

# Security Manager

## Instructor Workbook

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The use of this software is intended to complement the functions of medical monitors and other devices, and not to prevent critical care personnel from attending to information and alarms generated by this equipment.

Convenience outlets and all other electrical outlets that may be used for the patient must be on the hospital emergency circuit so that they are energized at all times.

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**Instructor:** Due to the presence of extra notes, the page numbers in this workbook may be slightly ahead of those in the corresponding Attendee workbook.

You are advised to keep a printout of the Attendee workbook TOC handy during class to help you identify matching page numbers.

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# Course Introduction



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# Attendee Introductions

- Name
- Department
- Title/Function/Job Responsibility
- Status of the Picis project
- Expectations of this course
- What do you like to talk about?



Trainee Introductions

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## Workbook Details

Your Course Packet contains the following:

- Workbook
- Course Evaluation



Your Course Packet Contains:

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Your notebook should contains the following materials:

- Workbook: This workbook contains the presentation slides with keys to callout letters, supporting information for many topics, step-by-step “How to...” topics and classroom exercises. Some “How to...” topics are also used as exercises:



Standard step-by-step topic



**Exercise**

Step-by-step topic performed as an exercise during the training

- Course evaluation: At the end of the course, please complete the course evaluation to indicate which modules you completed and provide feedback on the materials, instructor, course and software. We welcome your comments to help us improve future courses.

To give additional feedback on course materials at any time, please send an e-mail to [Learning@picis.com](mailto:Learning@picis.com).

**Instructor:** The instructor workbook contains notes and tips for instructors (such as this) that are not present in the attendee workbook; there may therefore be a slight discrepancy in page numbering between the two workbooks.



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# Practical Information

- Class times
- Breaks
- Phones
- Making the most of classroom time



Course and Facilities

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# Program Overview



# Security Manager Uses

## Main Uses of Security Manager:

- Free application locks
- Create or modify staff-related dictionary entries
- Manage access to programs
- Create entries for the Surgeons dictionary
- Associate staff members with one staff type and any number of attending types
- Control user ability to prescribe and validate clinical orders
- Manage passwords



Main Uses of Security Manager

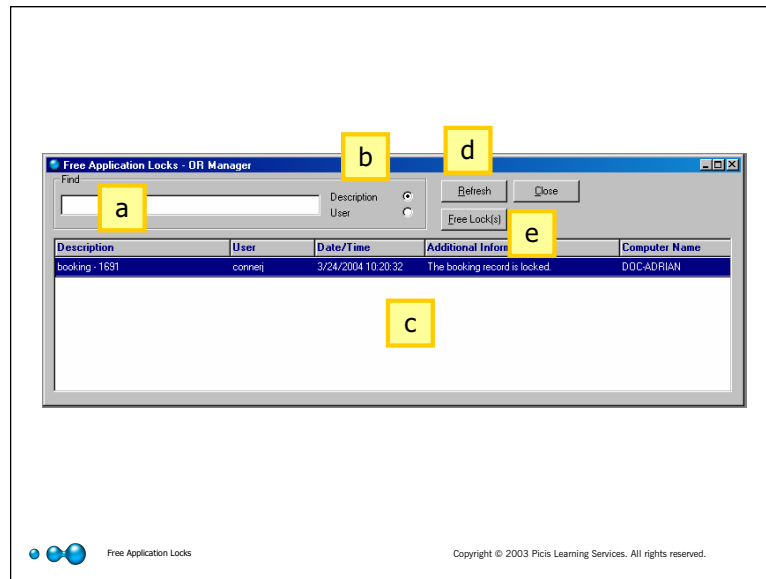
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The uses of Security Manager are as follows:

- **Free application locks:** Application locks prevent users from changing data related to a certain functional area while another user is working with the same data. Security Manager allows superusers to override any lock.
- **Create entries for dictionaries associated with staff:** Attending Types, Staff Types, Clinical Roles and Prescription and Validation rights can be created and their names modified.
- **Manage user access to all CareSuite applications:** Create users and groups of users, configure the CareSuite applications that users and groups can start and use, configure the functional areas within each application that users and groups can use.
- **Create entries for the Surgeons dictionary:** The Surgeons dictionary holds the surgeons and anesthesiologists who can be selected from drop-down lists in CareSuite applications. Entries can be CareSuite users or just staff names that appear in drop-down lists.
- **Associate staff members with a staff type and any number of attending types.** The association affects the staff names that appear in certain drop-down lists.
- **Control user ability to prescribe and validate clinical orders:** Groups that use Anesthesia Manager, PACU Manager or Critical Care Manager need rights to prescribe clinical orders and document (validate) that they have been administered to the patient.
- **Manage passwords:** Set password restrictions and assign temporary passwords individually or “en masse”.



# Freeing Application Locks



(menu **Maintenance**, command **Free Application Locks**)

This dialog box allows you to do the following:

- a Search for an application lock. The search begins as you start typing.
- b Set the field to search by (entries are also sorted by this field).
- c View all locks. The lock alphabetically closest to the search text will be selected. Click another entry to select it instead.
- d Refresh to see the latest locks.
- e Select the lock that you want to remove and then click **Free Lock(s)**.

An application is said to be “locked” if a function cannot be carried out by one user because another user (or sometimes even the same user) is currently accessing the same data in the database. This dialog box lists all parts of CareSuite that are locked at a particular moment, with details of the user and computer causing the lock.

Note that application locks in OR Manager can also be freed via the **Maintenance** menu in that program.



When you free a lock, any unsaved changes made by the user causing the lock will be lost.

## How to...



*Search for an application lock*

- 1 On the **Maintenance** menu, click **Free Application Locks**.
- 2 Under **Application**, choose an application and then click **Select**.

- 3 Click **Refresh** to see the latest application locks.
- 4 Click **Description** or **User** to set the search field.
- 5 Under **Find**, enter the text to search for.  
(The search begins as soon as you start typing.)



### *Free an application lock*

- 1 On the **Maintenance** menu, click **Free Application Locks**.
- 2 Under **Application**, choose an application and then click **Select**.
- 3 Click **Refresh** to see the latest application locks.

Select the application lock you want to clear.

To select a group of application locks, you can hold down the shift or control key while clicking. SHIFT allows you to make adjacent selections; CTRL allows you to select non-adjacent locks.

- 4 Click **Free Locks**.



# Workflow for Giving Users Access to an Application

## Workflow for Giving a New User Access to an Application:

1. Create or update staff-related dictionaries, if necessary
2. Create a system user and assign a temporary password
3. Add the user to a group, if necessary
4. Set user/group the ability to start and use the program
5. Specify allowed functionality in the program

The user can now log on and use the program



Workflow for Giving Users Access to a Program:

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The workflow for giving a new user access to an application is as follows:

- 1 Create entries in staff-related dictionaries, if necessary.
- 2 Create a system user and assign a temporary password.

At this stage, you also specify the user's staff type and attending types.

- 3 Add the user to a group, if necessary.

(Adding users to groups allows you to assign the same application rights to many users at once.)

- 4 Give the user/group the ability to start and "use" the CareSuite application.

(The extent to which the application can be used depends on the settings made in the next step.)

- 5 Specify the functionality within the application that the user or group can use.

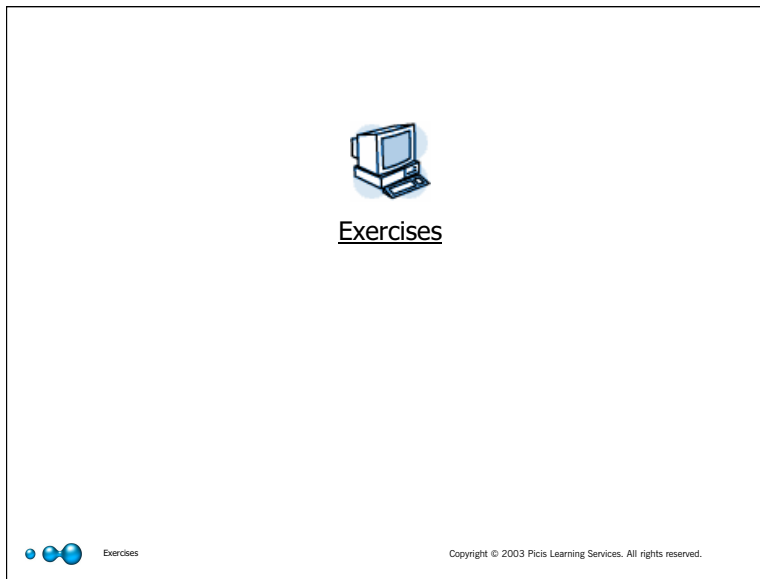
**Example:** All groups may need to be able to view operating room schedules, but only particular groups, such as schedulers, should be allowed to edit or rearrange them.

The user can now log on to the application and use it within the configured limitations. The first time the user logs on to any CareSuite application, they will be forced to change their temporary password for a permanent one; if the chosen password does not meet the system password requirements a warning message will indicate the shortcoming and allow the user to enter a valid password.





