfine | Attached | 08290-3294-12 |
| BDMF128 | BD MF 1ML SYN 28GX1/2" | 1 | 28 | ½” | Insulin | Microfine | Attached | 08290-3294-10 |
| BDMF128 | BD MF 1ML SYN 28GX1/2" | 1 | 28 | ½” | Insulin | Microfine | Attached | 08290-3294-20 |
| BDSG.329 | BD IN SG.3ML SYN 29GX1/2" | 0.3 | 29 | ½” | Insulin | SafetyGlide | Attached | 08290-3059-35 |
| BDSG.331 | BD IN SG.3ML SYN 31GX5/16 | 0.3 | 31 | 5/16” | Insulin | SafetyGlide | Attached | 08290-3059-37 |
| BDSG.529 | BD IN SG.5ML SYN 29GX1/2" | 0.5 | 29 | ½” | Insulin | SafetyGlide | Attached | 08290-3059-32 |
| BDSG.530 | BD IN SG.5ML SYN 30GX5/16 | 0.5 | 30 | 5/16” | Insulin | SafetyGlide | Attached | 08290-3059-34 |
| BDSG129 | BD IN SG 1ML SYN 29GX1/2" | 1 | 29 | ½” | Insulin | SafetyGlide | Attached | 08290-3059-30 |
| BDSG131 | BD IN SG 1ML SYN 31GX6MM | 1 | 31 | 6MM | Insulin | SafetyGlide | Attached | 08290-3284-46 |
| BDSL129 | BD SFLOK 1ML SYN 29GX1/2" | 1 | 29 | ½” | Insulin | Safety Lok | Attached | 08290-3294-64 |
|  | MAGEL SF 1ML SYN 30GX5/16 | 1 | 30 | 5/16” |  | Safety |  | 08881-8930-10 |
|  | MONOJECT 1CC SYN 28GX1/2” | 1 | 28 | ½” | Insulin | Ultra-Comfort |  | 08881-6011-01 |
|  | MONOJECT 1CC SYN 29GX1/2” | 1 | 29 | ½” | Insulin | Ultra-Comfort |  | 08881-6013-58 |
|  | MONOJECT 1CC SYN 30GX5/16 | 1 | 30 | 5/16” | Insulin |  |  | 08881-6096-00 |
|  | MONOJECT 1CC SYN 31GX5/16 | 1 | 31 | 5/16” | Insulin |  |  | 08881-6091-31 |
|  | MONOJECT.3CC SYN 29GX1/2” | 0.3 | 29 | ½” | Insulin |  |  | 08881-6001-45 |
|  | MONOJECT.3CC SYN 30GX5/16 | 0.3 | 30 | 5/16” | Insulin |  |  | 08881-6008-00 |
|  | MONOJECT.5CC SYN 28GX1/2” | 0.5 | 28 | ½” | Insulin |  |  | 08881-6000-04 |
|  | MONOJECT.5CC SYN 29GX5/16 | 0.5 | 29 | 5/16” | Insulin |  |  | 08881-6003-50 |
|  | MONOJECT.5CC SYN 30GX5/16 | 0.5 | 30 | 5/16” | Insulin |  |  | 08881-6007-00 |
|  | SFTY MJ .3CC SYN 29GX1/2” | 0.3 | 29 | ½” | Insulin | Safety | Attached | 08881-5111-44 |
|  | SFTY MJ .5CC SYN 30GX5/16 | 0.5 | 30 | 5/16” | Insulin | Safety | Attached | 08881-5113-36 |
