

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN00

Provider Name

FruitZero,Sidney

Patient Name

FruitZero,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN01

Provider Name

FruitOne,Sidney

Patient Name

FruitOne,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN02

Provider Name

FruitTwo,Sidney

Patient Name

FruitTwo,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN03

Provider Name

FruitThree,Sidney

Patient Name

FruitThree,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN04

Provider Name

FruitFour,Sidney

Patient Name

FruitFour,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN05

Provider Name

FruitFive,Sidney

Patient Name

FruitFive,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN06

Provider Name

FruitSix,Sidney

Patient Name

FruitSix,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN07

Provider Name

FruitSeven,Sidney

Patient Name

FruitSeven,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN08

Provider Name

FruitEight,Sidney

Patient Name

FruitEight,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN09

Provider Name

FruitNine,Sidney

Patient Name

FruitNine,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN10

Provider Name

Anjou,Sidney

Patient Name

Anjou,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN11

Provider Name

Apple,Sidney

Patient Name

Apple,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN12

Provider Name

Apricot,Sidney

Patient Name

Apricot,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN13

Provider Name

Banana,Sidney

Patient Name

Banana,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN14

Provider Name

Bartlett,Sidney

Patient Name

Bartlett,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN15

Provider Name

Bayberry,Sidney

Patient Name

Bayberry,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN16

Provider Name

Bittermelon,Sidney

Patient Name

Bittermelon,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN17

Provider Name

Bitterorange,Sidney

Patient Name

Bitterorange,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN18

Provider Name

Blackberry,Sidney

Patient Name

Blackberry,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN19

Provider Name

Blackcherry,Sidney

Patient Name

Blackcherry,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info (All passwords are train)

UCIIPRN20

Provider Name

Bloodorange,Sidney

Patient Name

Bloodorange,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN21

Provider Name

Blueberry,Sidney

Patient Name

Blueberry,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN22

Provider Name

Boscpear,Sidney

Patient Name

Boscpear,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN23

Provider Name

Braeburn,Sidney

Patient Name

Braeburn,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN24

Provider Name

Cameo,Sidney

Patient Name

Cameo,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN25

Provider Name

Cantalope,Sidney

Patient Name

Cantalope,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN26

Provider Name

Cherri,Sidney

Patient Name

Cherri,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN27

Provider Name

Cherryroma,Sidney

Patient Name

Cherryroma,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN28

Provider Name

Chinotto,Sidney

Patient Name

Chinotto,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN29

Provider Name

Citron,Sidney

Patient Name

Citron,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN30

Provider Name

Clementine,Sidney

Patient Name

Clementine,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN31

Provider Name

Comice,Sidney

Patient Name

Comice,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN32

Provider Name

Cortland,Sidney

Patient Name

Cortland,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN33

Provider Name

Daidai,Sidney

Patient Name

Daidai,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN34

Provider Name

Danjoupear,Sidney

Patient Name

Danjoupear,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN35

Provider Name

Dekopon,Sidney

Patient Name

Dekopon,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN36

Provider Name

Desertlime,Sidney

Patient Name

Desertlime,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN37

Provider Name

Durian,Sidney

Patient Name

Durian,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN38

Provider Name

Eggfruit,Sidney

Patient Name

Eggfruit,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN39

Provider Name

Empire,Sidney

Patient Name

Empire,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN40

Provider Name

Etrog,Sidney

Patient Name

Etrog,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN41

Provider Name

Fernandina,Sidney

Patient Name

Fernandina,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.

Welcome to Inpatient Nurse Training

Start Here (computer login)

Turn on computer (if not on)

Step 1: Select the **Epic Training** folder

Step 2: Select the Epic ACE __ icon (Instructor we will tell class which ACE environment to use)

My Login Info
(All passwords are train)

UCIIPRN42

Provider Name

Fig,Sidney

Patient Name

Fig,Mickey



Note: For training purposes in the training environments (ACE) we will use the linear barcode for patient scanning. In production (with real patients) we will continue to use the Aztec (2D) barcodes for patient scanning when administering medications and use the linear barcodes for the glucometer.