# Exercises



- 1 Create an application lock in OR Manager.
- 2 Find the application lock and free it.



# Staff-related Dictionaries



# Staff Type, Attending Type and Clinical Role

## Staff Type, Attending Type and Clinical Role

- Each staff has one staff type and one or more attending types
- Staff type is related to professional qualification. Used to categorize workers and may appear on printouts.
- Attending type is related to work a person is allowed to perform in the hospital.
- The function carried out by a person during an operation is called the clinical role. A clinical role is associated with one or more attending types. Staff with one of these attending types can perform the clinical role.



Staff Type and Attending Type

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Each member of staff is associated with one staff type and one or more attending types.

*Staff Type* is used to classify staff members into high level groups. Examples include Administrative Personnel, Anesthesiologist (MD), Certified Registered Nurse Anesthetist, Dentist (DDS), Licensed Practical Nurse, Nurse Practitioner, Registered Nurse, Resident Physician (MD), Surgeon (MD). The staff type may appear on printouts, but does not appear in drop-down lists (except in Security Manager) as it is not required for clinical documentation.

*Attending Type* is used to indicate what type of work the staff member performs in the hospital. Examples include OR Nurse, Anesthesiologist, Perfusionist, and Surgeon. A user's attending type can be selected from drop-down lists in dialog boxes related to the medical team that will treat the patient.

The actual function carried out by a medical team member during an operation is called the *clinical role*, which is documented for each surgical case. A person's clinical role can change from one operation to the next although the possible roles that person may perform depend on his or her attending types.

## Examples

*Name: Jane Wilson, Staff Type: Physician (MD), Attending Types: Anesthesiologist*

(Jane Wilson can perform any clinical role associated with the attending type "Anesthesiologist". For example "Primary Anesthesiologist", "Relief Anesthesiologist".)

*Name: Mary Brown, Staff Type: Registered Nurse, Attending Types: Registered Nurse*

(Mary Brown can perform any clinical role that has been associated with the attending type "OR Use". For example, "Scrub Nurse", "Circulating Nurse".)



# Workflow for Assigning Clinical Roles to Users

## **Workflow for assigning clinical roles to users**

1. Create attending types.
2. Create clinical roles. For each clinical role, define associated attending types.
3. Create users and give them attending types.  
(When you do this, you are effectively assigning clinical roles also)



Clinical Roles dictionary

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The workflow for assigning clinical roles to users is as follows:

- 1** Create attending types.
- 2** Create clinical roles. For each clinical role, you define the attending types associated with it.
- 3** Create users and assign them attending types. When you do this, you are effectively assigning clinical roles also.

# Clinical Role Usage in OR Manager

## Clinical role usage in OR Manager

1. Superuser creates a user-defined field based on staff\_clinical role,

Dictionary/Table  
☒ Dictionary ☐ Table  
 Name:  Entries:

...associates clinical roles with this field

Memoricon	Description
<input type="checkbox"/> AdmittingP	Admitting Physician
<input type="checkbox"/> Anest.A.Re	Anest.A.Relief
<input type="checkbox"/> Anest.Atte	Anest.Attending
<input type="checkbox"/> AttendingC	Attending Coverage

Cancel Select

...and adds the field to a form used in the Case Record.

2. A user opens the Case Record form and clicks the drop-down list.

RESULT: The drop-down list shows all staff with attending types linked to one or more of the clinical roles



Clinical Roles usage

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Clinical roles are usually used transparently in OR Manager and Quality Manager: users will not see lists containing clinical roles but may see lists of staff names that are populated based on clinical roles. Such lists are created as user defined fields. The superuser specifies which clinical roles are associated with the field when he or she creates it. When a user clicks the list, they will see all staff members who have at least one attending type associated with at least one of the clinical roles defined for the field.

Note that once a user-defined field based on clinical roles has been used to enter data in a case record, you can no longer change the clinical roles associated with that field; you will have to create a new field based on the required roles.

### Example of usage

Part 1. Create a drop-down list in OR Manager based on clinical roles

- 1 Start OR Manager.
- 2 On the **Maintenance** menu, move the cursor down to **User Defined Settings**, then click **User Defined Screens**.
- 3 Click **Fields**.
- 4 Click **Add**.
- 5 In **Response Type**, select "Database/Table".
- 6 Under **Dictionary/Table**, click **Dictionary**.
- 7 In **Name**, select "staff\_clinicalrole" and press ENTER.  
 A button labeled "Entries" will appear next to the Name control.
- 8 Click **Entries**.
- 9 In the window that appears, select the clinical roles that you want to associate with the drop-down list and then click **Select**.
- 10 Enter the field name and other information as required and then click **Save**.

- 11** Add the field to a suitable user defined form as described in the *OR Manager User Guide*.

Part 2. View the drop-down list in OR Manager

- 1** Open the form you just created.
- 2** Click the drop-down list.

RESULT: You will see the names of staff whose attending types are associated with one or more of the clinical roles that were defined for the list.





# Clinical Role Usage in Preop Manager and Anesthesia Manager

## Clinical role usage in Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager

Clinical Role	Name	Attending Type
Primary Surgeon	Stone, Michael	Surgeon
Primary Anesthesiologist	Wilson, Jane	Anesthesiologist
Circulating Nurse	Brown, Mary	Registered Nurse
Scrub Nurse	Hanson, Sally	Registered Nurse

Buttons: New Row, Delete, OK, Cancel



Clinical Roles usage

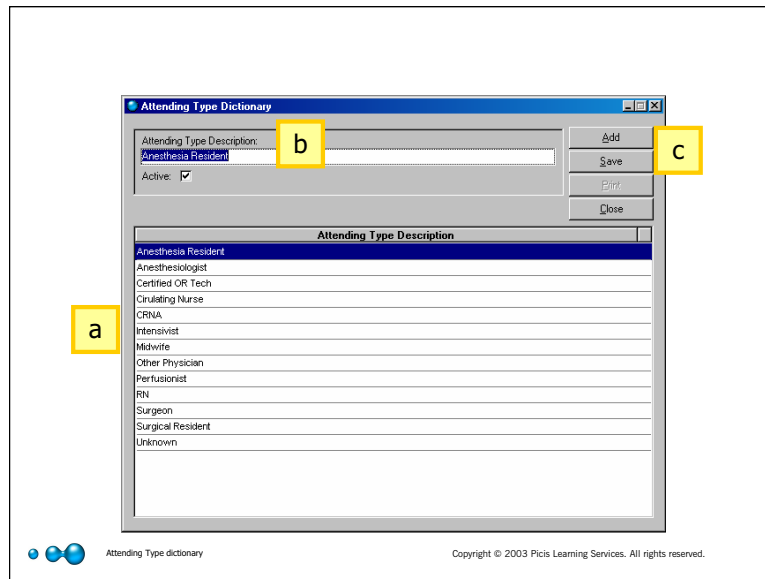
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Clinical roles and attending types are used in Preop Manager and Anesthesia Manager etc, as follows. (For example when selecting the medical team who will treat a patient.)

- a** A clinical role is selected by the user.
- b** After selecting the clinical role, a staff name must be entered by choosing it from a drop-down list. The list only displays users that have attending types associated with the selected clinical role.
- c** In some cases, a staff name may have more than one attending type that is associated with the chosen clinical role; the third column allows users to specify which of these attending types is relevant to the particular case. (There will often only be one.)



# Attending Type Dictionary



(menu **Maintenance**, command **Attending Types dictionary**)

This dialog box allows you to do the following:

- a View all attending types.
- b Modify the name of a selected attending type.
- c Create new attending types.

After creating attending types, you can assign them to users (see “Create a user profile” on page 43) and associate them with clinical roles (see “Create a clinical role” on page 28).



See also “Staff Type, Attending Type and Clinical Role” on page 21.

Note that the attending types Surgeon, Acting Surgeon and Anesthesiologist cannot be deleted or inactivated.

## How to...



### **Exercise** Create an attending type

- 1 On the **Maintenance** menu, click **Attending Types Dictionary**.
- 2 Click **Add**.
- 3 In **Attending Type Description**, enter the attending type name.  
By default the entry will be active.
- 4 Click **Save**.

