



GLUCOSE MONITOR & STRIPS FOR PROFESSIONAL USE



Auto Calibration



0.5 µL Blood Sample



Alternative Site Testing



Instant 14 Days Average



5 Second Test



500 Memory Sets



PC Download



Strip Ejector



Bigger Buttons in a compact device

Easy to use

Auto Coding

Simplified way to test, easy to use, no more misreading due to incompatible code card

GOD Enzyme

0.5 µl blood sample Highly Accurate for Capillary Whole Blood samples











Hematocrit 30-55%

Test Sample | Capillary Whole Blood

Measuring Unit | mg/dL or mmol/L

Measuring Range | 20 - 600 mg/dL (1,1 - 33,3 mmol/L)

Average | 14/07/30 days

Reminder Alarm | 4 sets

External Output | UART with mini USB socket (Optional)

Bluetooh (Optional)

Power Supply | 2 AAA batteries

Battery Life | Approximately 1,000 tests Dimensions | 100 (L) x 57 (L) x 24 (A) mm

Weight | 58 g without batteries

Test Strip Ejector

Reduce the possibility of cross-contamination due to bloodborne pathogens



[↓] Test Strip

Longer shelf life 24 months



REF.	PRODUCT	PCS per BOX	BOXES per CASE
4001	ONE-CARE® PRO GLUCOSE METER FOR PROFESSIONAL USE	1	80
4002	ONE-CARE® PRO GLUCOSE STRIPS FOR PROFESSIONAL USE	50	560
4003	ONE-CARE®PRO CONTROL SOLUTION LEVEL 1	1	900
4004	ONE-CARE®PRO CONTROL SOLUTION LEVEL 2	1	900
4005	ONE-CARE®PRO CONTROL SOLUTION LEVEL 3	1	900
4010	ONE-CARE® CONTROL SOLUTION LEVEL 1 & 3 (LOW & HIGH)	2	900



Every product detail designed with ease of use and comfort in mind

PRODUCT ORDERING INFORMATION

Available in seven color-coded versions to meet different test blood flow requirements and address a variety of patient skin types.

REF.	VERSION	DIAMETER (G) / DEPTH (mm/in)	COLOR	PACKAGING
1101	Micro Flow	30G / 1.5 mm	=	100 pcs / box 2,000 pcs / case
1102	Mini Flow	28G / 1.8 mm 🍐		100 pcs / box 2,000 pcs / case
1103	Low Flow	26G / 1.8 mm 🔥	•	100 pcs / box 2,000 pcs / case
1104	Normal Flow	23G / 1.8 mm 🍐		100 pcs / box 2,000 pcs / case
1105	Universal Flow	21G / 1.8 mm		100 pcs / box 2,000 pcs / case
1106	High Flow	21G / 2.4 mm	-	100 pcs / box 2,000 pcs / case
1107	Max Flow Blade	18G / 1.8 mm		100 pcs / box 2,000 pcs / case



















Available in six color-coded versions to meet different test blood flow requirements and adress a variety of patient skin types.

REF.	VERSION	DIAMETER (G) / DEPTH (mm/in)	COLOR	PACKAGING
1011	Micro Flow	30G / 1.2 mm 🄞		100 pcs / box 2,000 pcs / case
1012	Mini Flow	28G / 1.5 mm 🄞		100 pcs / box 2,000 pcs / case
1013	Low Flow	25G / 1.6 mm 💧	•	100 pcs / box 2,000 pcs / case
1014	Normal Flow	21G / 1.8 mm 🍐		100 pcs / box 2,000 pcs / case
1015	High Flow	21G / 2.4 mm		100 pcs / box 2,000 pcs / case
1016	Max Flow	21G / 2.8 mm	-	100 pcs / box 2,000 pcs / case









Available in six color-coded versions to meet different test blood flow requirements and adress a variety of patient skin types.