|  | SFTY MJ 1CC SYN 29GX1/2” | 1 | 29 | ½” | Insulin | Safety | Attached | 08881-5111-10 |
|  | SFTY MJ .5CC SYN 29GX1/2” | 0.5 | 29 | ½” | Insulin | Safety | Attached | 08881-5111-36 |
|  | SURE CMF 0.3 SYN 30GX1/2” | 0.3 | 30 | ½” | Insulin | SureComfort |  | 86227-0620-35 |
|  | SURE CMF 0.3 SYN 30GX5/16 | 0.3 | 30 | 5/16” | Insulin | SureComfort |  | 86227-0700-35 |
|  | SURE CMF 0.3 SYN 31GX5/16 | 0.3 | 31 | 5/16” | Insulin | SureComfort |  | 86227-0650-45 |
|  | SURE CMF 0.5 SYN 29GX1/2” | 0.5 | 29 | ½” | Insulin | SureComfort |  | 86227-0900-55 |
|  | SURE CMF 0.5 SYN 30GX5/16 | 0.5 | 30 | 5/16” | Insulin | SureComfort |  | 86227-0700-55 |
|  | SURE CMF 0.5 SYN 31GX5/16 | 0.5 | 31 | 5/16” | Insulin | SureComfort |  | 86227-0650-55 |
|  | SURE CMF 1ML SYN 29GX1/2” | 1 | 29 | ½” | Insulin | SureComfort |  | 86227-0901-05 |
|  | SURE CMF 1ML SYN 30GX1/2” | 1 | 30 | ½” | Insulin | SureComfort |  | 86227-0621-05 |
|  | SURE CMF 1ML SYN 30GX5/16 | 1 | 30 | 5/16” | Insulin | SureComfort |  | 86227-0701-05 |
|  | SURE CMF 1ML SYN 31GX5/16 | 1 | 31 | 5/16” | Insulin | SureComfort |  | 86227-0651-05 |
|  | ULTICARE 0.3 SYN 29GX1/2” | 0.3 | 29 | ½” | Insulin |  |  |  |
|  | ULTICARE 0.3 SYN 30GX1/2” | 0.3 | 30 | ½” | Insulin |  |  |  |
|  | ULTICARE 0.3 SYN 31GX5/16” | 0.3 | 31 | 5/16” | Insulin |  |  |  |
|  | ULTICA 0.3**HU** SYN 31GX1/4” | 0.3 | 31 | ¼” | Insulin |  |  |  |
|  | ULTICARE 0.5 SYN 29GX1/2” | 0.5 | 29 | ½” | Insulin |  |  |  |
|  | ULTICARE 0.5 SYN 30GX1/2” | 0.5 | 30 | ½” | Insulin |  |  |  |
|  | ULTICARE 0.5 SYN 30GX5/16 | 0.5 | 30 | 5/16” | Insulin |  |  |  |
|  | ULTICARE 0.5 SYN 31GX5/16 | 0.5 | 31 | 5/16” | Insulin |  |  |  |
|  | ULTICARE 1ML SYN 22GX1.5” | 1 | 22 | 1 ½” | Insulin |  |  |  |
|  | ULTICARE 1ML SYN 28GX1/2” | 1 | 28 | ½” | Insulin |  |  |  |
|  | ULTICARE 1ML SYN 30GX1/2” | 1 | 30 | ½” | Insulin |  |  |  |
|  | ULTICARE 1ML SYN 30GX5/16 | 1 | 30 | 5/16” | Insulin |  |  |  |
|  | ULTICARE 1ML SYN 31GX5/16 | 1 | 31 | 5/16” | Insulin |  |  |  |
|  | ULTICARE 3ML SYN 22GX1.5” | 3 | 22 | 1 ½” | Insulin |  |  |  |

