# Glucose Meters and Supplies

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**Description:** This **Technician** work instruction outlines the process when entering prescriptions for diabetic supplies such as glucose meters, test strips, and lancets.

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| **Product Compatibility** |

**NOTE:** Products may be unavailable or discontinued. LINKs name listed when possible. Refer to Product Selection sections below if unable to find a product.

| SYSTEM | METER | TEST STRIPS | LANCETS | CONTROL SOLUTION |
| --- | --- | --- | --- | --- |
| Accu-Chek | Accu-Chek II | CHEMSTRIP 2 TES LN STRIP | ACCU-CHEK LNC SOFTCLIX |  |
| Accu-Chek III | CHEMSTRIP 2 TES LN STRIP | ACCU-CHEK LNC SOFTCLIX |  |
| Active | Active | ACCU-CHEK LNC SOFTCLIX | ACCU-CHEK SOL ACTV-2LV |
| Advantage | Comfort Curve | ACCU-CHEK LNC SOFTCLIX |  |
| Aviva | ACCU-CHEK TES AVIVA PL | ACCU-CHEK LNC FASTCLIX | ACCU-CHEK SOL AVIVA |
| ACCU-CHEK LNC SOFTCLIX |
| Aviva Connect | ACCU-CHEK TES AVIVA PL | ACCU-CHEK LNC FASTCLIX | ACCU-CHEK SOL AVIVA |
| Aviva Expert | ACCU-CHEK TES AVIVA PL | ACCU-CHEK LNC FASTCLIX | ACCU-CHEK SOL AVIVA |
| Aviva Nano |  |  |  |
| Aviva Plus | ACCU-CHEK TES AVIVA PL | ACCU-CHEK LNC SOFTCLIX | ACCU-CHEK SOL AVIVA |
| Compact | Compact | ACCU-CHEK LNC SOFTCLIX | BL solution compact 2LV |
| Compact Plus | Compact Plus | ACCU-CHEK LNC SOFTCLIX | BL solution compact 2LV |
| Complete | Comfort Curve | ACCU-CHEK LNC SOFTCLIX |  |
| Easy | Easy | ACCU-CHEK LNC SOFTCLIX |  |
| Guide  ACCU-CHEK KIT GUIDE | ACCU-CHEK TES GUIDE | ACCU-CHEK LNC SOFTCLIX | ACCU-CHEK LIQ GUIDE |
| Guide Me  ACCU-CHEK KIT GUIDE ME | ACCU-CHEK TES GUIDE | ACCU-CHEK LNC SOFTCLIX | ACCU-CHEK LIQ GUIDE |
| Instant | INSTANT TES STRIPS | ACCU-CHEK LNC SOFTCLIX |  |
| Instant Plus | Instant Plus Cholesterol |  |  |
| Nano | ACCU-CHEK TES SMRTVIEW | ACCU-CHEK LNC FASTCLIX | ACCU-CHEK SOL SMART |
| Performa | Performa |  |  |
| Simplicity | Simplicity | ACCU-CHEK LNC SOFTCLIX |  |
| Tracer | TRACER BG TES | Soft Touch |  |
| Tracer II | TRACER BG TES | Soft Touch |  |
| Advance | Advance | Advance | TECHLITE LNC 25G |  |
| TECHLITE LNC 28G |
| Intuition | ADVANCE TES INTUITIO | TECHLITE LNC 25G |  |
| TECHLITE LNC 28G |
| Micro-draw | Advance Micro-draw | TECHLITE LNC 25G |  |
| TECHLITE LNC 28G |
| Advocate | Advocate | Advocate | ADVOCATE LNC 30G TWST | ADVOCATE LIQ HIGH |
| Duo |  |  |  |
| Redi-Code | ADVOCATE RED TES STRIP | ADVOCATE LNC 30G TWST | ADVOCATE LIQ HIGH |
| Redi-Code +  ADVOCATE+ MIS REDI-COD | ADVOCATE RED TES STRIP | ADVOCATE LNC 30G TWST | ADVOCAT+ LOW SOL REDI-COD |
| AgaMatrix | Jazz | AgaMatrix Jazz | AGAMATRIX MIS 33G | AGAMATRIX SOL NORMAL |
| Jazz Wireless 2 | AgaMatrix Jazz | AGAMATRIX MIS 33G | AGAMATRIX SOL NORMAL |
| KeyNote | AGAMATRIX TES KEYNOTE | AGAMATRIX MIS 33G | AGAMATRIX SOL NORMAL |
| Presto  AGAMATRIX KIT PRESTO | AGAMATRIX TES PRESTO | AGAMATRIX MIS 33G | AGAMATRIX SOL NORMAL |
| Presto Pro | AGAMATRIX TES PRESTO | AGAMATRIX MIS 33G | AGAMATRIX SOL NORMAL |
| Ascensia | Dex 2  ASCENSIA KIT DEX-2 | ASCENSIA MIS AUTODISC | MICROLET LNC COLORED | ASCENSIA LIQ NORM CON |
| Breeze  ASCENSIA KIT BREEZE | ASCENSIA MIS AUTODISC | MICROLET LNC COLORED | ASCENSIA LIQ NORM CON |
| Elite  ASCENSIA ELITE KIT METER | ASCENS ELITE TES STRIPS | MICROLET LNC COLORED | ASCENS ELITE SOL HI/LOW |
| ASCENS ELITE SOL NORM CTL |
| Elite XL  ASCENSIA KIT ELITE XL | ASCENS ELITE TES STRIPS | MICROLET LNC COLORED | ASCENS ELITE SOL HI/LOW |
| ASCENS ELITE SOL NORM CTL |
| Assure | Assure | Assure | TECHLITE LNC 25G | Assure Control |
| TECHLITE LNC 28G |
| Assure II | Assure II | TECHLITE LNC 25G | Assure II Control |
| TECHLITE LNC 28G |
| Assure 3 | ASSURE 3 TES STRIPS | TECHLITE LNC 25G | Assure 3 Control |
| TECHLITE LNC 28G |
| Assure 4 | Assure 4 | TECHLITE LNC 25G | Assure 4 Control |
| TECHLITE LNC 28G |
| Pro | ASSURE PRO TES STRIPS | TECHLITE LNC 25G | Assure Pro Control |
| TECHLITE LNC 28G |
| AtLast | AT-LAST SYST KIT | AT LAST TES | AT LAST MIS LANCETS | AT LAST SOL CONTROL |
| Bayer | Breeze 2 | BREEZE 2 MIS TEST | MICROLET LNC COLORED | BAYER BRX 2 LIQ NORMAL CNTL |
| Contour | CONTOUR TES STRIPS | MICROLET LNC COLORED | CONTOUR LIQ HIGH CTL |
| CONTOUR LIQ NORM CTL |
| CONTOUR LIQ LOW CNTL |
| Contour Next, IBM, or LINK  CONTOUR KIT NEXT | CONTOUR NEXT TES STRIPS | MICROLET LNC COLORED | CONTOUR NEXT SOL LEVEL 1 |
| CONTOUR NEXT SOL LEVEL 2 |
| Contour Next One  CONTOUR NEXT MIS ONE | CONTOUR NEXT TES STRIPS | MICROLET LNC COLORED | CONTOUR NEXT SOL LEVEL 1 |
| CONTOUR NEXT SOL LEVEL 2 |
| Contour Next EZ CONTOUR KIT NEXT EZ | CONTOUR NEXT TES STRIPS | MICROLET LNC COLORED | CONTOUR NEXT SOL LEVEL 1 |
| CONTOUR NEXT SOL LEVEL 2 |
| Contour Next Gen CONTOUR NEXT KIT GEN | CONTOUR NEXT TES STRIPS | MICROLET LNC COLORED | CONTOUR NEXT SOL LEVEL 1 |
| CONTOUR NEXT SOL LEVEL 2 |
| Contour Plus Blue  CONTOUR PLUS KIT BLUE | CONTOUR PLUS TES BLD GLUC | MICROLET LNC COLORED |  |