REF.	VERSION	DIAMETER (G) / DEPTH (mm/in)	COLOR	PACKAGING
1001	Micro Flow	30G / 1.5 mm 🎍	-	100 pcs / box 2,000 pcs / case
1002	Mini Flow	28G / 1.8 mm 🄞		100 pcs / box 2,000 pcs / case
1003	Low Flow	25G / 1.8 mm 🍐	•	100 pcs / box 2,000 pcs / case
1004	Normal Flow	21G / 1.8 mm 🍐		100 pcs / box 2,000 pcs / case
1005	High Flow	21G / 2.4 mm	-	100 pcs / box 2,000 pcs / case
1006	Max Flow	21G / 2.8 mm		100 pcs / box 2,000 pcs / case











Available in two color-coded product versions for the right fit for every patient and skin type.

REF.	VERSION	DIAMETER (G) / DEPTH (mm/in)	COLOR	PACKAGING
3101	Micro	30G x 5mm (3/16 in)		100 pcs / box 2,400 pcs / case
3102	Normal	30G x 8mm (5/16 in)		100 pcs / box 2,400 pcs / case







Precisely ground,

○ Gentle

○ Safety Shield

Clear safety shield easy to push forward for transportation or push and twist

to permanently lock for safety

SINGL USE ONLY

Clear, easy to read marking

Clear marking and smooth movement of plunger for precise dosing.



polished, and silicone-coated needles for patient's comfort

Minimal dead space to avoid medication loss







PRODUCT ORDERING INFORMATION

Available in two versions for the right fit for every patient and dose requirement.

REF.	SIZE	NEEDLE (DIAMETER x LENGTH)	COLOR	PACKAGING
2101	1 mL	29G x 1/2" 0.3mm x 12.7mm	•	100 pcs / box 500 pcs / case
2102	0.5 mL	29G x 1/2" 0.3mm x 12.7mm		100 pcs / box 500 pcs / case





Safety Syringes and Safety Needles

Luer-Lock Syringes 1ml with Safety Needles 23G x 1" (25mm)





REF 2110

1 ML 23G x 1"(25 mm)

Easy, one-hand activation of safety shield

Audible click indicates safety mechanism activation

Locking mechanism ensures needle is secure and completely locked in the safety shield

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Syringes with Safety Needles for Injections	ONE-CARE® Luer-Lock Syringes 1ml with Safety Needles 23G x 1" (25mm)	2110	100 pcs / bx 12 bx / cs

Luer-Lock Syringes 1ml with Safety Needles 25G x 1" (25mm)





REF 2112

1 ML 25G x 1"(25 mm)

Easy, one-hand activation of safety shield

Audible click indicates safety mechanism activation

Locking mechanism ensures needle is secure and completely locked in the safety shield

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Syringes with Safety Needles for Injections	ONE-CARE® Luer-Lock Syringes 1ml with Safety Needles 25G x 1" (25mm)	2112	100 pcs / bx 12 bx / cs



Safety Syringes and Safety Needles

SAFETY NEEDLES

Safety Needles 23Gx1"(25mm)



REF 2111

Reliable safety mechanism integrated with the needle

Convenient, one-hand use

Compatible with all Luer-Lock and Luer-Slip Syringes as per ISO 80369

Bevel oriented needle for easy injection

Compliant with performance requirements of ISO 7864

Color coding according to ISO 6009

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Safety Needles for Injections	ONE-CARE® Safety Needles 23G x 1" (25mm)	2111	100 pcs / bx 20 bx / cs

Safety Needles 25Gx1"(25mm)



REF 2113

Reliable safety mechanism integrated with the needle

Convenient, one-hand use

Compatible with all Luer-Lock and Luer-Slip Syringes as per ISO 80369

Bevel oriented needle for easy injection

Compliant with performance requirements of ISO 7864

Color coding according to ISO 6009

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Safety Needles for Injections	ONE-CARE® Safety Needles 25G x 1" (25mm)	2113	100 pcs / bx 20 bx / cs



Syringes and Needles

LUER-SLIP DISPOSABLE SYRINGES, 3-PART



Specially designed 1 ml syringes for accurate dose administration

Silicone lubrication

Ensures smooth plunger movement

Safe plunger backstop

Prevents accidental withdrawal of plunger

Large and stable plunger grip

Ensures stability and comfort during injection

High-transparency barrel

Makes it easy to see syringe content

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable Syringes for Vaccine Injections	ONE-CARE® Luer-Slip Syringes 1ml, 3-part	2001	100 pcs / bx 24 bx / cs