## Measured in MLs, Tuberculin, Allergy

**NOTE**: The list is not exhaustive, and drug codes may not work if the product is currently out of stock.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Drug Code | LINKS Name | Volume in ML | Gauge | Length | Syringe Type | Needle Type | Connection | NDC |
| BDAL128 | ALLERGIST KIT 27GX1/2” | 1 | 28 | ½” | Allergy | PrecisionGlide | Attached | 08290-3055-00 |
|  | BD SFBL 1ML SYN 25GX5/8” | 1 | 25 | 5/8” | Measured in MLs | SafetyGlide | Luer Slip | 08290-3059-03 |
| BDSG127 | BD SFGL 1ML SYN 27GX5/8" | 1 | 27 | 5/8” | Measured in MLs | SafetyGlide | Luer Slip | 08290-3059-27 |
| BDPGS120 | BD PRGL 1ML SYN 20GX1" | 1 | 20 | 1” | Measured in MLs | PrecisionGlide | Luer Lok | 08290-3096-37 |
| BDST12658 | BD 1ML SLIP SYN 26GX5/8" | 1 | 26 | 5/8” | Measured in MLs | - | Slip Tip | 08290-3095-97 |
| BDE12558 | BD ECLIP 1ML SYN 25GX5/8" | 1 | 25 | 5/8” | Measured in MLs | Eclipse | Luer Lok | 08290-3057-80 |
| BDE3221 | BD ECLIP 3ML SYN 22GX1" | 3 | 22 | 1” | Measured in MLs | Eclipse | Luer Lok | 08290-3057-88 |
| BDE3251 | BD ECLIP 3ML SYN 25GX1" | 3 | 25 | 1” | Measured in MLs | Eclipse | Luer Lok | 08290-3057-87 |
| BDINT32115 | BD INTEG 3ML SYN 21GX1.5" | 3 | 21 | 1 ½” | Measured in MLs | Integra | Retracting | 08290-3052-74 |
| BDINT32215 | BD INTEG 3ML SYN 22GX1.5" | 3 | 22 | 1 ½” | Measured in MLs | Integra | Retracting | 08290-3052-72 |
| BDINT3231 | BD INTEG 3ML SYN 23G X 1" | 3 | 23 | 1” | Measured in MLs | Integra | Retracting | 08290-3052-71 |
| BDINT3251 | BD INTEG 3ML SYN 25GX1" | 3 | 25 | 1” | Measured in MLs | Integra | Retracting | 08290-3052-70 |
| BDINT32558 | BD INTEG 3ML SYN 25GX5/8" | 3 | 25 | 5/8” | Measured in MLs | Integra | Retracting | 08290-3052-69 |
| BDSG322 | BD SFGL 3ML SYN 22GX1.5" | 3 | 22 | 1 ½” | Measured in MLs | SafetyGlide | Luer Lok | 08290-3059-06 |
| BDSG323 | BD SFGL 3ML SYN 23GX1" | 3 | 23 | 1” | Measured in MLs | SafetyGlide | Luer Lok | 08290-3059-05 |
| BDL31815 | BD LUER 3ML SYN 18GX1.5" | 3 | 18 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3095-80 |
| BDL3201 | BD LUER 3ML SYN 20GX1" | 3 | 20 | 1” | Measured in MLs | - | Luer Lok | 08290-3095-78 |
| BDL3211 | BD LUER 3ML SYN 21GX1" | 3 | 21 | 1” | Measured in MLs | - | Luer Lok | 08290-3095-98 |
| BDL32115 | BD LUER 3ML SYN 21GX1.5" | 3 | 21 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3095-77 |
| BDL3221 | BD LUER 3ML SYN 22GX1" | 3 | 22 | 1” | Measured in MLs | - | Luer Lok | 08290-3095-72 |
| BDL32215 | BD LUER 3ML SYN 22GX1.5" | 3 | 22 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3095-74 |