| Contour USB | CONTOUR TES STRIPS | MICROLET LNC COLORED | CONTOUR LIQ HIGH CTL |
| CONTOUR LIQ NORM CTL |
| CONTOUR LIQ LOW CNTL |
| Contour TS | Contour TS Test Strips | MICROLET LNC COLORED | Contour TS Solution |
| B-D | Latitude | BD TEST MIS | BD UF 33 | Latitude |
| Logic | NOVA MAX TES STRIPS | BD UF 33 | Logic |
| BioScanner 2000 |  | BIOSCANNER TES GLUCOSE | Autolet |  |
| CardioChek |  | PTS PANELS TES KETONE | SurgiLance Safety | Multi-Chemistry |
| Clever Choice |  | Clever Choice |  | Clever Choice |
| Control | CONTROL KIT MONITOR | CONTROL TES STRIPS | EasyGluco | CONTROL SOL NORMAL |
| CoZmonitor |  | FREESTYLE TES STRIPS | FREESTYLE MIS LANCETS | FREESTYLE LIQ CONTROL |
| Checkmate | Checkmate | CHECKMATE PL TES | SURELITE MIS LANCETS | CHECKMATE SOL |
| Plus | CHECKMATE PL TES | SURELITE MIS LANCETS | CHECKMATE + LIQ HIGH/LOW |
| Diascan-S |  | Diascan | SURELITE MIS LANCETS | Diascan-S |
| Duet Glucose |  | DUET GLUCOSE TES | Autolet | Duet Control |
| Duo-Care | DUO-CARE MIS | DUO-CARE TES | Any standard lancet | DUO-CARE LIQ LEVEL1/1 |
| EasyGluco G1 or G2 | EASYGLUCO KIT | Easygluco | Ultilet | Easygluco |
| Embrace | Embrace | EMBRACE TALK TES STRIPS | EMBRACE LANC MIS THIN 30G | EMBRACE SOL LOW |
| EVO | Embrace EVO | EMBRACE LANC MIS THIN 30G | Embrace EVO |
| Pro  EMBRACE PRO MIS | EMBRACE PRO TES STRIPS | EMBRACE LANC MIS THIN 30G | Embrace PRO |
| Exactech Pen | Pen  EXACTECH PEN KIT | EXACTECH TES | FREESTYLE MIS LANCETS | EXACTECH SOL CONT H/L |
| Card  EXACTECH (C) KIT SENSOR | EXACTECH TES | FREESTYLE MIS LANCETS | EXACTECH SOL CONT H/L |
| RSG  EXACTECH RSG KIT SENSOR | EXACTECH RSG TES STRIP | FREESTYLE MIS LANCETS | EXACTECH COL CONT H/L |
| ExpressView | EXPRESSVIEW KIT MONITOR | EXPRESSVIEW TES GLUCOSE | Monolet | EXPRESSVIEW LIQ CONT SOL |
| Focus |  | Focus | E-Z JECT LNC THIN 26G |  |
| ForaCare | Premium V10  PREMIUM V10 MIS METER | FORA V10 TES BLD GLUC | FORA MIS LANCETS |  |
| Premium V12 | FORA V12 TES BLD GLUC | FORA MIS LANCETS |  |
| V30A | FORA V30A TES BLD GLUC | FORA MIS LANCETS |  |
| Test n Go TN’G  FORACARE MIS TST N GO | FORACARE TES TST N GO | FORA MIS LANCETS |  |
| FreeStyle | FreeStyle | FREESTYLE TES STRIPS | FREESTYLE MIS LANCETS |  |
| Flash | FREESTYLE TES STRIPS | FREESTYLE MIS LANCETS |  |
| Freedom | FREESTYLE TES STRIPS | FREESTYLE MIS LANCETS |  |
| Freedom Lite | FREESTYLE LT TES STRIPS | FREESTYLE MIS LANCETS |  |
| Insulinx | FREESTYLE TES INSULINX | FREESTYLE MIS LANCETS |  |
| Lite  FREESTYLE KIT LITE | FREESTYLE LT TES STRIPS | FREESTYLE MIS LANCETS |  |
| Precision Neo  FREESTYLE KIT PREC NEO | FREESTYLE TES PREC NEO | FREESTYLE MIS LANCETS |  |
| Tracker | FREESTYLE TES STRIPS | FREESTYLE MIS LANCETS |  |
| Glucocard | 01 | GLUCOCARD 01 TES SENSOR |  |  |
| 01 Mini | GLUCOCARD 01 TES SENSOR |  |  |
| Vital  GLUCOCARD KIT VITAL | GLUCOCARD TES VITAL |  |  |
| X Sensor | GLUCOCARD TES X-SENSOR |  |  |
| GlucoCheck |  | GlucoCheck | Any standard lancet | GlucoCheck |
| GlucoCom |  | GlucoCom | Any standard lancet | GlucoCom |
| Glucometer | DEX | GLUCO DEX TES SENSORS | MICROLET LNC COLORED | GLUCOM DEX LIQ NORM CTL |
| Elite | GLUCO ELITE TES STRIP | MICROLET LNC COLORED | GLUCOM ELITE SOL NORM CTL |
| Encore  GLUCOMETER KIT ENCORE | GLUCO ENCORE TES STRIPS | MICROLET LNC COLORED | GLUCO ENCORE SOL NORM CTL |
| GLUCOMETER TES ENCORE |
| II or M  GLUCOMETER M MIS DIAB SYS | Glucostix | Glucosystem | Glucosys |
| III or M Plus  GLUCOMETER 3 KIT DIAB SYS | Glucofilm | Glucosystem | Glucofilm |
| GlucoLab | GLUCOLAB KIT MONITOR | GLUCOLAB TES | Any standard lancet | GLUCOLAB TES NORM CON |
| GlucoLeader | Enhance | Enhance | GlucoLeader | Enhance |
| Value | Value | GlucoLeader | Value |
| Glucose Pilot |  | Pilot | Any standard lancet | Pilot |
| HemoCue | B-Glucose | B-Glucose Microcuvette | HemoCue Safety | HemoTrol |
| Glucose 201 | Glucose 201 Microcuvette | HemoCue Safety | HemoTrol |
| iBGStar | IBG STAR KIT SYSTEM | BG STAR TES BLD GLUC | BD UF 33 | BGStar |
| In Charge | INCHARGE MIS SYST KIT | In Charge GlucoProtein or Glucose | Autolet | In Charge |
| Infinity Blood Glucose | INFINITY KIT SYSTEM | Infinity |  |  |
| Maxima Blood Glucose |  | Maxima |  |  |
| Medisense | Pen | Medisense 2 | FREESTYLE MIS LANCETS | MEDISENSE LIQ GLUC-KIT |
| Card | Medisense 2 | FREESTYLE MIS LANCETS | MEDISENSE LIQ GLUC-KIT |
| Nova Max | Nova Max | NOVA MAX TES STRIPS | NOVA SURE MIS LANCETS | Nova Max |
| Link | NOVA MAX TES STRIPS | NOVA SURE MIS LANCETS | Nova Max |
| Plus | NOVA MAX TES STRIPS | NOVA SURE MIS LANCETS | NOVA MAX GLU LIQ/KET CON |
| NOVA MAX PLS TES KETONE |
| Omnipod |  | FREESTYLE TES STRIPS | FREESTYLE MIS LANCETS |  |
| On-Call | EZ | ON CALL PLUS TES BLD GLUC | ON CALL PLUS MIS LANCETS | ON CALL PLUS SOL CONTROL |
| Now | On-Call Now | On-Call Now | On-Call Now |
| Plus  ON CALL PLUS KIT METER | ON CALL PLUS TES BLD GLUC | ON CALL PLUS MIS LANCETS | ON CALL PLUS SOL CONTROL |