**Exercise** *Modify an attending type*

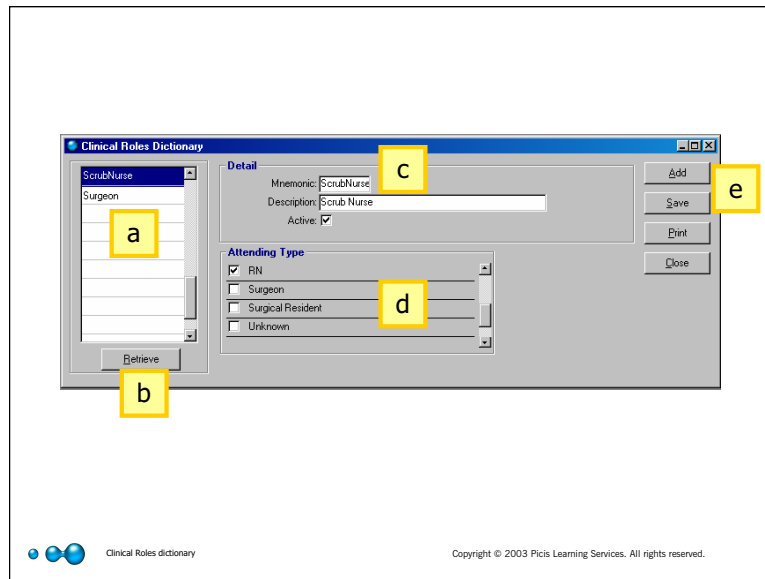
- 1 On the **Maintenance** menu, click **Attending Types Dictionary**.
- 2 Select an attending type.
- 3 In **Attending Type Description**, edit the attending type name, if necessary.
- 4 Click **Active** to activate or deactivate the attending type, if necessary.
- 5 Click **Save**.

*Print the Attending Types dictionary*

- 1 On the **Maintenance** menu, click **Attending Types Dictionary**.
- 2 Click **Print**.
- 3 Click **Close**.



# Clinical Roles Dictionary



(menu **Maintenance**, command **Clinical Role**)

This dialog box allows you to do the following:

- a View all clinical roles.
- b “Retrieve” a clinical role from the database to view the attending types associated with it and edit it.
- c Modify the mnemonic for a clinical role (the name seen in the interface) and its description.
- d Associate attending types with the selected clinical role.
- e Create new clinical roles.



See also “Staff Type, Attending Type and Clinical Role” on page 21

Note that the clinical roles Surgeon and Scheduled Surgeon cannot be deleted or inactivated. Note also that the attending types Surgeon and Acting Surgeon are associated with these roles and cannot be removed from them.

## How to...



### **Exercise** Create a clinical role

- 1 On the **Maintenance** menu, click **Clinical Role**.
- 2 Click **Add**.  
By default the new entry will be active.
- 3 In **Mnemonic**, enter a short name for the clinical role.
- 4 In **Description**, enter a description of the clinical role (this only appears in Security Manager).

- 5 Under **Attending Type**, check the boxes next to the attending types that you want to associate with this clinical role.
- 6 Click **Save**.

**Exercise** *Modify a clinical role*

- 1 On the **Maintenance** menu, click **Clinical Role**.
- 2 In the left pane, select a clinical role and then click **Retrieve**.
- 3 In **Mnemonic**, edit the short name for the clinical role, if necessary.
- 4 In **Description**, edit the description of the clinical role, if necessary.
- 5 Under **Attending Type**, check the boxes next to the attending types that you want to associate with this clinical role, and clear those that you no longer want to associate with the clinical role.
- 6 Click **Save**.

**Exercise** *Delete a clinical role*

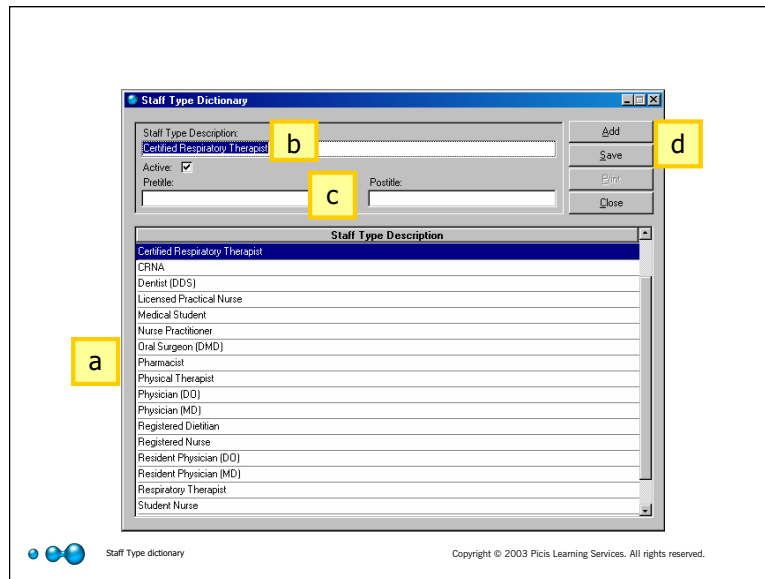
- 1 On the **Maintenance** menu, click **Clinical Role**.
- 2 In the left pane, select a clinical role and then click **Delete**.
- 3 When prompted, click **Yes**.
- 4 Click **Close**.

**Exercise** *Print the Clinical Roles dictionary*

- 1 On the **Maintenance** menu, click **Clinical Role**.
- 2 Click **Print**.
- 3 Click **Close**.



# Staff Type Dictionary



(menu **Maintenance**, command **Staff Types dictionary**)

This dialog box allows you to do the following:

- a View all staff types.
- b Modify the name of a selected staff type.
- c Modify the pretitle and posttitle associated with a staff type.
- d Create new staff types.

After creating staff types, you can assign them to users (see “Create a user profile” on page 43).



See also “Staff Type, Attending Type and Clinical Role” on page 21

## How to...



### **Exercise** Create a staff type

- 1 On the **Maintenance** menu, click **Staff Types Dictionary**.
- 2 Click **Add**.
- 3 In **Staff Type Description**, enter the staff type name.  
By default the entry will be active.
- 4 In **Pretitle**, enter a pretitle (such as “Dr.”) if applicable.
- 5 In **Posttitle**, enter a posttitle (such as “MD”) if applicable.
- 6 Click **Save**.

**Exercise** *Modify a staff type*

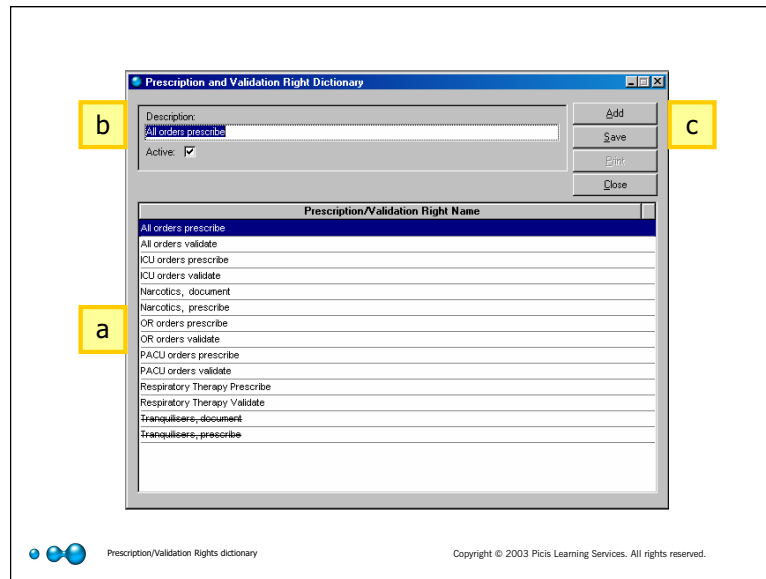
- 1 On the **Maintenance** menu, click **Staff Types Dictionary**.
- 2 Select a staff type.
- 3 In **Staff Type Description**, edit the staff type name, if necessary.
- 4 Click **Active** to activate or deactivate the staff type, if necessary.
- 5 In **Pretitle**, enter a new pretitle, if necessary.
- 6 In **Posttitle**, enter a new pretitle, if necessary.
- 7 Click **Save**.

*Print the Staff Types dictionary*

- 1 On the **Maintenance** menu, click **Staff Types Dictionary**.
- 2 Click **Print**.
- 3 Click **Close**.



# Prescription and Validation Rights Dictionary



(menu **Maintenance**, command **Prescription Validation Rights Dictionary**)

This dialog box allows you to do the following:

- a View all prescription rights and validation rights.
- b Modify a selected right.
- c Create new rights.

These rights control access to treatments and orders in the database for users of Anesthesia Manager, PACU Manager and Critical Care Manager. Each treatment and order in the database has two prescription/validation rights associated with it:

- One for prescribing (adding the order to the patient chart)
- One for validating (documenting that it has been administered to the patient)

The rights are in turn granted to groups (see “Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager Access Options Overview” on page 58). Members of the group can perform the corresponding action for all treatments associated with the same right. You can use prescription/validation rights in two ways:

- To limit access to treatments in order to prevent some users from being able to work with them
- To associate treatments with types of clinicians in order to hide all other treatments for these clinicians

The workflow for creating and assigning these rights is as follows:

- 1 Rights are created in the Prescription/Validation Rights dictionary using Security Manager. (At this stage, they are merely names with no functional significance.)
- 2 The relevant rights are assigned to groups (not users) using Security Manager.
- 3 The same rights are associated with the relevant order or treatment using DB Editor.





### **Exercise** *Create a prescription or validation right*

- 1 On the **Maintenance** menu, click **Prescription Validation Rights Dictionary**.
- 2 Click **Add**.
- 3 In **Description**, enter the name of the prescription or validation right.  
By default the entry will be active.
- 4 Click **Save**.