| BDL3231 | BD LUER 3ML SYN 23GX1" | 3 | 23 | 1” | Measured in MLs | - | Luer Lok | 08290-3095-71 |
| BDL32315 | BD LUER 3ML SYN 23GX1.5" | 3 | 23 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3095-89 |
| BDL3251 | BD LUER 3ML SYN 25GX1" | 3 | 25 | 1” | Measured in MLs | - | Luer Lok | 08290-3095-81 |
| BDL32515 | BD LUER 3ML SYN 25GX1.5" | 3 | 25 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3095-82 |
| BDL32558 | BD LUER 3ML SYN 25GX5/8" | 3 | 25 | 5/8” | Measured in MLs | - | Luer Lok | 08290-3095-70 |
| BDL32658 | BD LUER 3ML SYN 26GX5/8" | 3 | 26 | 5/8” | Measured in MLs | - | Luer Lok | 08290-3095-87 |
| BDL5201 | BD LUER 5ML SYN 20GX1" | 5 | 20 | 1” | Measured in MLs | - | Luer Lok | 08290-3096-34 |
| BDL52015 | BD LUER 5ML SYN 20GX1.5" | 5 | 20 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3096-35 |
| BDL5211 | BD LUER 5ML SYN 21GX1" | 5 | 21 | 1” | Measured in MLs | - | Luer Lok | 08290-3096-32 |
| BDL5221 | BD LUER 5ML SYN 22GX1" | 5 | 22 | 1” | Measured in MLs | - | Luer Lok | 08290-3096-30 |
| BDL52215 | BD LUER 5ML SYN 22GX1.5" | 5 | 22 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3096-31 |
| BDL10201 | BD LUER 10ML SYN 20GX1" | 10 | 20 | 1” | Measured in MLs | - | Luer Lok | 08290-3096-44 |
| BDL10211 | BD LUER 10ML SYN 21GX1" | 10 | 21 | 1” | Measured in MLs | - | Luer Lok | 08290-3096-42 |
| BDL102115 | BD LUER 10ML SYN 21G X1.5 | 10 | 21 | 1 ½” | Measured in MLs | - | Luer Lok | 08290-3096-43 |
| BDL10221 | BD LUER 10ML SYN 22GX1" | 10 | 22 | 1” | Measured in MLs | - | Luer Lok | 08290-3096-40 |
| BDTB125 | BD TB 1ML SYN 25GX5/8" | 1 | 25 | 5/8” | Tuberculin | - | Slip Tip | 08290-3096-26 |
| BDTB126 | BD TB 1ML SYN 26GX3/8" | 1 | 26 | 3/8” | Tuberculin | - | Slip Tip | 08290-3096-25 |
| BDTB127 | BD TB 1ML SYN 27GX1/2" | 1 | 27 | ½” | Tuberculin | - | Slip Tip | 08290-3096-23 |
| BDTBSG126 | BD TB SG 1ML SYN 26GX3/8" | 1 | 26 | 3/8” | Tuberculin | SafetyGlide | Attached | 08290-3059-46 |
| BDTBSG127 | BD TB SG 1ML SYN 27GX1/2" | 1 | 27 | ½” | Tuberculin | SafetyGlide | Attached | 08290-3059-45 |
|  | MONOJECT 3CC SYN 23GX1” | 3 | 23 | 1” |  |  | Luer Lok | 08881-5133-30 |
|  | MONOJECT 3ML SYN 25GX5/8” | 3 | 25 | 5/8” |  |  | Luer Lok | 08881-5135-12 |
|  | MONOJECT 3ML SYN 27GX1.25 | 3 | 27 | 1 ¼” |  |  | Luer Lok | 08881-5137-44 |
|  | MONOJECT 6CC SYN 21GX1” | 6 | 21 | 1” |  |  | Luer Lok | 08881-5161-35 |
|  | MONOJECT MAG SYN 25GX5/8” |  | 25 | 5/8” |  | Safety |  | 08881-8115-58 |
|  | MONOJECT TB SYN 27GX1/2” | 1 | 27 | ½” | Tuberculin |  |  | 08881-5013-68 |
|  | MONOJECT TB SYN 28GX1/2” |  | 28 | ½” | Tuberculin |  |  | 08881-5112-01 |