LUER-LOCK DISPOSABLE SYRINGES, 3-PART



Luer-Lock 1ml syringes for secure connection with hypodermic needles

Silicone lubrication

Ensures smooth plunger movement

High-transparency barrel

Makes it easy to see syringe content

Safe plunger backstop

Prevents accidental withdrawal of plunger

Large and stable plunger grip

Ensures stability and comfort during injection

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable Syringes for Vaccine Injections	ONE-CARE® Luer-Lock Syringes 1ml, 3-part	2002	100 pcs / bx 24 bx / cs



Syringes and Needles

DISPOSABLE NEEDLES

ONE-CARE® DISPOSABLE NEEDLES 23G X 1" (25mm)
ONE-CARE® DISPOSABLE NEEDLES 23G X 1.5" (38mm)

REF 23100-CM

REF 23150-CM

REF 21150-CM



ONE-CARE® hypodermic needles for vaccine administration have precise tri-bevel design, are electro-polished and lubricated for gentle and virtually pain-free injections.

ONE-CARE® DISPOSABLE NEEDLES 21G X 1.5" (38mm)



ONE-CARE® Canula Needles 21G x 1.5" (38mm) are recommended for vacinne preparation as may be required by vaccine manufacturer's instructions for use.

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable needles for vaccine dilution	ONE-CARE® Hypodermic Needles 21G x 1.5"(38mm) 21150-CM		100 pcs / bx 100 bx / cs
	ONE-CARE® Hypodermic Needles 23G x 1.5"(38mm)	23150-CM	
	ONE-CARE® Hypodermic Needles 23G x 1"(25mm)	23100-CM	
Hypodermic needles for vaccine injections	ONE-CARE® Hypodermic Needles 23G x 5/8"(16mm)	23058-CM	100 pcs / bx
	ONE-CARE® Hypodermic Needles 25G x 1.5"(38mm)	25150-CM	100 bx / cs
	ONE-CARE® Hypodermic Needles 25G x 1"(25mm)	25100-CM	
	ONE-CARE® Hypodermic Needles 25G x 5/8"(16mm)	25058-CM	

ONE-CARE®

GLUCOSE MONITORING SYSTEM FOR SELF-TESTING















Auto Calibration

0.5 µL Blood Sample

Alternative Site Testing

5 Second Test









Instant 14 Days Average

500 Memory Sets

ory PC Download

Strip .oad Ejector

TEST KIT

- > 1 Blood Glucose Meter with batteries
- > 10 Blood Glucose Test Strips
- > 1 Adjustable Depth Lancing Device
- > 10 Sterilized Lancets
- > 1 Protective Carrying Case
- > User Manual, Package Inserts

Note: The contents of a Complete Kit may very and are subject to change according to the actual purchase.





REF.	VERSION	PCS per BOX	BOXES per CASE
4006	ONE-CARE® GLUCOSE MONITORING KIT FOR SELF-TESTING	1	80
4007	ONE-CARE® GLUCOSE STRIPS FOR SELF-TESTING	50	560







Easy —

Easy Depth Setting with clear marking

"Ready to Activate" \circ -

Visual Indicator

Compact Size \bigcirc

Compact Size for discrete blood sampling

Convenient \bigcirc

Convenient Loading System



Universal

Universal Design for fit with most common lancets



Ultra-thin, electro-polished lancets for comfortable sampling





REF.	DIAMETER (G) / DEPTH (mm/in)	DESCRIPTION	COLOR	PACKAGING
1200	10 - Depth Setting	Universal Lancing Device		1 pc/ box 100 pcs / case
1201	23G	23G Universal Blood Lancets		100 pcs / box 10.000 pcs / case
1202	26G	26G Universal Blood Lancets		100 pcs / box 10.000 pcs / case
1203	28G	28G Universal Blood Lancets		100 pcs / box 10.000 pcs / case
1204	30G	30G Universal Blood Lancets		100 pcs / box 10.000 pcs / case
1205	31G	23G Universal Blood Lancets		100 pcs / box 10.000 pcs / case
1206	32G	32G Universal Blood Lancets		100 pcs / box 10.000 pcs / case
1207	33G	33G Universal Blood Lancets		100 pcs / box 10.000 pcs / case



Available in four color-coded versions to meet different test blood flow requirements and adress a variety of patient skin types.