### **Exercise** *Modify a prescription or validation right*

- 1 On the **Maintenance** menu, click **Prescription Validation Rights Dictionary**.
- 2 Select a prescription or validation right.
- 3 In **Description**, edit the name of the right, if necessary.
- 4 Click **Active** to activate or deactivate the right, if necessary.
- 5 Click **Save**.



### *Print the Prescription and Validation Rights dictionary*

- 1 On the **Maintenance** menu, click **Prescription Validation Rights Dictionary**.
- 2 Click **Print**.
- 3 Click **Close**.



## Prescription and Validation Rights Usage

How prescription/validation rights are used  
(in Anesthesia Manager, PACU Manager and Critical Care Manager)

A user can add any order whose prescription right is assigned to the user's group:

A user can document administration of any order whose validation right is assigned to the user's group:



P/V rights usage

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The usage of prescription and validation rights is best illustrated by example...

In **DB Editor**, a standard order is created, as follows:

Standard order: **Morphine 5-35mg Intravenous Bolus**

Right need to prescribe the order: **Narcotics, prescribe**

Right needed to document that the order has been administered: **Narcotics, document**

In **Security Manager**, P/V rights are assigned to groups, as follows:

Group	Rights
Doctors	Narcotics, prescribe Narcotics, document
Nurses	Narcotics, document

### RESULT:

In Anesthesia Manager, PACU Manager or Critical Care Manager...

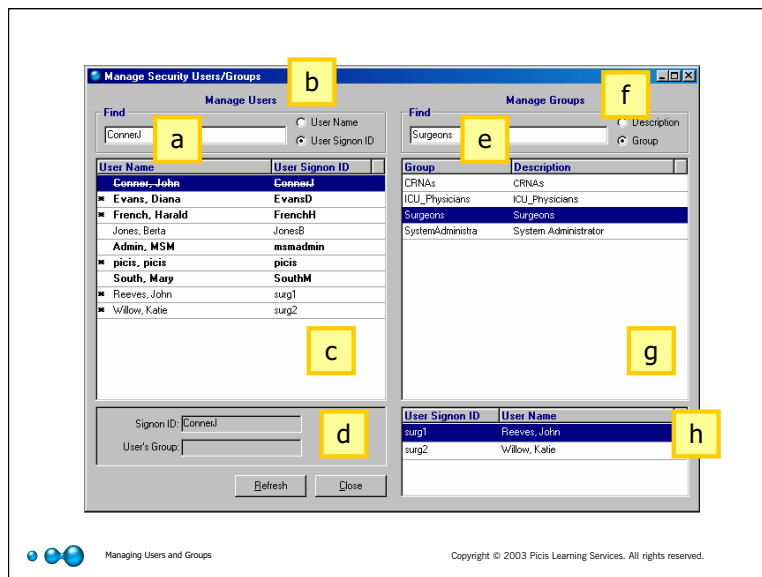
- Only doctors will see **Morphine 5-35mg Intravenous Bolus** in the drop-down list and be able to add it to the patient chart.
- Both doctors and nurses can click on a flowsheet cell on the patient chart to document that morphine was administered to the patient.



# Users and Groups



# Managing Users and Groups



(menu **File**, command **Users/Groups**)

This dialog box allows you to do the following:

- a Search for a user. The search begins as you start typing.
- b Set the field to search by (entries are also sorted by this field)
- c View all users. The user alphabetically closest to the search text will be selected. Click another user to select it instead.
- d The bottom left pane shows the group to which the selected user belongs (if any)
- e Search for a group. The search begins as you start typing.
- f Set the field to search by (entries are also sorted by this field)
- g View all groups. The group alphabetically closest to the search text will be selected and the view will center on this group. Click another group to select it instead.
- h The bottom right pane shows the users belonging to the selected group.

Note that unless otherwise specified, the term “user” in this document means any staff name that appears in the Picis system, be he or she a user of Picis programs or simply a service provider (typically surgeons and anesthesiologists) whose name needs to appear in drop-down lists.

## Visual Indicators

- \* An asterisk next to a user indicates that the user belongs to a group.
- user** A bold entry indicates that a user will log on to a CareSuite application or applications (rather than just appearing in drop-down lists).
- ~~user~~ A strikethrough entry indicates that a user has been made inactive (the user can no longer log on to CareSuite applications or be selected in drop-down lists).

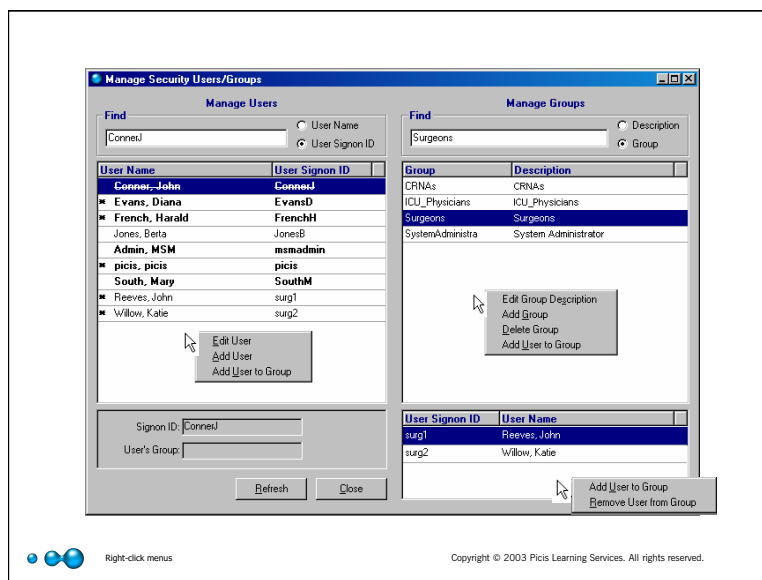
## Groups

Users can be independent or can belong to one group (but not more than one). The advantage of adding users to groups is that access rights to CareSuite applications can be effectively assigned to all members of a given group simultaneously. This makes the CareSuite security system much easier to set up and maintain. A user who is a member of a group still has rights associated with himself or herself, but these personal rights are only used if and when the user is removed from the group; otherwise the personal rights are ignored and only the group rights considered.

If a user does not belong in any existing group, Picis recommends that a new group be created for that user and that rights be assigned to the group, not the user, even though it only contains one member.

Note that users can only belong to one group. For example, if you have a group for OR Manager users and a group for Anesthesia Manager users, you will need an additional group for users that need access to both programs.

## Managing Users and Groups (continued)



(menu **File**, command **Users/Groups**)

When you open the **Manage Security/User Groups** dialog box a new menu, called **Edit**, appears on the main interface. Commands on the **Edit** menu allow you to create users and groups, to delete groups (you cannot delete users), to add users to groups, and to remove users from groups. The right-click menus (shown in the slide above) offer an alternative way to perform these actions.

**Instructor:** For the following exercises, tell trainees to use a group name that begins with their initials followed by an underline e.g. JK\_Nurses

### How to...



#### **Exercise** Find a user

- 1 On the **File** menu, click **Users/Groups**.
- 2 Click **User Name** or **User Signon ID** to set the search field.
- 3 Under **Find** (in the **Manage Users** pane), enter the text to search for.  
(The search begins as soon as you start typing.)



#### **Exercise** Find a group

- 1 On the **File** menu, click **Users/Groups**.
- 2 Click **Description** or **Group** to set the search field.
- 3 Under **Find** (in the **Manage Groups** pane), enter the text to search for.  
(The search begins as soon as you start typing.)

**Exercise** *Create a group*

- 1 On the **File** menu, click **Users/Groups**.
- 2 On the **Edit** menu, click **Add Group**. (Or use the right-click menu.)
- 3 In **Group**, enter the name for the group (note that group names cannot contain spaces)
- 4 In **Description**, enter a description for the group.
- 5 Click **OK**.

**Exercise** *Edit a group description*

- 1 On the **File** menu, click **Users/Groups**.
- 2 Select a group in the right pane.
- 3 On the **Edit** menu, click **Edit Group Description**. (Or use the right-click menu.)
- 4 In **Description**, enter a new description for the selected group.
- 5 Click **OK**.

**Exercise** *View the users in a group*

- 1 On the **File** menu, click **Users/Groups**.
- 2 Select a group in the right pane.

The pane on the bottom right will show all users belonging to that group.

**Exercise** *Add a user to a group*

- 1 On the **File** menu, click **Users/Groups**.
- 2 Select a user in the left pane.
- 3 Select a group in the right pane.
- 4 On the **Edit** menu, click **Add User to Group**. (Or use the right-click menu.)
- 5 Click **OK**.

The selected user is added to the selected group.



You can also add users to groups by dragging them from the left pane and dropping them in the right pane.

**Exercise** *Remove a user from a group*

- 1 On the **File** menu, click **Users/Groups**.
- 2 Select a group in the right pane.  
The pane on the bottom right will show all users belonging to that group.
- 3 Select a user in the pane on the bottom right.
- 4 On the **Edit** menu, click **Remove User from Group**. (Or use the right-click menu.)