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| Product Selection |

**Note:** When checking history:

* Use both Mail and Retail history
* Use shipped history if Mail (there will be an S after the fill date)
* Verify the same drug/product, looking at both brand and generic versions

|  |  |  |
| --- | --- | --- |
| **If…** | **Then…** | |
| Brand, Volume, Length, and/or Gauge cannot be determined using the current order | **Step 1**: Check for member correspondence. | |
|  | **If…** | **Then…** |
|  | Correspondence | * Select appropriate product based on correspondence. * Annotate: Per PP or HPC |
|  | No correspondence | Proceed to **Step 2**. |
|  | **Step 2**: Check history. | |
|  | **If…** | **Then…** |
|  | History | * Select appropriate product based on history. * Annotate: Per HX |
|  | No history | Proceed to **Step 3**. |
|  | **Step 3**: Determine the following. | |
|  | **If use with…** | **Then…** |
|  | Diabetic | Proceed to **Step 4**. |
|  | Non-Diabetic | Enter PENDING in the Drug Name Field to route to PVE. |
|  | **Step 4**: Determine the following. | |
|  | **If...** | **Then...** |
|  | Brand is not specified | * Select BD UF Syringes. * Annotate: BD per No HX |
|  | Volume is not specified | * Select 1 ML. * Annotate: 1ml per No HX |
|  | Length is not specified | * Select ½” or closest. * Annotate: ½” per No HX |
|  | Gauge is not specified | * Select 29G or 30G. * Annotate: 29G per No HX or 30G per No HX |
|  | Brand, Volume, and Gauge are not specified | * Select BD UF 1ML SYN 30GX1/2”. * Annotate: BD 1ML 30G per No HX |
| BD 31G with missing needle length | Check history. | |
|  | **If…** | **Then…** |
|  | History | * Select appropriate product based on history. * Annotate: Per HX |
|  | No history | * Select 6MM. * Annotate: 6MM per No HX |
| BD 29G | Select BD UF SYN 30GX1/2”. | |
| BD-LO  Low Dose syringes | [Contact Prescriber](#_Contact_Prescriber) to verify which syringe is intended. | |
| Complete rx for syringes but insulin pen in the same order | [Contact Prescriber](#_Contact_Prescriber) to verify if intent is for pen needles or syringes. | |

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| Instructions |

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

|  |  |
| --- | --- |
| **If…** | **Then…** |
| Number of syringes is specified | Enter “USE AND DISCARD \_\_\_SYRINGES”.  **Example SIG codes:**   * UAD1S * UAD2S |
| Missing Instructions | Enter “USE AS DIRECTED”. |
| Missing Verb | Enter “USE”. |
| Route of Administration | Include in the Instructions field if written on the prescription.  **Example:** Subcutaneously  **Notes:**   * Do not use abbreviations such as SC. * The following phrases may be entered as ‘subcutaneously’.   + Into the skin   + Through the skin   + Below the skin /under the skin   + Percutaneously |
| In vitro | Ignore ‘in vitro’ and do not include in Instructions field. |
| Miscellaneous route | Ignore ‘miscellaneous route’ and do not include in Instructions field. |

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| Syringes without Needles |

* [Product Selection](#_Product_Selection_3)
* [Instructions](#_Instructions_3)

**NOTE**: The list is not exhaustive, and drug codes may not work if the product is currently out of stock.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Drug Code | Name | Volume in ML | Syringe Type | Connection | NDC |
| BDTBST1 | BD SLIPTIP SYN 1ML | 1 | Measured in MLs | Slip Tip | 08290-3096-59 |
| BDLS1 | BD LUER 1ML SYN | 1 | Measured in MLs | Luer Lok | 08290-3096-28 |
| BDLS3 | BD LUER 3ML SYN | 3 | Measured in MLs | Luer Lok | 08290-3096-57 |
| BDLS5 | BD LUER 5ML SYN | 5 | Measured in MLs | Luer Lok | 08290-3096-46 |
| BDLCS10 | BD LUER 10ML SYN CONTROL | 10 | Control handle | Luer Lok | 08290-3096-95 |
| BDST10 | BD SLIPTIP SYN 10ML | 10 | Measured in MLs | Slip Tip | 08290-3031-34 |
| BDLS20 | BD LUER 20ML SYN | 20 | Measured in MLs | Luer Lok | 08290-3028-30 |
| BDLS50 | BD LUER 50ML SYN | 50 | Measured in MLs | Luer Lok | 08290-3096-53 |
|  | MONOJEC 12ML SYN LUER | 12 | Measured in MLs | Luer Lok | 08881-5128-78 |
|  | MONOJEC 20ML SYN LUER-LOK | 20 | Measured in MLs | Luer Lok | 08881-5206-57 |
|  | MONOJEC 35ML SYN CATH TIP | 35 | Measured in MLs | Catheter | 08881-5357-70 |
|  | MONOJECT 3ML SYN LUER LOK | 3 | Measured in MLs | Luer Lok | 08881-5139-34 |
|  | MONOJEC 60ML SYN CATH TIP | 60 | Measured in MLs | Catheter | 08881-5601-41 |
|  | MONOJEC 60ML SYN LUER LOK | 60 | Measured in MLs | Luer Lok | 08881-5601-25 |
|  | MONOJEC 60ML SYN TOOMEY | 60 | Measured in MLs | Toomey | 08881-5602-65 |
|  | MONOJECT INS SYN 1CC | 1 |  |  | 08881-5013-84 |
|  | MONOJECT TB SYN LUER 1ML | 1 |  | Luer | 08881-5014-00 |