REF	DIAMETER (G) x DEPTH (mm/in)	COLOR	PACKAGING
3011	33G x 4mm	Pink	100 pcs / box 5,000 pcs / case
3012	32G x 4mm	Light Green	100 pcs / box 5,000 pcs / case
3013	32G x 5mm	Brown	100 pcs / box 5,000 pcs / case
3014	32G x 6mm	Yellow	100 pcs / box 5,000 pcs / case
3015	32G x 8mm	Grey	100 pcs / box 5,000 pcs / case
3016	31G x 4mm	Light Blue	100 pcs / box 5,000 pcs / case
3017	31G x 5mm	Purple	100 pcs / box 5,000 pcs / case
3018	31G x 6mm	Dark Blue	100 pcs / box 5,000 pcs / case
3019	31G x 8mm	Orange	100 pcs / box 5,000 pcs / case











ONE-CARE™ Alcohol Prep Pads are saturated with 70% Isopropyl Alcohol for optimal antiseptic action (anti-bacteria, anti-virus). They are intended for topical use in preparation of skin prior to an injection or blood collection, cleaning of minor cuts and scrapes, or cleaning of medical equipment and supplies. Reliable 4-layer packaging provides air-tight seal and prevents leakage or dry-out.

FEATURES

- Soft, absorbent, nonwoven pads saturated with 70% v/v Isopropyl Alcohol
- For Individual, Professional and Hospital Use
- Reliable 4-layer packaging
- Compact Box of 100 pads
- Attractive Price

BENEFITS

- Exceeds CDC's recommended 60% alcohol content.
 Optimal antiseptic action helps to reduce bacteria.
- Intended for use in preparation of skin prior to an injection or blood collection, cleaning of minor cuts and scrapes, or cleaning of medical equipment and supplies
- Air-tight seal prevents leakage or dry-out
- Safe to use in medical setting
- Lower cost of warehousing and shipping
 Financial value / cost savings for quality and reliable
 product as compared to major national brands

CODE	DESCRIPTION 1	DESCRIPTION 2	SIZE	PACKAGING
				Box 100 pcs
1020	ONE-CARE™ Alcohol Prep Pads	Saturated with 70% Isopropyl Alcohol	M	Case 50 Boxes (5,000 pcs)
				Pallet 6 cases (6,300 boxes, 630,000 pcs)





Nitrile Examination Gloves



MEDICAL GRADE, POWDER-FREE, TEXTURED EXAMINATION GLOVES



Product Description

Type of the glove

Non-sterile, powder free, examination and protective glove for single use

Material Nitrile Colour Blue Shape

Cuff

Ambidextrous Beaded

External surface Internal surface **Packaging**

Finger textured 35 mm. From Tip Polymerized + chlorinated

10 x 100 pcs

Physical Properties DIMENSIONS

WIDTH (in) (mm) Tolerances

LENGTH (in) (mm) minimum

THICKNESS (mm)/(mil) (Single wall) minimum

ELONGATION AT BREAK (%) minimum

> **FORCE AT BREAKE (N)** minimum

 3.14 ± 0.39 3.74 ± 0.39 4.33 ± 0.39 >4.33 ± 0.39 80 ±10 95 ± 10 (7-8) 110 ± 10 (8-9) >110 ± 10 (9-10) (6-7)≥9.44 ≥9.44 ≥240 ≥240 ≥240 ≥240 M - Finger: min 3.15 mil | min 0.08 mm M - Palm: min 2.36 mil | min 0.06 mm M - Cuff: min 1.97 mil | min 0.05 mm M - 500 (ISO 11193-1) M - 400 (ISO 11193-1) 6.0 (EN 455-2) / 7.0 (ISO 11193-1)