**5** Click **OK**.

The selected user is removed from the group.



# Creating and Editing Users

The screenshot shows the 'Edit Staff' dialog box. Yellow callout boxes are placed over the following fields:

- a**: Logon ID field (containing 'EvansD')
- b**: First name field (containing 'Diana')
- c**: Staff ID1 field (containing 'EvansD')
- d**: Staff Type dropdown menu (set to 'CRNA')
- e**: City/State/Zip field
- f**: Anesthesiologist checkbox in the Attending Type list

Other visible fields include: Name (Prefix, Middle, Last, Suffix, Initials), Address (Street 1, Street 2, City/State/Zip, E-mail, Phone, Fax, Soc. Sec. #), Active checkbox, Password, Staff ID2, Surgeon Type (Surgeon, Anesthesiologist, Other, None), Surgeon Short Name, and a list of Attending Types (0011, 0022, Anesthesia Resident, Anesthesiologist, CRNA, Intensivist, Other Physician, Perfusionist, RN, Surgeon).

(menu **Edit**, command **Add User**). Note that the Edit menu only appears when the Users/Groups dialog box is open.

This dialog box allows you to set the following:

- a** Logon ID. This is mandatory, even if the “user” will only appears in drop-down lists. The Logon ID is not case sensitive (JOHN is the same as john or John). It cannot commence with a number or be more than 16 characters long. It must be unique.
- b** Details of the user’s name. Note that initials are used in Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager on printouts and in the Events log to identify the user who entered a particular event (including Milestone events).
- c** User details related to the system.
- d** User details related to the Surgeon dictionary.
- e** Details of the user’s address.
- f** The user’s attending types.



The following fields are obligatory: **Logon ID**, **First** name, **Last** name, **Staff ID1** and **Staff Type**.

## Passwords

You cannot create permanent passwords using Security Manager; each user creates their own permanent password the first time they log on to a CareSuite program (with a temporary password).

If a user forgets their password (be it permanent or temporary), you can enter a new temporary password for them.

For sites integrated with a Meditech system, passwords may be set up in this system rather than in Security Manager.

When you save a user profile with a Surgeon Type of Surgeon, Anesthesiologist, or Other, the staff member is added to the Surgeons dictionary (along with the name and address details). “Other” is intended for medical staff who may assist in cases, but who are neither surgeons nor anesthesiologists.

In the dictionary and in certain other dialog boxes, the surgeon’s short name is called the “mnemonic” and the last and first names are shown together as the “description”.

Most details related to the surgeon can be edited using either Security Manager or OR Manager (by editing the Surgeons dictionary). However, the following fields can only be edited using Security Manager: surgeon short name (mnemonic), first name, last name, active status, and surgeon type. (After editing details in one application, the changes will be visible in the other.)

The surgeon type is primarily used to set the sort order of staff names in drop-down lists related to medical staff. Some examples of its use in OR Manager are shown next:

*When making a booking...*

Both the **Surgeon** field and the **Assistant** field show all entries in the Surgeons dictionary; entries are sorted according to surgeon type: Surgeons then Anesthesiologists then Other.

*When viewing the Surgeons/Anesthesiologist dictionary via the Maintenance menu...*

The **Surgeon List** field shows all entries in the Surgeons dictionary; entries are sorted according to surgeon type as follows: Surgeons (normal type) then Other (bold) then Anesthesiologists (italics).

*When viewing the Billing Rules dictionary...*

When selecting a billing rule of type “Surgeon” the **Surgeon List** field appears and shows all entries in the Surgeons dictionary; entries are sorted according to surgeon type: Surgeons then Other then Anesthesiologists. Anesthesiologists are shown in italics.

*When creating conditions for billing rules or for billing rule case types...*

You can create conditions using fields such as “Surgnm”, which includes staff members of all surgeon types, or “Anes”, which only includes staff members with the surgeon type “Anesthesiologist”.

**Instructor:** For the following exercises, tell trainees to use their own name as the user name. Afterwards, suggest that trainees locate their user in one of the drop-down lists in OR Manager.

After the exercises, ask the trainees to explain the difference between attending type and staff type.

## How to...



### **Exercise** Create a user profile

- 1 On the **File** menu, click **Users/Groups**.
- 2 On the **Edit** menu, click **Add User**.

- 3 In **Logon ID**, enter a logon name for the user. (After creating the user, you will not be able to change the logon name.)
- 4 In **Prefix**, enter a prefix for the user, if appropriate. (For example, "Dr".)
- 5 Enter the first, middle, last names and initials of the user in the appropriate fields. (For members of staff who will use the system, you must not leave the First or Last fields blank.)
- 6 In **Suffix**, enter a suffix for the user, if appropriate. (For example, "MD".)
- 7 Select the **Active** check box. (This is selected by default.)
- 8 If the user will log on to CareSuite applications, select the **This is a user** check box and enter a temporary password for the user in the **Password** check box.  
  
If you do not select the **This is a user** check box, the user will only appear in drop-down lists. For example, you may want a surgeon to be available in drop-down lists when booking a case, but this surgeon will never use CareSuite applications.
- 9 In **Staff ID1**, enter a staff ID for the user. The Staff ID is an identification number such as the social security number or any other number the hospital associates with a staff member. You must enter at least one staff ID.
- 10 In **Staff Type**, select a staff type for the user. (See also "Staff Type, Attending Type and Clinical Role" on page 21.)
- 11 In **Surgeon Type**, select a surgeon type for the user.  
  
If you choose Surgeon, Anesthesiologist, or Other, you must also choose a **Surgeon Short Name**. (See "Surgeons" on page 43.)
- 12 Under **Address**, enter the user's contact details.  
  
(Checking **Send E-mail** for a member of staff allows the system to place bookings on his or her Microsoft Office calendar.)
- 13 Under **Attending Type**, select one or more attending types for the user. (See also "Staff Type, Attending Type and Clinical Role" on page 21.)
- 14 Click **OK**.



### **Exercise** *Edit a user profile*

- 1 On the **File** menu, click **Users/Groups**.
- 2 Under **User Name**, select the user you want to edit.
- 3 On the **Edit** menu, click **Edit User**.
- 4 Modify the settings accordingly. (See "Create a user profile" on page 43 for information regarding the settings).
- 5 Clear the **Active** check box if you no longer want the user to access CareSuite applications and/or appear in drop-down lists. (For example, if the user no longer works at the hospital.)

(Note that you cannot change the logon ID for an existing user.)

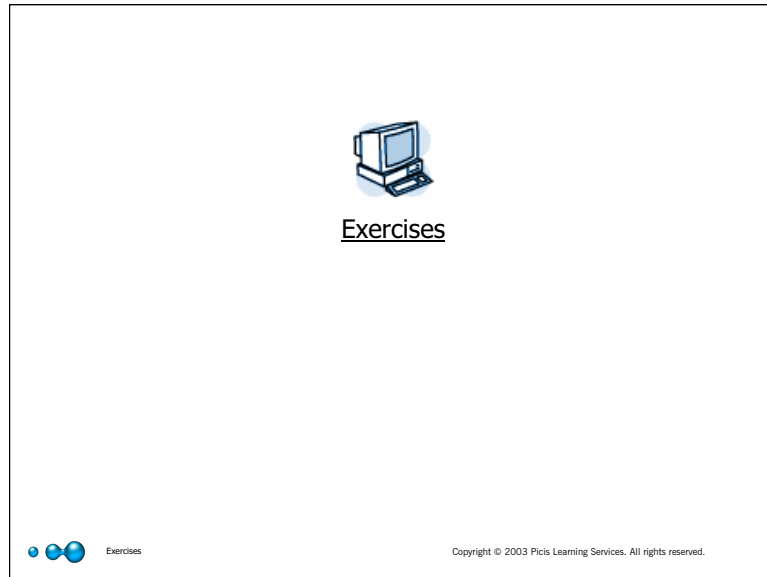


### **Exercise** *Reassign a Forgotten or Lost Password*

- 1 On the **File** menu, click **Users/Groups**.
- 2 Under **User Name**, select the user you want to reassign a password to.

- 3 On the **Edit** menu, click **Edit User**.
- 4 Enter a temporary password for the user in the **Password** check box.
- 5 Click **OK**.

# Exercises



- 1 Identify a member of staff who is not a system user.
- 2 Identify the members of any group. How can you tell if somebody belongs to more than one group?
- 3 Using any user, specify that he or she is an anesthesiologist. How will this affect the system?
- 4 Create a new group for anesthesiologists.
- 5 Create a new user who is an anesthetist. (Make a note of the password you assign as you will need it later.) Make sure she has a suitable staff type and all possible attending types that she might need.
- 6 Add the new user to the anesthetist group that you created.

