

13 atitikimų punktas
Rankiniu skaitytuvu nuskaityti
brūkšniniai kodai įvedami į
programinę įrangą.

Hand Scanner (Optional)

The hand scanner reads bar code labels for input to the software. You can scan a sample ID in the Sample ID field in **Home > Rack Requisition Sample**.

Tests programmed with the Master Curve option require a 2-dimensional bar code label that contains calibration information. Use the hand scanner to manually scan the 2-dimensional bar code label located on the R1 bottle label of corresponding AU reagents.

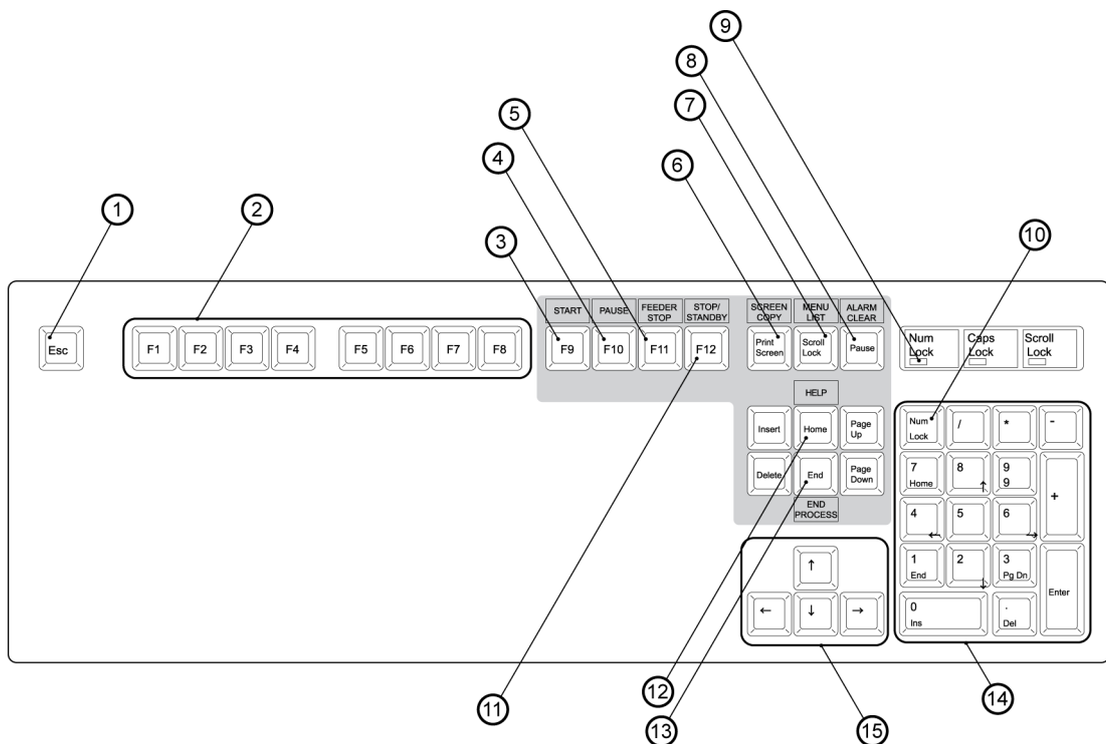
Table 1.5 Hand Scanner Specifications

Item	Specification
Wavelength	630 to 680 nm
Output	1.0 mW
Class	2

Touch Screen, Mouse, and Keyboard

You can operate the system in any combination of the touch screen, mouse, or keyboard.

Figure 1.22 Operation Keys on the Keyboard



- | | |
|---------------------|--------------------------|
| 1. ESC key | 7. Menu List key |
| 2. Function keys | 8. Alarm Clear key |
| 3. Start key | 9. Num Lock lamp |
| 4. Pause key | 10. Num Lock key |
| 5. Feeder Stop key | 11. Stop or Stand-by key |
| 6. Print Screen key | 12. Home key |

Introduction

These procedures confirm that your system has adequate supplies and calibrated reagent for your patient run, and include maintenance steps and quality control procedures for continued optimal performance.

Startup Procedure

- 1 Turn on the System.
- 2 Set a New Index.
- 3 Perform Daily Maintenance.
- 4 Inspect the Analyzer Status.
- 5 Perform the ISE Startup (Option).
- 6 Monitor the Reagent Status.
- 7 Calibrate Tests.
- 8 Process Quality Control (QC).
- 9 Start Analysis

Turn on the System

If the system is on, proceed to [Set a New Index](#).

- 1 Press the green **ON** button on the front of the analyzer.
The computer loads the software and initializes the system. The system goes to *Warm up* mode for approximately 20 minutes, and then goes to *Standby*.

If the system was shut down without an End Process command, the system displays the System Start dialog. Select **OK**.

If your laboratory requires an operator to login, the system displays the Login dialog.

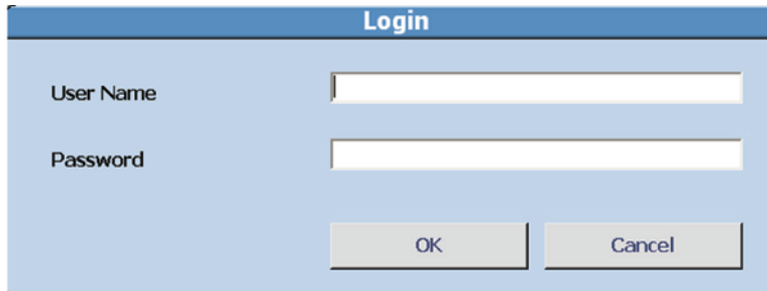
13 atitikimų punktas
Jei jūsų laboratorijoje
reikalingas operatoriaus
prisijungimas, sistema
pateikia prisijungimo dialogo
langą

Daily Startup

Turn on the System

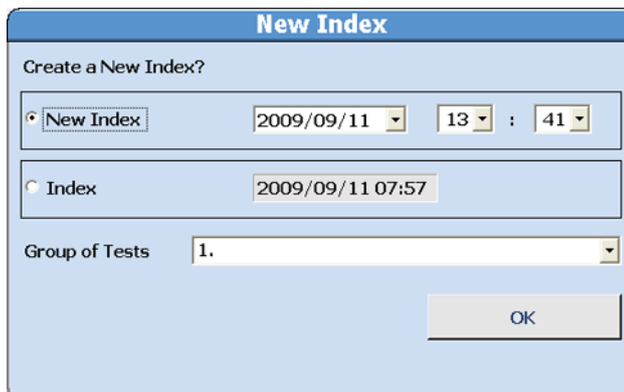
13 atitikimų punktas
Paveikslas 2.1
Prisijungimo dialogo
langas
"Vartotojo vardas"
"Slaptažodis"

Figure 2.1 Login Dialog



- 2 Enter the user name and password, and select **OK**.
The system displays the New Index dialog.

Figure 2.2 New Index Dialog



- 3 Select **New Index**, and then select the **Group of Tests** for processing. Select **OK** to close the dialog.

Set a New Index



If you set a new index in step 3 of [Turn on the System](#), proceed to [Perform Daily Maintenance](#).

If your system is on, use this procedure to create a new index, select a group of tests for processing, and enter the operator name.

An index, used to retrieve reagent blank, calibration, QC, and patient results, is a data file identified by the date and time. Create a new index daily, each shift, or as needed.

A maximum of 100,000 samples or 300 indexes can be saved on the hard drive. A maximum of 9,999 samples can be processed in an index.

- 1 Select **Home > Start Condition**.