| One Touch | II | One Touch | ONE TOUCH LNC ULTRASFT | One Touch Normal |
| FastTake  FASTTAKE KIT COMPACT | FASTTAKE TES STRIPS | ONE TOUCH LNC ULTRASFT | FastTake |
| Basic | One Touch | One Touch FinePoint | One Touch Normal |
| InDuo | ONE TOUCH TES ULTRA | ONE TOUCH LNC ULTRASFT | InDuo |
| Select | Not available through mail |  |  |
| Ping | ONE TOUCH TES ULTRA | ONE TCH 30G LNC DELICAPL | ONE TCH ULTR SOL CTL |
| ONE TCH 33G LNC DELICAPL |
| Profile | One Touch | One Touch FinePoint | One Touch Normal |
| Surestep | Surestep | One Touch FinePoint | SURESTEP CTR SOL |
| Ultra | ONE TOUCH TES ULTRA | ONE TCH 30G LNC DELICAPL | ONE TCH ULTR SOL CTL |
| ONE TCH 33G LNC DELICAPL |
| Ultra 2  ONE TCH KIT ULTRA 2 | ONE TOUCH TES ULTRA | ONE TCH 30G LNC DELICAPL | ONE TCH ULTR SOL CTL |
| ONE TCH 33G LNC DELICAPL |
| One Touch Ultra Plus Flex | One Touch Ultra Plus | ONE TCH 30G LNC ULTRSFT2 |  |
| ONE TCH 30G LNC DELICAPL |
| ONE TCH 33G LNC DELICAPL |
| One Touch | UltraLink | ONE TOUCH TES ULTRA | ONE TCH 30G LNC ULTRSFT2 |  |
| ONE TCH 30G LNC DELICAPL |
| ONE TCH 33G LNC DELICAPL |
| UltraMini | ONE TOUCH TES ULTRA | ONE TCH 30G LNC ULTRSFT2 | ONE TCH ULTR SOL CTL |
| ONE TCH 30G LNC DELICAPL |
| ONE TCH 33G LNC DELICAPL |
| UltraSmart | ONE TOUCH TES ULTRA | ONE TCH 30G LNC ULTRSFT2 | ONE TCH ULTR SOL CTL |
| ONE TCH 30G LNC DELICAPL |
| ONE TCH 33G LNC DELICAPL |
| ONE TCH KIT VERIO | ONE TOUCH TES VERIO | ONE TCH 30G LNC DELICAPL | One Touch Verio Normal or High |
| ONE TCH 33G LNC DELICAPL |
| Verio Flex  ONE TCH FLEX KIT VERIO | ONE TOUCH TES VERIO | ONE TCH 30G LNC DELICAPL | One Touch Verio Normal or High |
| ONE TCH 33G LNC DELICAPL |
| Verio IQ ONETOUCH KIT VERIO IQ | ONE TOUCH TES VERIO | ONE TCH 30G LNC DELICAPL | One Touch Verio Normal or High |
| ONE TCH 33G LNC DELICAPL |
| Verio Reflect  ONE TCH REFL KIT VERIO | ONE TOUCH TES VERIO | ONE TCH 30G LNC DELICAPL | One Touch Verio Normal or High |
| ONE TCH 33G LNC DELICAPL |
| Verio Sync | ONE TOUCH TES VERIO | ONE TCH 30G LNC DELICAPL | One Touch Verio Normal or High |
| ONE TCH 33G LNC DELICAPL |
| Optium | Optium | Optium | FREESTYLE MIS LANCETS | Medisense |
| Paradigm Link | Link | NOVA MAX TES STRIPS | BD UF 33 | Logic |
| PocketChemEZ |  | PocketChemEZ | TECHLITE LNC 25G | PocketChemEZ |
| TECHLITE LNC 28G |
| Precision | PCx | Precision PCx |  |  |
| Q-I-D | Precision Q-I-D | FREESTYLE MIS LANCETS | Precision QID |
| Q-I-D Pen | Precision Q-I-D | FREESTYLE MIS LANCETS | Precision QID |
| Sof-Tact | Sof-Tact | FREESTYLE MIS LANCETS | Sof-Tact |
| Xtra | PRECISN XTRA TES STRIPS | FREESTYLE MIS LANCETS | Precision QID |
| Prestige | Prestige  PRESTIG SMRT MIS METER | PRESTIG SMRT TES STRIPS | TRUEPLUS LNC 28G STER | PRESTIGE GLU LIQ |
| IQ  PRESTIGE IQ KIT STARTER | PRESTIG SMRT TES STRIPS | TRUEPLUS LNC 28G STER | PRESTIGE GLU LIQ |
| LX  PRESTIGE LX KIT STARTER | PRESTIG SMRT TES STRIPS | TRUEPLUS LNC 28G STER | PRESTIGE GLU LIQ |
| Prodigy | Advance | Prodigy Personal | PRODIGY LNC 28G | PRODIGY SOL HIGH or LOW |
| Audio |  |  |  |
| Duo |  |  |  |
| Eject |  |  |  |
| Autocode  PRODIGY AUTO KIT MONITOR | PRODIGY NO TES CODING | PRODIGY LNC 28G | PRODIGY SOL HIGH or LOW |
| Voice  PRODIGY VOIC KIT METER | PRODIGY NO TES CODING | PRODIGY LNC 28G | PRODIGY SOL HIGH or LOW |
| QuickTek | QUICKTEK KIT | QUICKTECKTES | TECHLITE LNC 25G | QUICKTEK LIQ SOLUTION |
| TECHLITE LNC 28G |
| Quintet | Quintet  QUINTET MIS SYSTEM | QUINTET TES BLD GLUC |  | QUINTET CONT SOL HGH/NORM |
| AC  QUINTET AC MIS SYSTEM | QUINTET AC TES BLD GLUC |  | QUINTET CONT SOL HGH/NORM |
| Select GT |  | SELECT GT TES | TECHLITE LNC 25G | SELECT GT SOL NORM |
| TECHLITE LNC 28G |
| Sidekick | SIDEKICK KIT SYSTEM | Supplied with the testing system |  |  |
| Solus V2 | SOLUS V2 MIS MTR ONLY | SOLUS V2 TES AUDIBLE | Solus V2 30G | SOLUS V2 SOL HIGH |
| SOLUS V2 SOL LOW |
| Supreme II |  | SUPREME TES 50 | TECHLITE LNC 25G or 28G | SUPREME II LIQ HIGH/LOW |
| TrackEase | TRACKEASE KIT | TRACKEASE TES | TRUEPLUS LNC 28G STER | TRACKEASE LIQ GLUCOSE |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| TrueMetrix | TrueMetrix  TRUE METRIX KIT | TRUE METRIX TES STRIPS | TRUEPLUS LNC 28G STER | TRUE METRIX SOL |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| Air  TRUE METRIX KIT AIR | TRUE METRIX TES STRIPS | TRUEPLUS LNC 28G STER | TRUE METRIX SOL |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| Pro | TrueMetrix Pro | TRUEPLUS LNC 28G STER | TRUE METRIX SOL |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| TrueTrack |  | TRUTRACK TES STRIPS | TRUEPLUS LNC 28G STER | TrueTrack Glucose |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| True2go | TRUE2GO KIT | TrueTest | TRUEPLUS LNC 28G STER |  |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| TrueResult | TRUERESULT KIT | TrueTest | TRUEPLUS LNC 28G STER |  |
| TRUEPLUS LNC 30G |
| TRUEPLUS LNC 33G |
| Ultra Plus |  | ULTRA TES | SURELITE MIS LANCETS | Ultra Normal |
| Ultra Abnormal |
| Ultra Elevated |