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| Product Selection |

**Note:** When checking history:

* Use both Mail and Retail history
* Use shipped history if Mail (there will be an S after the fill date)
* Verify the same drug/product, looking at both brand and generic versions

|  |  |  |
| --- | --- | --- |
| **If…** | **Then…** | |
| Brand and/or Volume cannot be determined using the current order | **Step 1**: Check for member correspondence. | |
| **If…** | **Then…** |
| Correspondence | * Select appropriate product based on correspondence. * Annotate: Per PP or HPC |
| No correspondence | Proceed to **Step 2**. |
| **Step 2**: Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Proceed to **Step 3**. |
| **Step 3**: Determine the following. | |
| **If...** | **Then...** |
| Brand is not specified | * Select BD UF Syringes. * Annotate: BD per No HX |
| Volume is not specified | * Select 1 ML. * Annotate: 1ml per No HX |
| Brand and Volume are not specified | * Select BD UF Syringe 1 ML * Annotate: BD 1ml per No HX |

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| Instructions |

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

|  |  |
| --- | --- |
| **If…** | **Then…** |
| Number of syringes is specified | Enter “USE AND DISCARD \_\_\_ SYRINGES”.  **Example SIG codes:**   * UAD1S * UAD2S |
| Missing Instructions | Enter “USE AS DIRECTED”. |
| Missing Verb | Enter “USE”. |
| Route of Administration | Include in the Instructions field if written on the prescription.  **Example:** Subcutaneously  **Notes:**   * Do not use abbreviations such as SC. * The following phrases may be entered as ‘subcutaneously’.   + Into the skin   + Through the skin   + Below the skin /under the skin   + Percutaneously |
| In vitro | Ignore ‘in vitro’ and do not include in Instructions field. |
| Miscellaneous route | Ignore ‘miscellaneous route’ and do not include in Instructions field. |

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| Other Products |

**NOTE**: The list is not exhaustive, and drug codes may not work if the product is currently out of stock.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Drug Code | Name | Type | Information | NDC |
| BDMLAN | BD MICROTAIN LAN 30G | Lancet | Used without a lancet device | 08290-3665-92 |
| BDSF10 | BD POSIFLUSH INJ 0.9%10ML | Saline Syringe | 10ML Flush with Catheter connection | 08290-3065-46 |
| BDSF5 | BD POSIFLUSH INJ 0.9% 5ML | Saline Syringe | 5ML Flush with Catheter connection | 08290-3065-45 |
| BDMAG | BD MAGNI- MIS GUIDE | Magnifier | Used to magnify syringe | 08290-3282-33 |
| BDSAFE | BD SAFE CLIP MIS | Safety Clip | Used to safely cut needle after injection | 08290-3282-35 |
| BDALC | BD ALCOHOL MIS SWABS | Alcohol Wipes | Used to clean injection site | 08290-3268-95 |
|  | BD PHLEBOTOM MIS1.5QT | Sharps Container | Used for syringe/needle disposal | 08290-3234-87 |

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| DIABETIC Quantity and Days Supply |

* [Package Size](#_Package_Size_1)
* [Missing Quantity and Day Supply](#_Missing_Quantity_and_1)
* [Numeric Quantity](#_Numeric_Quantity_1)
* [Day Supply Quantity](#_Day_Supply_Quantity_1)
* [Conflicting Quantity](#_Conflicting_Quantity_1)