Manufacturing and Safety standards

AQL

Manufacturing final release: G-I inspection level AQL 1.5 in accordance with ISO 2859-1

US FDA Registration

Class 1, Product Code LZA, 510(k) K172930, device listing D320597

CE classification

Class I - Medical Device Regulation (EU) 2017/745 Category III - Personal Protective Equipment (Regulation (EU)

Compliances

EN 455-1, EN 455-2, EN 455-3, EN 455-4 EN ISO 15223-1 EN 1041 ISO 11193-1 EN ISO 13485

EN ISO 374-1 (Type B), EN 374-2, EN 374-4, EN ISO 374-5 EN 16523-1 EN 420

Viral test permeation

Test in accordance with ASTM F1671 & ISO 16604

Test in accordance with ASTM D6978 Test in accordance with EN 16523-1

Cytostatics permeation Chemical substances Food contact

Declaration of conformity for food contact in accordance with Regulation (EC) No 1935/2004 and Overall Migration Test in accordance with European Commission

Directive 93/11/EEC and Council of Europe Resolution AP (2004) 4

Shelf life 3 years

Storage Instruction

Keep out of direct sunlight. Store in a cool, dry place in temperature 5-35° C. Keep away from sources of ozone and ignition

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Personal Protection	NITRYLEX Nitrile Examination Gloves, Powder-Free, Blue	S: RD30019902 M: RD30019903 L: RD30019904 XL: RD30019905	100 pcs / bx 10 bx/ case



Particulate Respirators Cone-Design Type N95

N95 CONE-DESIGN DISPOSABLE RESPIRATOR, NIOSH CERTIFIED







Contour Fit Design Adjustale Nosepiece Comfortable Nose Foam Easy Breathing Speaking NIOSH N95 APPROVED

Mask Type	Standards	Filtration Efficiency*
Respirator Mask (PFE Standard)		N95
	USA: NIOSH (42 CFR 84)	PFE ≥ 95% for 0.3-micron particles

 $\ensuremath{^*}$ (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)

Respiratory Mask of Class N95 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

0.1 micron: Particle Filtration Efficiency standard (PFE).

0.3 micron: Used to represent the most-penetrating particle size (MPPS), which is the most difficult size particle to capture.

3.0 microns: Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.

MS6115L Cone-Design Type N95

Name MS6115L Cup-type N95 Colour White **Item Number** 6115L Weight/unit (oz) | (g) ±0.3oz | 8.68g **Outer layer PP Spunbond** Marking As per NIOSH Soft foam nosepiece Black PU foam Dimensions (in) 4.72*5.51*2.09 in (±0.20in) 120*140*53 mm (± 5mm) Dimensions (mm) N95 Particulate Respirator Description Material 3-plys, PP spunbond outer layer, PP meltbown high filtration layer, PP needle-punched nonwoven inner layer **Elastic head band** Latex-free elastic-width 7mm **Inner layer** PP needle-punched nonwoven Filter media PP meltbown high filtration layer Adjustable nose clip **Characteristics** 2 CFR standard, TC#84A-5530 95% filtration effective against particulate aerosols, free of oils, Aluminum nose-clip, Latex-Free elastic ultrasonic welded to cup

		Boxes	Cases
	Materials	350 gsm white cardboard	Brown 5-ply single wall
ORDERING INFORMATION	Dimensions (in) (mm)	5.31*4.92*7.87 (in) 135*125*200 (mm)	25.59*11.42*16.53 (in) 650*290*420 (mm)
	6115L	Gross Weight: (lb) 12.46lb/cs	(kg) 5.65kg/cs
	F	Package 20 masks/polybag/box * 20 box	res = 400 masks / case



Particulate Respirators Foldable-Design Type N95

N95 FOLDABLE-DESIGN RESPIRATOR, NIOSH CERTIFIED



Soft smooth lining Considerable fit design adjustable nosepiece Comfortable nose foam Easy breathing speaking



* (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)

Respiratory Mask of Class N95 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

- 0.1 micron: Particle Filtration Efficiency standard (PFE).
- **0.3 micron:** Used to represent the most-penetrating particle size (MPPS), which is the most difficult size particle to capture.
- **3.0 microns:** Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.