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| **Glucose Meters and Control Solution** |

* [Product Selection](#_Product_Selection_1)
* [Instructions](#_Instructions_2)
* [Quantity, Days Supply, and Refills](#_Quantity,_Days_Supply,)

## **Product Selection**

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
* Check Member Comments to determine if member communicated type of test strips needed

|  |  |  |
| --- | --- | --- |
| **If Rx is for…** | **Then…** | |
| Missing package size | Can the quantity needed be determined from the current order? | |
| **If…** | **Then…** |
| Yes | Select appropriate package size based on usage. |
| No | Select the largest package size. |
| Discontinued or Unavailable in LINKS | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| **Control Solution** | | |
| Control Solution written generically with no brand name specified  **Note**: Use [Product Compatibility](#_Product_Compatibility) to determine compatibility. | **Step 1**: Check current order, member 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 of glucose meter, test strips, and/or lancets | * Select appropriate product. * Annotate: Per HX |
| No history | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| **Glucose Meters** | | |
| Glucose Meter written generically with no brand name specified  **Note**: Use [Product Compatibility](#_Product_Compatibility) determine compatibility. | **Step 1**: Check current order, member 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 of glucose meter, test strips, and/or lancets | * Select appropriate product. * Annotate: Per HX |
| No history | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| Discontinued or Unavailable in LINKS | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |

## **Instructions**

Refer to the [Instructions](file:///C:/Users/JKosco/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/5864D8S4/CMS-PRD1-061975) document.

|  |  |
| --- | --- |
| **If…** | **Then…** |
| Frequency doesn’t match test strip or lancet Rx in the same order | [Contact Prescriber](#_Contact_Prescriber) to verify the frequency. |
| 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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## **Quantity, Days Supply, and Refills**

|  |  |
| --- | --- |
| **For Glucose Meters or Control Solution…** | **Then…** |
| Days Supply | Each individual package or device should be entered as a 90 day supply. |
| Quantity greater than one | Change Rx and Dispensing Qty to one. |
| Meter Refills greater than zero | Enter refills accordingly and change **max** refills to zero. |
| Control Solution Refills greater than zero | Enter refills accordingly and allow system to calculate **max** refills. |

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| **Test Strips for Glucose and Ketones** |

* [Product Information](#_Product_Information)
* [Product Selection](#_Product_Selection_4)
* [Instructions](#_Instructions)
* [Quantity and Days Supply](#_Quantity_and_Days)