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| Package Size | | | |
| **If the Quantity is…** | **Then…** | **Example** | **Enter as…** |
| Less than the package size | Assume eaches if quantity is close to package size | Rx Qty = 90  Drug package size = 100 | * Round up * Enter 1 package |
| Assume packages if quantity is closer to single digits | Rx Qty = 2  Drug package size = 100 | * Enter 2 packages |
| Equal to the package size | Assume eaches | Rx Qty = 100  Drug package size = 100 | * Enter 1 package |
| Greater than the package size | Assume eaches   * Round to the nearest package size | Rx Qty = 200  Drug package size = 90 | * Round down * Enter 2 packages for 180 eaches |
| Rx Qty = 180  Drug package size = 100 | * Round up * Enter 2 packages for 200 eaches |
| Missing Quantity and Day Supply | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Assume 90 day supply   * Use other prescriptions in the same order to determine U/D and D/D * If dosing cannot be determined, enter U/D and D/D as 1/4 | Syringe/Needle (90 count)  Use with Lantus  (order contains Lantus rx with BID injections) | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 2  Day supply = 90  Rx Qty = 2 |
| Specific | Assume 90 day supply | Syringe/Needle (90 count)  Use TID | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 90  Rx Qty = 3 |
| Numeric Quantity | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Enter numeric quantity   * Use other prescriptions in the same order to determine U/D and D/D * If dosing cannot be determined, enter U/D and D/D as 1/4 * Allow day supply to calculate | Syringe/Needle (100 count)  Use as directed  #200 | Numeric Qty = 2  Units/Dose = 1  Doses/Day = 4  Day supply = 50  Rx Qty = 2 |
| Specific | Enter numeric quantity   * Enter U/D and D/D based on instructions * Allow day supply to calculate | Syringe/Needle (100 count)  Use daily  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 1  Day supply = 100  Rx Qty = 1 |
| Day Supply Quantity | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Enter day supply quantity   * Use other prescriptions in the same order to determine U/D and D/D * If dosing cannot be determined, enter U/D and D/D as 1/4 * Allow Rx Qty to calculate | Syringe/Needle (100 count)  90 day supply | Day supply Qty = 90  Units/Dose = 1  Doses/Day = 4  Day supply = 100  Rx Qty = 4 |
| Specific | Enter day supply quantity   * Enter U/D and D/D based on instructions * Allow Rx Qty to calculate | Syringe/Needle (90 count)  Use BID  30 day supply | Day supply Qty = 30  Units/Dose = 1  Doses/Day = 2  Day supply = 45  Rx Qty = 1 |
| Conflicting Quantity | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Assume numeric quantity equals day supply | Syringe/Needle (90 count)  Use as directed  #1  90 day supply | Numeric Qty = 1  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 1 |
| Specific | Enter the larger quantity and allow the system to calculate   * Correct Rx Qty manually if system cannot calculate | Syringe/Needle (90 count)  Use BID  #1  90 day supply | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 2  Day supply = 90  Rx Qty = 2 |
| Specific AND an addendum:   * OR PRN * AND PRN * OR AS DIRECTED * AND AS DIRECTED | Enter the larger quantity and allow the system to calculate   * Enter U/D and D/D based on specific instructions * If day supply calculates over 90 days, leave it, and allow the system to calculate Rx Qty. * Correct Rx Qty manually if system cannot calculate. | Syringe/Needle (100 count)  Use TID or as directed  #1  90 day supply | Day supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 100  Rx Qty = 3 |

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| NON-DIABETIC Quantity and Days Supply |

* [Package Size](#_Package_Size_3)
* [Missing Quantity and Day Supply](#_Missing_Quantity_and_3)
* [Numeric Quantity](#_Numeric_Quantity_3)
* [Day Supply Quantity](#_Day_Supply_Quantity_3)
* [Conflicting Quantity](#_Conflicting_Quantity_3)