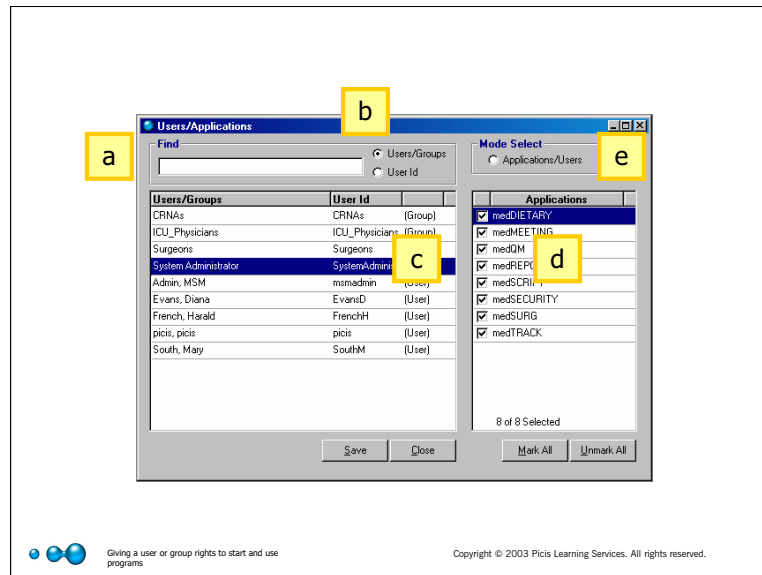


# Applications and Functions





# Defining the Applications Available to Each User/Group



(menu **Maintenance**, command **Users/Applications**)

This dialog box allows you do the following:

- a** Search for a user or group. The search begins as you start typing.
- b** Set the field to search by (entries are also sorted by this field).
- c** View all users and groups. The entry alphabetically closest to the search text will be selected. Click another entry to select it instead.
- d** View and modify the applications that the selected group can start and use.
- e** Switch views, to see the users and groups assigned to a given application.

There are two ways to control basic access to start and use CareSuite applications:

- For a given user or group, you can specify the CareSuite applications that can be used. (Users/Applications mode.)
- For a given CareSuite application, you can view the users and groups that have been given the right to use it and you can deny access to any or all of these users/groups. (Applications/Users mode.)

After opening the Users/Applications dialog box you can toggle back and forth between this and the Applications/Users dialog box.



Remember that you are just assigning the basic right to start and use each program; you will also have to assign rights for each of the functional areas within the programs.

**Instructor:** For the following exercise, tell trainees to use the group they created previously.

## How to...

**Exercise**

*Define the applications a given user or group can use*

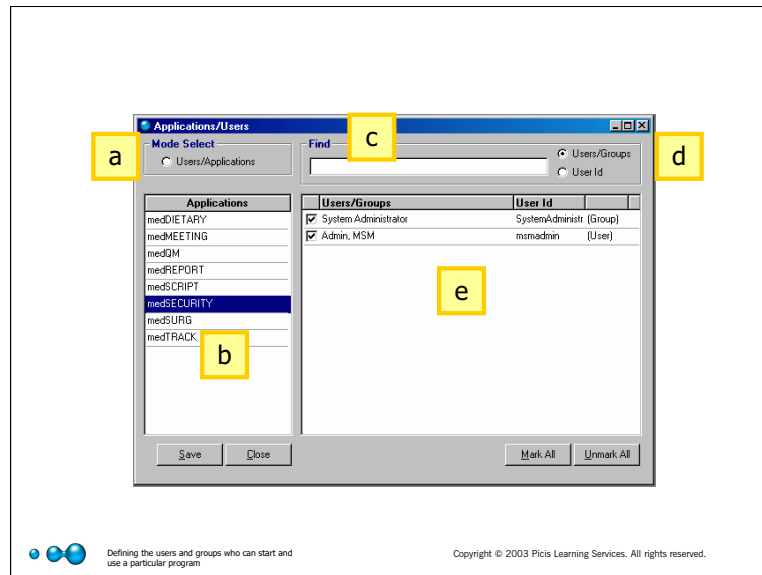
- 1 On the **File** menu, click **Users/Applications**.
- 2 If necessary, use the **Find** field to search for the user or group.  
(As you start typing the closest match will be selected in the pane below.)
- 3 Under **Users/Groups**, select the user or group if it is not already selected.
- 4 Under **Applications**, check the CareSuite applications that you want the user or group to be able to start and use. (Click **Mark All** to select all applications. Click **Unmark All** to deselect all applications.)
- 5 Click **Save**.



Note that for certain CareSuite applications—such as Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager—you can only assign rights to groups, not individual users.



# Defining the Users/Groups who can use an Application



(menu **Maintenance**, command **Users/Applications**, mode Applications/Users)

This dialog box allows you do the following:

- a Switch views, to see the applications assigned to a given user or group.
- b Select the application you are interested in.
- c Search for a user or group. The search begins as you start typing.
- d Set the field to search by (entries are also sorted by this field).
- e View the users and groups who have rights to use the selected application. The entry alphabetically closest to the search text will be selected. Click another entry to select it instead. For any user or group in the list, you can deny the right to use the selected application by clearing the check box next to their name.

**Instructor:** For the following exercise, tell trainees to use the group they previously created.

## How to...



### Exercise

*View and modify the users/groups that can start and use a given application*

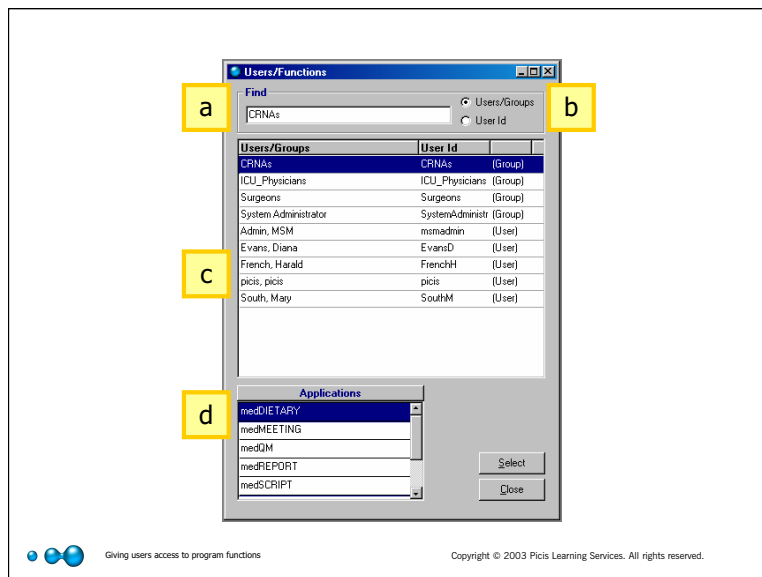
- 1 On the **File** menu, click **Users/Applications**.
- 2 Under **Mode Select**, click **Applications/Users** to toggle to the Applications/Users dialog box
- 3 Under **Applications**, select a CareSuite application.

The right pane will list all users and groups who have been given the right to start and use the application.

- 4 If necessary, use the **Find** field to search for a user or group from the displayed list.  
(As you start typing the closest match will be selected in the pane below.)
- 5 To repeal the right given to a user or group to start and use the application, clear the check box next to the user or group.
- 6 Click **Close**.



# Giving Users Access to Application Functions



(menu **Maintenance**, command **Users/Functions**)

This dialog box allows you do the following:

- Search for a user or group. The search begins as you start typing.
- Set the field to search by (entries are also sorted by this field).
- Select a user or group whose rights you want to view or modify. (The entry alphabetically closest to the search text will be selected. Click another entry to select it instead.)
- Select the application you are interested in. (The actual list of applications you will see depends on the applications installed at your site.)

## Quick Configuration

Most configuration tabs contain one or more sections labeled **Full Access**. The check boxes in these sections allow you to quickly select multiple configuration options.

If you want to grant a user or group access to the majority of items in a section, use **Full Access** to select all of the items, then individually de-select the items you do not want to grant access to.

## How to...



### Exercise

*Define the application functions a given user or group can use*

- On the **File** menu, click **Users/Functions**.
- If necessary, use the **Find** field to search for the user or group for whom you want to define.

(The closest match will be selected in pane below.)

- 3 Under **Users/Groups**, select the user or group if it is not already selected.
- 4 Under **Applications**, select the CareSuite application for which you want to define specific rights.
- 5 Click **Select**.  
  
The dialog box that you are shown next depends on the application you selected. Features common to most of the dialog boxes are described below.
- 6 Open each tab of the dialog box to specify rights for the selected user or group. Then click **Save** to close the dialog box.
- 7 When you have finished defining specific rights for users and groups for all relevant applications, click **Close**.



Note that no matter what specific rights you have defined for a user or group, that user/group will only be able to start and use the application if they have also been given basic access rights for the application.

## Security Manager Access Options Overview

For **Security Manager**, you can control user or group ability to do the following:

- Add, edit and delete users and groups
- Set user and group access to programs
- View and change password parameters
- View the audit trail of changes made to users and groups



PSM functions

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For Security Manager, you can control user or group ability to do the following:

- Add, edit and delete users and groups
- Set user and group access to applications
- View and change password parameters
- View the audit trail of changes made to users and groups

Specific settings are described in the Appendix.