## **Product Information**

|  |  |  |
| --- | --- | --- |
| **Blood Test Strip** | **LINKs Name** | **Type of Test** |
| Accu-Check | ACCU-CHECK TES AVIVA PL | Glucose |
| ACCU-CHECK TES GUIDE | Glucose |
| ACCU-CHECK TES SMRTVIEW | Glucose |
| Advance | ADVANCE TES INTUITIO | Glucose |
| Advocate | ADVOCATE RED TES STRIP | Glucose |
| Agamatrix | AGAMATRIX TES AMP | Glucose |
| AGAMATRIX TES KEYNOTE | Glucose |
| AGAMATRIX TES PRESTO | Glucose |
| Ascensia | ASCENS ELITE TES STRIPS | Glucose |
| Assure | ASSURE TES PLATINUM | Glucose |
| ASSURE 3 TES STRIPS | Glucose |
| ASSURE PRO TES STRIPS | Glucose |
| Bayer Breeze | BREEZE 2 MIS TEST | Glucose |
| Contour | CONTOUR TES STRIPS | Glucose |
| CONTOUR NEXT TES STRIPS | Glucose |
| BD | BD TEST MIS | Glucose |
| Bioscanner | BIOSCANNER TES GLUCOSE | Glucose |
| Control | CONTROL TES | Glucose |
| CONTROL TES STRIPS | Glucose |
| CONTROL AST TES | Glucose |
| Checkmate | CHECKMATE TES | Glucose |
| CHECKMATE TES STRIPS | Glucose |
| CHECKMATE PL TES | Glucose |
| Duet | DUET GLUCOSE TES | Glucose |
| Duo-Care | DUO-CARE TES | Glucose |
| Embrace | EMBRACE PRO TES STRIPS | Glucose |
| EMBRACE TALK TES STRIPS | Glucose |
| Exactech | EXACTECH TES | Glucose |
| EXACTECH TES R-S-G | Glucose |
| EXACTECH TES STRP 120 | Glucose |
| EXACTECH TES STRP 50S | Glucose |
| EXACTECH COM TES W/STRIPS | Glucose |
| EXACTECH RSG TES STRIP | Glucose |
| ExpressView | EXPRESSVIEW TES GLUCOSE | Glucose |
| Fora | FORACARE TES PREM V10 | Glucose |
| FORACARE TES TST N GO | Glucose |
| FORA BLOOD TES GLUCOSE | Glucose |
| FORA TN’G TES TN’G VOI | Glucose |
| FORA V10 TES BLD GLUC | Glucose |
| FORA V12 TES BLD GLUC | Glucose |
| FORA V30A TES BLD GLUC | Glucose |
| Freestyle | FREESTYLE TES INSULINX | Glucose |
| FREESTYLE TES PREC NEO | Glucose |
| FREESTYLE TES STRIPS | Glucose |
| FREESTYLE LT TES STRIPS | Glucose |
| Glucocard | GLUCOCARD TES EXPRESSI | Glucose |
| GLUCOCARD TES SHINE | Glucose |
| GLUCOCARD TES VITAL | Glucose |
| GLUCOCARD TES X-SENSOR | Glucose |
| GLUCOCARD 01 TES SENSOR | Glucose |
| Gluco Dex | GLUCO DEX TES SENSORS | Glucose |
| Gluco Elite | GLUCO ELITE TES STRIPS | Glucose |
| Gluco Encore | GLUCO ENCORE TES STRIPS | Glucose |
| GLOCOMETER TES ENCORE | Glucose |
| GlucoLab | GLUCOLAB TES | Glucose |
| Nova | NOVA MAX TES STRIPS | Glucose |
| NOVA MAX PLS TES KETONE | Ketones |
| On Call | ON CALL TES EXPRESS | Glucose |
| ON CALL PLUS TES BLD GLUC | Glucose |
| ON CALL VIVD TES BLD GLUC | Glucose |
| One Touch | ONE TOUCH TES ULTRA | Glucose |
| ONE TOUCH TES VERIO | Glucose |
| Optium EZ | OPTIUMEZ TES | Glucose |
| Precision | PRECISN XTRA TES KETONE | Ketones |
| PRECISN XTRA TES STRIPS | Glucose |
| Prestige | PRESTIG SMRT TES STRIPS | Glucose |
| PRESTIGE TES | Glucose |
| Prodigy | PRODIGY NO TES CODING | Glucose |
| Quick-Check | QUICK-CHECK TES II STRIP | Glucose |
|  | QUICK-CHECK TES STRIPS | Glucose |
| QuickTek | QUICKTEK TES | Glucose |
| Quintet | QUINTET TES BLD GLUC | Glucose |
| QUINTET AC TES BLD GLUC | Glucose |
| Solus | SOLUS V2 TES AUDIBLE | Glucose |
| Supreme | SUPREME TES 50 | Glucose |
| SUPREME TES STRP 50S | Glucose |
| SUPREME CONF TES | Glucose |
| Trackease | TRACKEASE TES | Glucose |
| True Metrix | TRUE METRIX TES STRIPS | Glucose |
| TrueTrack | TRUTRACK TES STRIPS | Glucose |
| **Urine Test Strip** | **LINKs Name** | **Type of Test** |
| Chemstrip | CHEMSTRIP TES -10 SG | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, bilirubin, urobilinogen, and blood in urine |
| CHEMSTRIP 2 TES LN STRIP | Glucose and protein |
| CHEMSTRIP 5 TES OB STRIP | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, and blood in urine |
| CHEMSTRIP 7 TES STRIPS | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, and blood in urine |
| CHEMSTRIP 9 TES STRIPS | Glucose, ketones, pH, protein, nitrate, leukocytes, specific gravity, bilirubin, and urobilinogen |
| Clinistix | CLINISTIX TES STRIPS | Glucose |
| Diascreen | DIASCREEN 10 MIS | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, bilirubin, urobilinogen, and blood in urine |
| Diastix | DIASTIX TES STRIPS | Glucose |
| KETO-DIASTIX TES | Glucose and Ketones |
| Ketone | KETONE TES STRIP | Ketones |
| Ketostix | KETOSTIX TES STRIP | Ketones |
| Multistix | MULTISTIX TES |  |
| MULTISTIX TES SG STRIP |  |
| MULTISTIX TES STRIPS |  |
| MULTISTIX 10 TES SG | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, bilirubin, urobilinogen, and blood in urine |
| MULTISTIX 10 TES SG STRIP | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, bilirubin, urobilinogen, and blood in urine |
| MULTISTIX 2 TES STRIPS | Nitrite and leukocytes |
| MULTISTIX 5 TES | Glucose, protein, nitrite, leukocytes, and blood in urine |
| MULTISTIX 7 TES | Glucose, ketones, pH, protein, nitrite, leukocytes, and blood in urine |
| MULTISTIX 7 TES STRIPS | Glucose, ketones, pH, protein, nitrite, leukocytes, and blood in urine |
| MULTISTIX 8 TES SG | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, and blood in urine |
| MULTISTIX 8 TES SG STRIP | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, and blood in urine |
| MULTISTIX 9 TES | Glucose, ketones, pH, protein, nitrite, leukocytes, bilirubin, urobilinogen, and blood in urine |
| MULTISTIX 9 TES SG | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, bilirubin, urobilinogen, and blood in urine |
| MULTISTIX 9 TES SG STRIP | Glucose, ketones, pH, protein, nitrite, leukocytes, specific gravity, bilirubin, urobilinogen, and blood in urine |
| MULTISTIX 9 TES STRIPS | Glucose, ketones, pH, protein, nitrite, leukocytes, bilirubin, urobilinogen, and blood in urine |
| Uristix | URISTIX TES | Glucose and protein |
| URISTIX TES STRIPS | Glucose and protein |
| URISTIX 4 TES | Glucose, protein, nitrite, and leukocytes |
| URISTIX 4 TES STRIPS | Glucose, protein, nitrite, and leukocytes |