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| Package Size | | | |
| **If the Quantity is…** | **Then…** | **Example** | **Enter as…** |
| Less than the package size | Assume eaches if quantity is close to package size | Rx Qty = 90  Drug package size = 100 | * Round up * Enter 1 package |
| Assume packages if quantity is closer to single digits | Rx Qty = 2  Drug package size = 100 | * Enter 2 packages |
| Equal to the package size | Assume eaches | Rx Qty = 100  Drug package size = 100 | * Enter 1 package |
| Greater than the package size | Assume eaches   * Round to the nearest package size | Rx Qty = 200  Drug package size = 90 | * Round down * Enter 2 packages for 180 eaches |
| Rx Qty = 180  Drug package size = 100 | * Round up * Enter 2 packages for 200 eaches |
| Missing Quantity and Day Supply | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Use Package Rule   * Use other prescriptions in the same order to determine U/D and D/D. * Refer to Quantity & Days Supply, Package Rule section. | Syringe/Needle (90 count)  Use as directed | Numeric Qty = 1  Units/Dose = 0  Doses/Day = 0  Day supply = 30  Rx Qty = 1 |
| Specific | Assume 90 day supply | Syringe/Needle (90 count)  Use TID | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 90  Rx Qty = 3 |
| Numeric Quantity | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Use Package Rule   * Use other prescriptions in the same order to determine U/D and D/D. * Refer to Quantity & Days Supply, Package Rule section. | Syringe/Needle (100 count)  Use as directed  #200 | Numeric Qty = 2  Units/Dose = 0  Doses/Day = 0  Day supply = 60  Rx Qty = 2 |
| Specific | Enter numeric quantity   * Enter U/D and D/D based on instructions * Allow day supply to calculate | Syringe/Needle (100 count)  Use daily  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 1  Day supply = 100  Rx Qty = 1 |
| Day Supply Quantity | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Use Package Rule   * Use other prescriptions in the same order to determine U/D and D/D * Refer to Quantity & Days Supply, Package Rule section. | Syringe/Needle (100 count)  90 day supply | Numeric Qty = 1  Units/Dose = 0  Doses/Day = 0  Day supply = 30  Rx Qty = 1 |
| Specific | Enter day supply quantity   * Enter U/D and D/D based on instructions * Allow Rx Qty to calculate | Syringe/Needle (90 count)  Use BID  30 day supply | Day supply Qty = 30  Units/Dose = 1  Doses/Day = 2  Day supply = 45  Rx Qty = 1 |
| Conflicting Quantity | | | |
| **If Instructions are…** | **Then…** | **Example** | **Enter as…** |
| Missing or Non-specific | Assume numeric quantity equals day supply | Syringe/Needle (90 count)  Use as directed  #1  90 day supply | Numeric Qty = 1  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 1 |
| Specific | Enter the larger quantity and allow the system to calculate   * Correct Rx Qty manually if system cannot calculate | Syringe/Needle (90 count)  Use BID  #1  90 day supply | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 2  Day supply = 90  Rx Qty = 2 |
| Specific AND an addendum:   * OR PRN * AND PRN * OR AS DIRECTED * AND AS DIRECTED | Enter the larger quantity and allow the system to calculate   * Enter U/D and D/D based on specific instructions * If day supply calculates over 90 days, leave it, and allow the system to calculate Rx Qty. * Correct Rx Qty manually if system cannot calculate. | Syringe/Needle (100 count)  Use TID or as directed  #1  90 day supply | Day supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 100  Rx Qty = 3 |

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| Contact Prescriber |

Perform the appropriate steps below to contact prescriber:

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| **If in RXE follow the steps below:** | **If in DIA/TRL follow the steps below:** |
| 1. Enter the remaining information on the prescription. 2. Review the prescription for quality and select **Save & Keep or Save & Next**as appropriate. 3. Enter the appropriate outreach notes. Refer to [RxEntry: Prescriber Outreach Notes](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=a544b33a-0abe-47a9-8c8d-d5961284d5de). 4. Enter any additional comments to clarify the request for the prescriber in the Comments to Fax field as needed. Refer to [RxEntry: Outreach to Prescriber](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=1a8228d4-027a-4ff6-a2f3-8fdb60c03024). | 1. Enter the remaining information on the prescription. 2. Document Note Pad. 3. Review the prescription for quality and select **Save & Keep** or **Save & Next** as appropriate. 4. Select the appropriate reason code in the Conflict Reason Code field so the system can route the prescription to contact the prescriber. |

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