## OR Manager Access Options Overview

For **OR Manager**, you can control user or group ability to do the following:

- Use certain menu commands and buttons
- Change and print certain dictionaries
- Schedule procedures and manage bookings in OR and PAT rooms
- Override conflicts (rooms, beds, surgeon, equipment etc) and manage preference cards
- Manage case records
- Change details of a booking according to the chosen surgeon
- Access miscellaneous specified functions and use specified criteria when searching for a patient.



OR Manager functions

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For OR Manager, you can control user or group ability to do the following:

- Use certain menu commands and buttons
- Change and print certain dictionaries
- Schedule procedures and manage bookings in OR and PAT rooms
- Override conflicts (rooms, beds, surgeon, equipment etc.) and manage preference cards
- Manage case records
- Change details of a booking according to the chosen surgeon
- Access miscellaneous specified functions and use specified criteria when searching for a patient.

Specific settings are described in the Appendix.



# SmarTrack Access Options Overview

For **SmarTrack**, you can control user or group ability to do the following:

- Change and print certain dictionaries
- Use certain menu commands and toolbar buttons
- View certain graphs, tracking screens and departments
- Use certain bed management (housekeeping) functionality
- (Note that these settings are also used by the **Bed Management** module)
- Use certain transport-related functionality
- Use certain ER dept-related functionality
- Use a configurable function key to run a chosen macro
- Generate reports



SmarTrack functions

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For SmarTrack, you can control user or group ability to do the following:

- Change and print certain dictionaries
- Use certain menu commands and toolbar buttons
- View certain graphs, tracking screens and departments
- Use certain bed management (housekeeping) functionality  
(Note that these settings are also used by the Bed Management module)
- Use certain transport-related functionality
- Use certain ER department-related functionality
- Use a configurable function key to run a chosen macro
- Generate reports

Specific settings are described in the Appendix.

**Instructor:** Demonstrate the configuration options if the hospital uses this application. (Test it beforehand because a crash can occur if the application is not correctly configured in the database.)

## Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager Access Options Overview

For **Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager**, you can control group (not user) ability to do the following:

- Use certain menu commands and toolbar buttons
- Edit and/or view specified demographics sections
- Edit and/or view specified Preop sections
- Edit events
- Edit real-time data
- Enter APACHE II and Glasgow Coma Scores
- Prescribe orders that have certain prescription rights
- Document (validate) orders with certain validation rights



PreopMgr, AMgr, PACUMgr, CCMgr functions

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For Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager, you can only assign rights to groups, not individual users.

You can control group (not user) ability to do the following:

- Use certain menu commands and toolbar buttons
- Edit and/or view specified demographics sections
- Edit and/or view specified Preop sections
- Edit events
- Edit real-time data
- Enter APACHE II and Glasgow Coma Scores
- Prescribe orders that have certain prescription rights
- Document (validate) orders with certain validation rights

Specific settings are described in the Appendix.

**Instructor:** Demonstrate the configuration options if the hospital uses this application. (Test it beforehand because a crash can occur if the application is not correctly configured in the database.)

## Quality Manager Access Options Overview

For **Quality Manager**, you can control user or group ability to do the following:

- Use certain menu commands
- Change and print certain dictionaries
- Search and move specified case types
- Edit specified case types
- Work with restrictions
- Work with worksheets
- Create external reports



Quality Manager functions

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For Quality Manager, you can control user or group ability to do the following:

- Use certain menu commands
- Change and print certain dictionaries
- Search and move specified case types
- Edit specified case types
- Work with restrictions
- Work with worksheets
- Create external reports

Specific settings are described in the Appendix.

**Instructor:** Demonstrate the configuration options if the hospital uses this application. (Test it beforehand because a crash can occur if the application is not correctly configured in the database.)

## Dietary Manager Access Options Overview

For **Dietary Manager**, you can control user or group ability to do the following:

- Use certain menu commands
- Change and print certain dictionaries
- Work with ingredients and recipes
- Edit and print options related to the patient
- Use functionality related to processing meals
- Edit and print assessments and assessment dictionaries

(Note that settings are configured for each facility type)



Dietary Manager functions

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For Dietary Manager, you can control user or group ability to do the following:

- Use certain menu commands
- Change and print certain dictionaries
- Work with ingredients and recipes
- Edit and print options related to the patient
- Use functionality related to processing meals
- Edit and print assessments and assessment dictionaries

(Note that settings are configured for each facility type.)

**Instructor:** Demonstrate the configuration options if the hospital uses this application. (Test it beforehand because a crash can occur if the application is not correctly configured in the database.)

# Meeting Manager Access Options Overview

For **Meeting Manager**, you can control user or group ability to do the following:

- Use certain menu commands
- Set security levels
- Override conflicts
- Cancel, delete or edit meetings
- Edit or view certain locations



Meeting Manager functions

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For Meeting Manager, you can control user or group ability to do the following:

- Use certain menu commands
- Set security levels
- Override conflicts
- Cancel, delete or edit meetings
- Edit or view certain locations

**Instructor:** Demonstrate the configuration options if the hospital uses this application. (Test it beforehand because a crash can occur if the application is not correctly configured in the database.)

## MedScript Access Options Overview

For **medScript**, you can control user or group ability to do the following:

- Use certain menu commands
- Change and print certain dictionaries

(Note that settings are configured for each facility type)



medScript functions

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For medScript, you can control user or group ability to do the following:

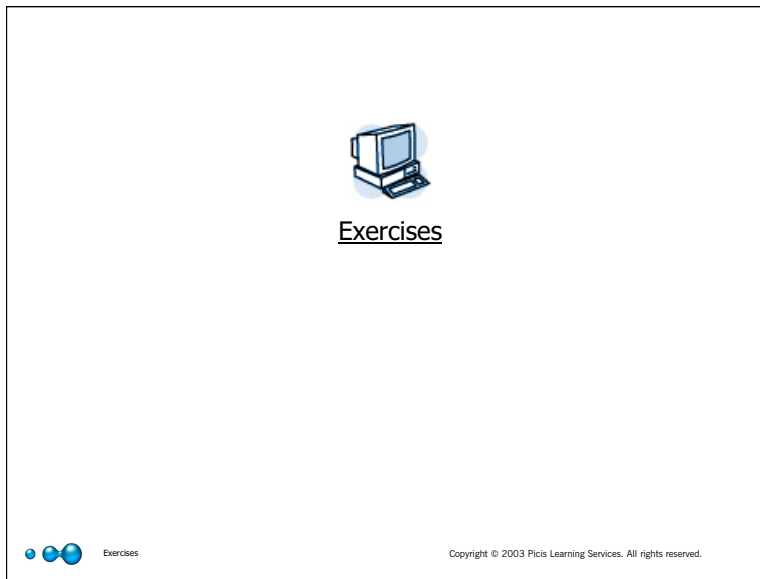
- Use certain menu commands
- Change and print certain dictionaries

(Note that settings are configured for each facility type.)

**Instructor:** Demonstrate the configuration options if the hospital uses this application. (Test it beforehand because a crash can occur if the application is not correctly configured in the database.)



# Exercises



If you didn't do so earlier, create a new group. (You do not need to add users yet.)

Assign the group you created rights, as follows:

Exercise 1.

Assign the right to start Anesthesia Manager.

Exercise 2

Assign the rights needed to override all types of conflicts when making a booking in OR Manager.

Exercise 3.

Assign the right to print patient records in Anesthesia Manager.

Exercise 4.

Assign the prescription right that you created earlier for anesthetic gases.



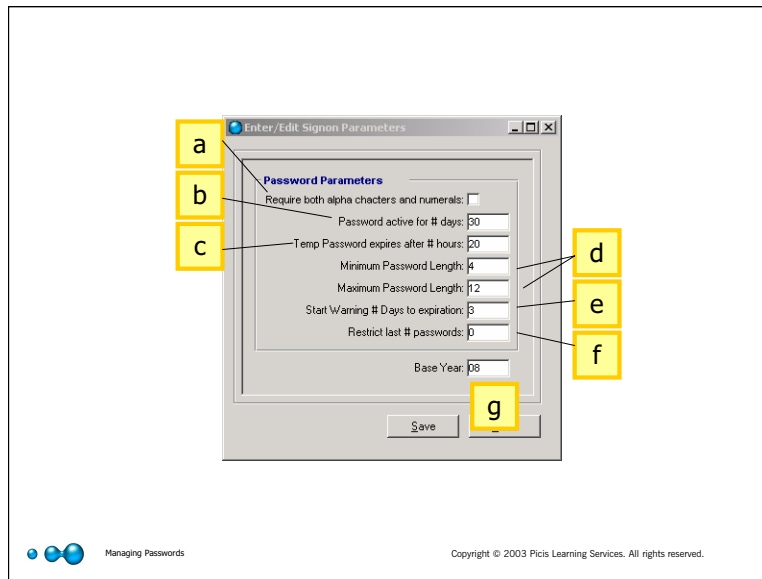




# Passwords



# Implementing a Password Policy



(menu **File**, command **Signon Parameters**)

This dialog box allows you do the following:

- a Specify that passwords must contain at least one letter and one number
- b Set the duration of “permanent” passwords. Note that the minimum= 4 days. (This parameter also affects existing passwords.)
- c Set the time limit for temporary passwords. If the time limit has expired a user cannot log on; you must set a new temporary password for them.
- d Set the minimum and maximum password length.
- e Set the warning period before permanent passwords expire.
- f Restrict the use of passwords that have been used before.
- g Not currently used. (Note that for OR Manager, the base year is defined by a system flag in the database).