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## 

## **Product Selection**

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
* Check Member Comments to determine if member communicated type of test strips needed

|  |  |  |
| --- | --- | --- |
| **If Rx is for…** | **Then…** | |
| Missing package size | Can the quantity needed be determined from the current order? | |
| **If…** | **Then…** |
| Yes | Select appropriate package size based on usage. |
| No | Select the largest package size. |
| Test Strips written generically with no brand name specified  **Note**: Use [Product Compatibility](#_Product_Compatibility)  determine compatibility. | **Step 1**: Check current order, member 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 of glucose meter and/or test strips | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| Test Strips written for a brand that doesn’t match the meter in the same order | [Contact Prescriber](#_Contact_Prescriber). | |
| Accu-Chek Active Test Strips | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Accu-Chek Aviva Test Strips | Select ACCU-CHEK TES AVIVA PL.  **Note:** The Aviva Plus test strips are compatible with the original Aviva meters. | |
| Accu-Chek Comfort Curve Test Strips | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Accu-Chek Compact Test Strips | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Accu-Chek Compact Plus Test Strips | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Ascensia Contour | Select CONTOUR TES STRIPS. | |
| BD Test Strips | Select NOVA MAX TES STRIPS. | |
| Contour Test Strips | Select CONTOUR TES STRIPS. | |
| Contour Next Test Strips | Select CONTOUR NEXT TES STRIPS. | |
| Contour **TS** Test Strips | Check history. | |
| **If…** | **Then…** |
| History of Contour test strips | Select CONTOUR TES STRIPS. |
| No history | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| Meter is Contour **TS** | Select UNKNOWN DRUG TAB to route to NIS.  **Note:** Contour **TS** Test Strips are not available through CVS Caremark. |
| Freestyle Libre 2 or 3 Test Strips | Select FREESTYLE TES PREC NEO. | |
| Ketone Test Strips type not specified:   * Blood * Urine | [Contact Prescriber](#_Contact_Prescriber) to verify if testing blood or urine. | |
| Ketone (Blood) Test Strips type not specified:   * Precision Xtra * Nova Max Plus | Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| Ketone (Urine) Test Strips | Select KETOSTIX TES STRIP. | |
| Ketone-Glucose (Urine) Test Strips | Select KETO-DIASTIX TES. | |
| OneTouch Test Strips type not specified:   * Ultra * Verio | Check history. | |
| **If…** | **Then…** |
| History | * Select appropriate product based on history. * Annotate: Per HX |
| No history | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| OneTouch Ultra Blue Test Strips | Select ONE TOUCH TES ULTRA. | |
| Discontinued test strip | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |

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## **Instructions**

Refer to the [Instructions](file:///C:/Users/JKosco/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/5864D8S4/CMS-PRD1-061975) document.

|  |  |
| --- | --- |
| **If…** | **Then…** |
| Frequency doesn’t match lancet Rx in the same order | [Contact Prescriber](#_Contact_Prescriber) to verify the frequency. |
| Number of test strips is specified | Enter “USE AND DISCARD \_\_\_TEST STRIP(S).”  **Example SIG codes:**   * UAD1TS * UAD2TS |
| Number of test strips is not specified | Enter “USE AND DISCARD 1 TEST STRIP”. |
| Missing Instructions | Enter “USE AS DIRECTED.” |
| Missing Verb | Enter TEST. |
| 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 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)
* [Ketone Test Strips](#_Ketone_Test_Strips)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **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 | | Test Strips (100 count)  Test as directed  (order contains Lancet rx with BID instructions) | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 2  Day supply = 100  Rx Qty = 2 |
| Specific | Assume 90 day supply | | Test Strips (100 count)  Test TID | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 100  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 | | Test Strips (100 count)  Test 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 | | Test Strips (100 count)  Test daily  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 1  Day supply = 100  Rx Qty = 1 |
| Specific AND addendum:   * PRN * AS DIRECTED | Enter numeric quantity   * Enter U/D and D/D based on specific instructions, ignoring addendum * Allow day supply to calculate | | Test Strips (100 count)  Test BID as directed  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 2  Day supply = 50  Rx Qty = 1  **Note**: PV will ensure an appropriate quantity and day supply is dispensed. |
| Specific AND addendum:   * OR PRN * AND PRN * OR AS DIRECTED * AND AS DIRECTED | Determine if the numeric quantity is LESS than or GREATER than 3 packages: | | | |
| **If Quantity is…** | **Then…** | **Example** | **Enter as…** |
| Less than 3 packages | * Enter U/D and D/D based on specific instructions, ignoring addendum * Allow day supply to calculate | Test Strips (100 count)  Test QID and PRN  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 4  Day supply = 25  Rx Qty = 1 |
| Equal to 3 packages | * Enter U/D and D/D to 0/0 * Change day supply to 90 unless otherwise specified on Rx | Test Strips (100 count)  Test QID or PRN  #3 | Numeric Qty = 3  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 3 |
| Greater than 3 packages | * Enter U/D and D/D to 0/0 * Change day supply to 90 unless otherwise specified on Rx | Test Strips (100 count)  Test QID and as directed  #4 | Numeric Qty = 4  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 4  **Note**: PV will ensure an appropriate quantity and day supply is dispensed. |
| **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 | | Test Strips (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 | | Test Strips (100 count)  Test BID  30 day supply | Day supply Qty = 30  Units/Dose = 1  Doses/Day = 2  Day supply = 50  Rx Qty = 1 |
| **Conflicting Quantity** | | | | |
| **If Instructions are…** | **Then…** | | **Example** | **Enter as…** |
| Missing or Non-specific | Assume numeric quantity equals day supply | | Test Strips (100 count)  #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 | | Test Strips (100 count)  Test QID  #1  90 day supply | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 4  Day supply = 100  Rx Qty = 4 |
| 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. | | Test Strips (100 count)  Test TID or as directed  #1  90 day supply | Day supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 100  Rx Qty = 3 |
| **Ketone Test Strips** | | | | |
| **If Instructions are…** | **Then…** | | **Example** | **Enter as…** |
| Missing or Non-specific | Assume Package Rule.  Refer to Quantity and Days Supply Non-Controlled Substances: section – [Package Rule](file:///C:/Users/JKosco/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/78OXFGHZ/CMS-PRD1-061803). | | Ketone strips  Use as directed  #3 | Numeric Qty = 3  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 3 |

