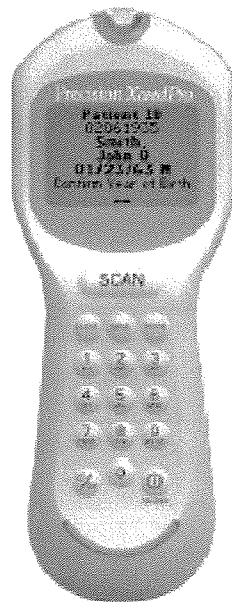


Enloe Medical Center
Nursing Orientation

Precision Xceed Pro Blood Glucose
Monitoring System
Safe-T-Pro Plus Lancet
Insulin Administration



Enloe Education Center
2008

ENLOE MEDICAL CENTER NURSING ORIENTATION

Precision Xceed Pro Point of Care System, Safe-T-Pro Plus Lancet & Insulin Administration

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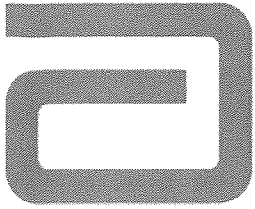
Orientation Performance Criteria

This orientation module has been developed to enable licensed nursing personnel to become certified in the performance of blood glucose monitoring using the Precision Point of Care System.

Registered Nurses and Licensed Vocational Nurses must be certified in the performance of Precision Xceed Pro before performing a blood glucose evaluation in the clinical setting.

To complete certification:

1. Successfully pass the Learning Assessment test.
2. Perform a blood glucose test at the bedside while being observed by another licensed and Precision Xceed Pro certified nurse and complete the Training Checklist.
3. Return the Training Checklist and Learning Assessment to your educator and/or Manager.



Precision Xceed Pro™ Blood Glucose Monitor Operator System Overview

For facilities converting from the Precision PCx® Blood Glucose Monitor

System Overview

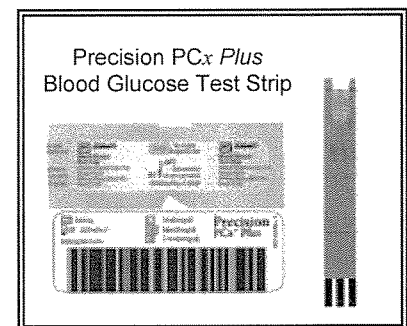
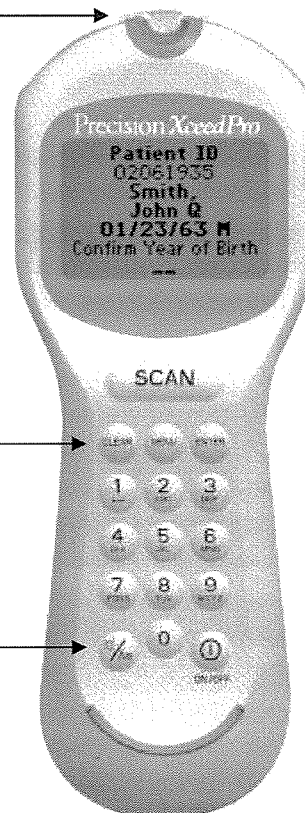
The Precision Xceed Pro Blood Glucose Monitoring System with the Precision PCx Plus Blood Glucose Test Strip includes all of the same great features of the Precision PCx Blood Glucose Monitoring System including:

- Easy to use, ergonomic design
- Individually foil protected and bar-coded test strips
- Top-fill or end-fill target for easy sample application
- Small sample size: 2.5 microliters (μ l)
- Designed not to start until adequate sample has been detected (fill-trigger)
- Re-application of sample within 30 seconds of first drop if test does not start immediately
- Result in 20 seconds

Test Strip Port
with Port Protector

CLEAR, MENU
AND ENTER Keys

Alphanumeric /
Backlight Key



Precision Xceed Pro™ Blood Glucose Monitor

Monitor:

- For use with **Precision PCx Plus Blood Glucose Test Strips** (gold foil packet)
- **Test Strip Port Protector** – *Designed to minimize the possibility of liquid entering the monitor through the strip port*
 - Check for presence of blood or control solution and replace port protector if contaminated
 - Check to confirm port protector is installed correctly (verify there are no gaps between the port protector and the monitor around the edges)
- **Clear, Menu and Enter Keys** re-located to top of keypad
- **Alphanumeric keypad**
 - Enter an alpha character (keys 2 – 9) by pressing a particular key multiple times when in alpha mode
 - Enter a SPACE (key 1) character in alpha mode
 - Alpha mode is identified with a lower or uppercase indicator in the bottom right of the display
- **Battery symbol and power status on display**
- **Automatic Shut-off**
 - Monitor shuts off after 4 minutes of inactivity (default)
 - Automatic shut-off may be pre-configured from 4-10 minutes following patient testing only
Patient testing Automatic Shut-off configured for _____ mins
- **Operator ID Expiration Warning** – *When you scan or enter your Operator ID you may receive a prompt (up to 90 days in advance) that your Operator ID certification is due to expire*

Patient Testing:

- The patient testing process is the same as Precision PCx, however, you may receive additional prompts if the following are enabled:
 - **Patient Testing**
 - ❖ Patient ID/Operator ID prompt description may be different
Patient ID Prompt: _____ **Operator ID Prompt:** _____
 - ❖ Additional Patient ID confirmation screen (only one will appear)
 - **Confirm [patient] Year of Birth** – *Enter patient's 2-digit year of birth*
 - **Confirm [patient ID]** – *Select "Confirm" to continue*
 - **Confirm [manually entered] Patient ID** – *Repeat manual patient ID entry*
 - ❖ **Post Testing Prompts:**
 - **Outside Action Range** – *Enter Comment Code if prompted*
 - **Outside Critical Range** – *Enter Comment Code if prompted*
 - **Free Text Prompts** – *Used to gather additional information*
Free Text 1 = _____
Free Text 2 = _____

Data Review:

- If your Operator ID is required for patient testing, then you will be prompted to enter your ID prior to viewing test data under Data Review

Maintenance:

- Acceptable cleaning solutions include alcohol and ammonia based solutions
- Recommended solutions include: **Sani-Cloth® HB, Sani-Cloth® Plus and Super Sani Cloth®**
- Cleaning solutions that are not recommended for use include: Hype-Wipe®, Dispatch® and Virox® 5
- **Batteries** - 2 AA or 2 Rechargeable NiMH