MS8225 Foldable-Design N95

MS8225 Folded N95

White

Name Colour **Item Number** Weight/unit (oz) | (g) **Outer layer** Marking Soft foam nosepiece Dimensions (in) **Dimensions (mm)** Description Material

8225 ±0.34oz | 9.6q PP needle-punched nonwoven As per NIOSH Black rectangular foam 4.53*6.30 in (± 0.20in) 115*160 mm (± 5mm) **N95 Particulate Respirator** 4-plys, PP spunbond outer layer, PP meltbown high filtration layer, PP needle-punched nonwoven inner layer

Elastic head band Inner layer Filter media Adjustable nose clip **Characteristics** Inner layer 19g, PP Spunbond layer Spandex headstraps PP needle-punched nonwoven PP meltbown high filtration layer Iron wire + plastic nose clip Conforms to NIOSH 42 CFR standard. TC#84A-7447 95% filtration effective against

particulate aerosols free of oils. Adjustable plastic nose clip, Latex-Free elastic ultrasonic welded to cup

		Boxes	Cases
	Materials	350 gsm white cardboard	Brown 5-ply single wall
ORDERING FORMATION	Dimensions (in) (mm)	5.12*4.72*6.30 (in) 130*120*160 (mm)	24.41*11.02*13.38 (in) 620*280*340 (mm)
	8225	Gross Weight: (lb) 11.90lb/cs	(kg) 5.4kg/cs



Particulate Respirators Foldable Exhalation Valve N95 Particulate Respirator

N95 FOLDABLE-DESIGN RESPIRATOR, NIOSH CERTIFIED



Nonirritating and pollution free
Easy to use & maintenance free
Invisible / inside nose clip
High filter material with 95% efficiency
Adjustable headband design



* (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)

Respiratory Mask of Class N95 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

- 0.1 micron: Particle Filtration Efficiency standard (PFE).
- **0.3 micron:** Used to represent the most-penetrating particle size (MPPS), which is the most difficult size particle to capture.
- **3.0 microns:** Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.





MS8265 Foldable Exhalation Valve N595

MS8265 Folded with valve

Name Colour Item Number Weight/unit (oz) | (g) Outer layer Marking Soft foam nosepiece Dimensions (in) Dimensions (mm) Description Material

White
8265
±0.34oz | 9.6g
PP needle-punched nonwoven
As per NIOSH
Black rectangular foam
4.53*6.30 in (± 0.20in)
115*160 mm (± 5mm)
N95 Particulate Respirator
4-plys, PP spunbond outer layer,

Elastic head band Inner layer Filter media Adjustable nose clip Characteristics PP meltbown high filtration layer,
PP needle-punched nonwoven inner layer
Inner layer 19g, PP Spunbond layer
Spandex headstraps
PP needle-punched nonwoven
PP meltbown high filtration layer
Iron wire + plastic nose clip
Conforms to NIOSH 42 CFR standard.
TC#84A-7448 95% filtration effective against
particulate aerosols free of oils. Adjustable
plastic nose clip, Latex-Free elastic ultrasonic
welded to cup

		Boxes	Cases
	Materials	350 gsm white cardboard	Brown 5-ply single wall
ORDERING INFORMATION	Dimensions (in) (mm)	5.12*4.72*6.30 (in) 130*120*160 (mm)	24.41*11.02*13.38 (in) 620*280*340 (mm)
	8265	Gross Weight: (Ib) 11.90lb/cs	(kg) 5.4kg/cs
		Package 20 masks/polybag/box * 20 bo	oxes = 400 masks / case



COLLECT BLOOD SAMPLE

Safety Lancets Consumer Lancets & Lancing Devices PERFORM TEST

Glucose Meters Rapid Tests INJECT
MEDICATION/
VACCINATION

Insulin Pen Needles
Insulin Syringes
Syringes and
Safety Needles

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