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|  |
| --- |
| **Lancets and Lancet Devices** |

* [Product Information](#_Product_Selection_3)
* [Product Selection](#_Product_Selection_5)
* [Instructions](#_Instructions_1)
* [Quantity and Days Supply](#_Quantity_and_Days_1)

## **Product Information**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lancet** | **Lancing Device** | **Also Compatible with** | **Gauge** |
| ACCU-CHEK LNC SOFTCLIX | ACCU-CHEK DEV SOFTCLIX | None | 28 |
| ACCU-CHEK LNC FASTCLIX | ACCU-CHEK DEV FASTCLIX | None | 30 |
| ADVOCATE LNC 30G TWST | ADVOCATE MIS LANC DEV | Universal fit with most lancing devices | 30 |
| AGAMATRIX MIS 33G | AgaMatrix | None | 33 |
| ASSURE LANCE MIS MICRO | No lancing device: lancet is handheld | | 28 |
| BD MICROTAIN LAN 30G | No lancing device: lancet is handheld | | 30 |
| EASY TOUCH LNC P-AC/23G | No lancing device: lancet is handheld  Pressure Activated | | 23 |
| EASY TOUCH LNC P-AC/28G | 28 |
| EASY TOUCH LNC P-AC/30G | 30 |
| EASY TOUCH LNC TWST/28G | Easy Touch | Universal fit with most lancing devices | 28 |
| EASY TOUCH LNC TWST/30G | 30 |
| EASY TOUCH LNC TWST/32G | 32 |
| EASY TOUCH LNC TWST/33G | 33 |
| EMBRACE LANC MIS THIN 30G |  | Universal fit with most lancing devices | 30 |
| E-Z JECT LNC THIN 26G |  | Universal fit with most lancing devices | 26 |
| FINGERSTIX MIS LANCETS | GLUCOLET 2 MIS LANCING | None | 23 |
| FORA MIS LANCETS | No lancing device: lancet is handheld | | 30 |
| FREESTYLE MIS LANCETS | Freestyle | Universal fit with most lancing devices | 28 |
| MICROLET LNC COLORED | MICROLET LNC DEV NEXT | Microlet 2 | 28 |
| MONOLET MIS LANCETS |  | Universal fit with most lancing devices | 21 |
| MONOLET THIN MIS LANCETS | 28 |
| NOVA SURE MIS LANCETS | NOVA SUREFLX MIS LANC DEV | None | 33 |
| NOVA SAFETY MIS LANC 23G | No lancing device: lancet is handheld | | 23 |
| NOVA SAFETY MIS LANC 28G | No lancing device: lancet is handheld | | 28 |
| ON CALL MIS LANCETS | ON CALL PLUS MIS LANC DEV | Universal fit with most lancing devices | 30 |
| ON CALL PLUS MIS LANCETS | 30 |
| ONE TCH 30G LNC ULTRSFT2 | OneTouch UltraSoft 2 | Universal fit with most lancing devices | 30 |
| ONE TCH 30G LNC DEL SAFE | No lancing device: lancet is handheld | | 30 |
| ONE TCH 30G LNC DELICAPL | ONE TCH LANC DEV DEL PLUS | OneTouch Delica | 30 |
| ONE TCH 33G LNC DELICAPL | 33 |
| PRODIGY LNC 26G | PRODIGY MIS LANC DEV | Universal fit with most lancing devices | 26 |
| PRODIGY LNC 28G | 28 |
| PRODIGY TWST LNC TOP 28G | 28 |
| SURELITE MIS LANCETS |  | Universal fit with most lancing devices | 23 |
| TECHLITE LNC 25G | Techlite | Universal fit with most lancing devices | 25 |
| TECHLITE LNC 28G | 28 |
| TRUEPLUS LNC 28G SFTY | No lancing device: lancet is handheld | | 28 |
| TRUEPLUS LNC 28G STER | Truedraw | Universal fit with most lancing devices | 28 |
| TRUEPLUS LNC 30G |  | 30 |
| TRUEPLUS LNC 33G | 33 |
| ULTILET MIS 28G |  | Universal fit with most lancing devices | 28 |
| ULTILET LNC 30G |  | Universal fit with most lancing devices | 30 |

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## **Product Selection**

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
* Check Member Comments to determine if member communicated type of test strips needed.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lancets** | | | | |
| **If Rx is for…** | **Then…** | | | |
| Missing package size | Can the quantity needed be determined from the current order? | | | |
| **If…** | | **Then…** | |
| Yes | | Select the appropriate package size based on usage. | |
| No | | Select the largest package size. | |
| Lancets written generically with no brand name specified  **Note**: Use [Product Compatibility](#_Product_Compatibility) to determine compatibility. | **Step 1**: Check current order, member 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 of lancets or meter | | * Select appropriate product based on history. * Annotate: Per HX | |
| No history | | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Accu-Chek Aviva  or  Accu-Chek Guide or  Guide ME  Version not specified:   * Multiclix * Fastclix * Softclix | **Step 1**: Determine the following: | | | |
| **If…** | | **Then…** | |
| Member receives a new meter or meter from the free meter program | | Select lancets that match meter.  Refer to [Glucose Meters and Supplies](https://thesource.cvshealth.com/nuxeo/thesource/#!/view?docid=782be1b3-3475-441c-88f3-17ad1dbcc6a3). | |
| Member receives a new meter or meter from the free meter program **and prescriber writes for lancets that do not match meter** | | [Contact Prescriber](#_Contact_Prescriber). | |
| Member does not have a new meter or meter from the free meter program | | Proceed to **Step 2**. | |
| **Step 2**: Check history. | | | |
| **If history of…** | | **Then…** | |
| Multiclix | | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Fastclix | | Select ACCU-CHEK LNC FASTCLIX. | |
| Softclix | | Select ACCU-CHEK LNC SOFTCLIX. | |
| No history of lancets or meter | | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| Medisense | Select FREESTYLE MIS LANCETS. | | | |
| Multiclix | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | | | |
| OneTouch Delica Plus **Fine** | Select ONETCH 30G LNC DELICAPL. | | | |
| OneTouch Delica Plus **Extra** **Fine** | Select ONETCH 33G LNC DELICAPL. | | | |
| OneTouch Delica Plus with Missing Gauge | Check history. | | | |
| **If…** | | **Then…** | |
| History | | * Select appropriate product based on history. * Annotate: Per HX | |
| No history | | Select ONE TCH 33G LNC DELICAPL. | |
| OneTouch  or  OneTouch Ultra | **Step 1**: Is there a prescription for a new meter in the order? | | | |
| **If…** | | | **Then…** |
| Yes | | | Proceed to **Step 2.** |
| No | | | Proceed to **Step 3.** |
| **Step 2**: Determine the following if there is a new meter in the order: | | | |
| **If gauge is…** | | **Then…** | |
| 30G | | Select ONETCH 30G LNC DELICAPL. | |
| Missing | | Select ONETCH 33G LNC DELICAPL. | |
| OneTouch Ultra Soft | | [Contact Prescriber](#_Contact_Prescriber) to verify lancets since new meters include a Delica lancing device and cannot use Ultra Soft lancets. | |
| **Step 3**: Check history. | | | |
| **If history of…** | | **Then…** | |
| Ultrasoft | | * Select ONE TCH 30G LNC ULTRSFT2. * Annotate: Ultrasoft per HX | |
| Delica Plus 30G | | * Select ONETCH 30G LNC DELICAPL. * Annotate: Delica 30g per HX | |
| Delica Plus 33G | | * Select ONETCH 33G LNC DELICAPL. * Annotate: Delica 33g per HX | |
| No history of lancets or meter | | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | |
| OneTouch Ultra Soft | Select ONE TCH 30G LNC ULTRSFT2. | | | |
| OneTouch Ultra Soft 28g | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | | | |
| TruePlus with Missing Gauge | Check history. | | | |
| **If…** | | | **Then…** |
| History | | | * Select appropriate product based on history. * Annotate: Per HX |
| No history | | | Select TRUEPLUS LNC 33G. |
| TruePlus 28g Sterile or Safety | Check history. | | | |
| **If…** | | | **Then…** |
| History | | | * Select appropriate product based on history. * Annotate: Per HX |
| No history | | | Select TRUEPLUS LNC 28G STER. |
| Discontinued lancet | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | | | |
| **Lancet Devices** | | | | |
| Lancet Device written generically with no brand name specified  **Note**: Use [Product Compatibility](#_Product_Compatibility)  determine compatibility. | | **Step 1**: Check current order, member 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 of glucose meter, test strips, and/or lancets | | * Select appropriate product. * Annotate: Per HX |
| No history | | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). |
| Discontinued lancet device | | Select UNCLEAR DRG DIABETIC and force to DQ1.  Refer to [Routing to DQ1](#_Routing_to_DQ1). | | |

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## **Instructions**

Refer to the [Instructions](file:///C:/Users/JKosco/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/5864D8S4/CMS-PRD1-061975) document.

|  |  |
| --- | --- |
| **If…** | **Then…** |
| Frequency doesn’t match test strip Rx in the same order | [Contact Prescriber](#_Contact_Prescriber) to verify the frequency. |
| Number of lancets is specified | Enter “USE AND DISCARD \_ LANCET(S).”  Example SIG codes:   * UAD1L * UAD2L |
| Number of lancets is not specified | Enter “USE AND DISCARD 1 LANCET”**.** |
| 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 * Intravenously * Intramuscularly   **Notes:**   * Do not use abbreviations such as SC, IM, or IV. * 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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## 

## **Quantity and Days Supply**

* [Package Size](#_Package_Size_4)
* [Missing Quantity and Day Supply](#_Missing_Quantity_and_4)
* [Numeric Quantity](#_Numeric_Quantity_4)
* [Day Supply Quantity](#_Day_Supply_Quantity_4)
* [Conflicting Quantity](#_Conflicting_Quantity_4)
* [Lancet Devices](#_Lancet_Devices_1)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **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 | | Lancets (100 count)  Test as directed  (order contains Test Strips rx with BID instructions) | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 2  Day supply = 100  Rx Qty = 2 |
| Specific | Assume 90 day supply | | Lancets (100 count)  Test TID | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 100  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 | | Lancets (100 count)  Test 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 | | Lancets (100 count)  Test daily  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 1  Day supply = 100  Rx Qty = 1 |
| Specific AND addendum:   * PRN * AS DIRECTED | Enter numeric quantity   * Enter U/D and D/D based on specific instructions, ignoring addendum * Allow day supply to calculate | | Lancets (100 count)  Test BID as directed  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 2  Day supply = 50  Rx Qty = 1  **Note**: PV will ensure an appropriate quantity and day supply is dispensed. |
| Specific AND addendum:   * OR PRN * AND PRN * OR AS DIRECTED * AND AS DIRECTED | Determine if the numeric quantity is LESS than or GREATER than 3 packages: | | | |
| **If Quantity is…** | **Then…** | **Example** | **Enter as…** |
| Less than 3 packages | * Enter U/D and D/D based on specific instructions, ignoring addendum * Allow day supply to calculate | Lancets (100 count)  Test QID and PRN  #1 | Numeric Qty = 1  Units/Dose = 1  Doses/Day = 4  Day supply = 25  Rx Qty = 1 |
| Equal to 3 packages | * Enter U/D and D/D to 0/0 * Change day supply to 90 unless otherwise specified on Rx | Lancets (100 count)  Test QID or PRN  #3 | Numeric Qty = 3  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 3 |
| Greater than 3 packages | * Enter U/D and D/D to 0/0 * Change day supply to 90 unless otherwise specified on Rx | Lancets (100 count)  Test QID and as directed  #4 | Numeric Qty = 4  Units/Dose = 0  Doses/Day = 0  Day supply = 90  Rx Qty = 4  **Note**: PV will ensure an appropriate quantity and day supply is dispensed. |
| **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 | | Lancets (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 | | Lancets (100 count)  Test BID  30 day supply | Day supply Qty = 30  Units/Dose = 1  Doses/Day = 2  Day supply = 50  Rx Qty = 1 |
| **Conflicting Quantity** | | | | |
| **If Instructions are…** | **Then…** | | **Example** | **Enter as…** |
| Missing or Non-specific | Assume numeric quantity equals day supply | | Lancets (100 count)  #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 | | Lancets (100 count)  Test QID  #1  90 day supply | Day Supply Qty = 90  Units/Dose = 1  Doses/Day = 4  Day supply = 100  Rx Qty = 4 |
| 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. | | Lancets (100 count)  Test TID or as directed  #1  90 day supply | Day supply Qty = 90  Units/Dose = 1  Doses/Day = 3  Day supply = 100  Rx Qty = 3 |
| **Lancet Devices** | | | | |
| **For…** | | | **Then…** | |
| Days Supply | | | Each individual package or device should be entered as a 90 day supply. | |
| Quantity greater than one | | | Change Rx and Dispensing Qty to one. | |
| Refills greater than one | | | Enter refills accordingly and change **max** refills to zero. | |

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| **Routing to DQ1** |

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

|  |  |  |
| --- | --- | --- |
| **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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| **Contact Prescriber** |

Perform the appropriate steps below to contact prescriber:

|  |  |
| --- | --- |
| **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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