## How to...



### **Exercise** *Implement a Password Policy*

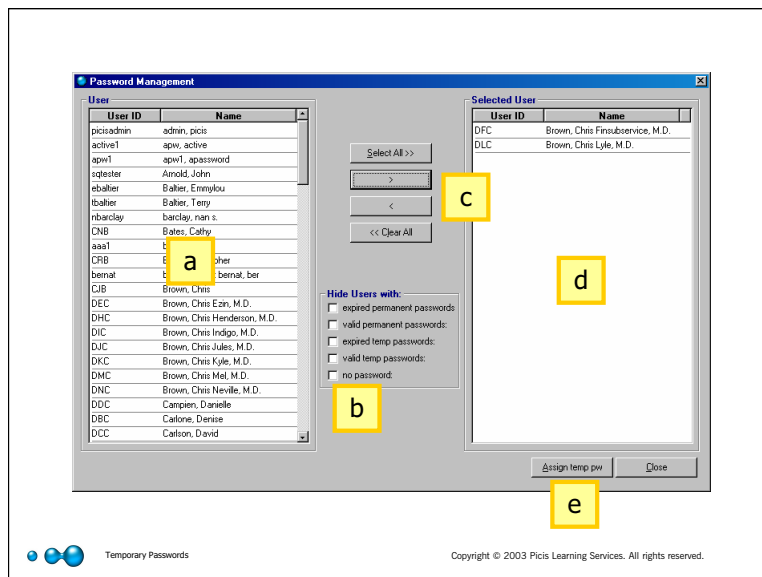
- 1 On the **File** menu, click **Signon Parameters**.
- 2 Click **Require both alpha characters and numerals** if you want to enforce this restriction.
- 3 In **Password active for # days**, enter the number of days that permanent passwords can be used for before a new one is needed. (Minimum = 4. If you do not want the password to expire, enter the maximum number, 10000, which equals 27 years).
- 4 In **Temp password expires after # hours**, enter the number of hours that temporary passwords can be used for before a new one is needed.

- 5 In **Minimum password length**, enter the minimum number of characters a password can contain.
- 6 In **Maximum password length**, enter the maximum number of characters a password can contain.
- 7 In **Start Warning # days to expiration**, enter how many days before a user's password is due to expire the warning dialog box should be shown to the user when they log on. (Until the user changes their password the warning will be shown every time they log on.)
- 8 In **Restrict last # passwords**, enter an appropriate number. (Set the value to '0' if you do not want to restrict any passwords).
- 9 Click **Save**.

Note that the Base Year setting is not currently used.



# Assigning Temporary Passwords “en masse”



(menu **Maintenance**, command **Manage Passwords**)

This dialog box allows you do the following:

- a All users are listed alphabetically by their user name.
- b Filter the display of users in the left pane by hiding those that meet selected criteria.  
(Expired permanent passwords, Valid permanent passwords, Expired temporary passwords, Valid temporary passwords, no password.)
- c Use the arrow buttons to choose the users you want.
- d Selected users are listed in the right pane.
- e Assign a temporary password to all listed users.

## How to...



### Exercise

*Assign the same temporary password to multiple users simultaneously*

- 1 On the **Maintenance** menu, click **Manage Passwords**.  
By default, all users are shown in the **Users** box (the left pane).
- 2 Under **Hide users with**, check the boxes corresponding to the types of user you want to hide in the left pane (if any). You can hide users with the following:
  - ☐ expired permanent passwords
  - ☐ valid permanent passwords
  - ☐ expired temporary passwords
  - ☐ valid temporary passwords

- ▣ no password

- 3 In the **User** box, select one or more users and then click > to move them to the **Selected Users** box (the right pane).

To select a group of users, you can hold down the shift or control key while clicking. SHIFT allows you to make adjacent selections; CTRL allows you to select non-adjacent events.

To move all visible users to the **Selected Users** box, click **Select All>>**.

- 4 To remove any users from the **Selected Users** box, select them and then click <.

To remove all users from the **Selected Users** box, click << **Clear All**.

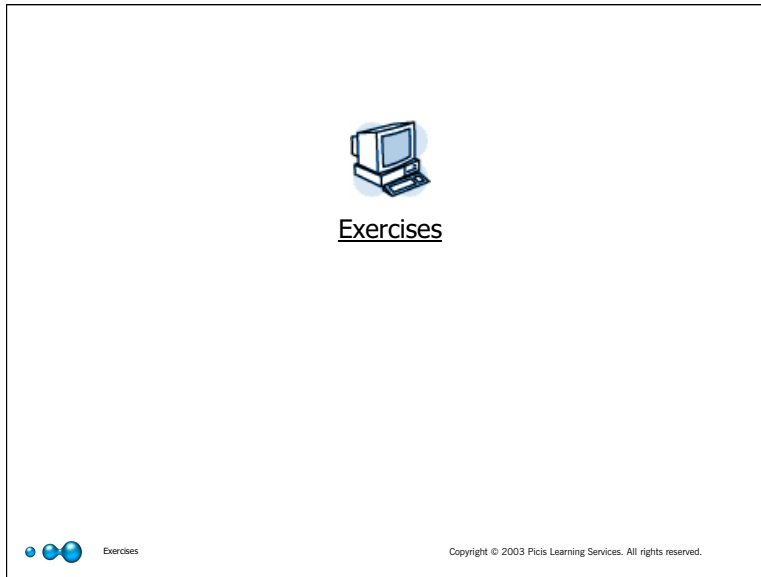
- 5 Click **Assign temp pw**, to assign a temporary password to all users in the **Selected Users** box.

- 6 Enter a temporary password and then click **OK**.

- 7 When you have finished managing passwords, click **Close**.



# Exercises



## Exercise 1.

Assign a new password to all users whose name starts with the same initial as yours. Is this password temporary or permanent?



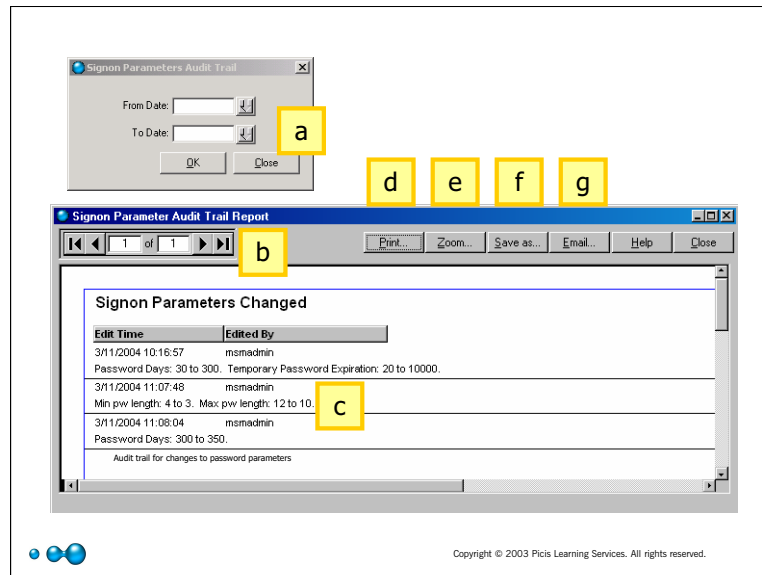




# Audit Trails



# Viewing the Changes Made to Password Parameters



(menu **File**, command **Signon Parameters Audit Trail**)

You can view all the changes made to password (signon) parameters in Security Manager as follows:

- a** Select the period of time that you want to view changes for. If you don't select a period of time, all data will be shown.
- b** The report can be a single page or can span several pages depending on the number of entries. (At 100% text size, each page holds about 20 entries.) Use the arrow buttons to select the page you want to view.
- c** Entries are listed chronologically. Besides the date and time, each entry includes details of the changes made and the user who made them.
- d** Print the report
- e** Change the text size (this setting also affects the printed report)
- f** Save the report in one of many formats (e.g. Excel, CSV PowerSoft report...)
- g** Email the report to a colleague (an email client must be present)

The report shows the date and time each edit was made, what was changed and who made the change (by user logon ID).

## How to...



### Exercise

*View the changes made to password parameters*

- 1** On the **File** menu, click **Signon Parameters Audit Trail**.
- 2** In **From Date** and **To Date**, define the period to be covered by the report.

If you prefer to use the calendar, click the down arrow next to each date.

You can also type the following shortcuts:

- ▣ "t" for today's date
- ▣ "t-x" for the date "x" days before today

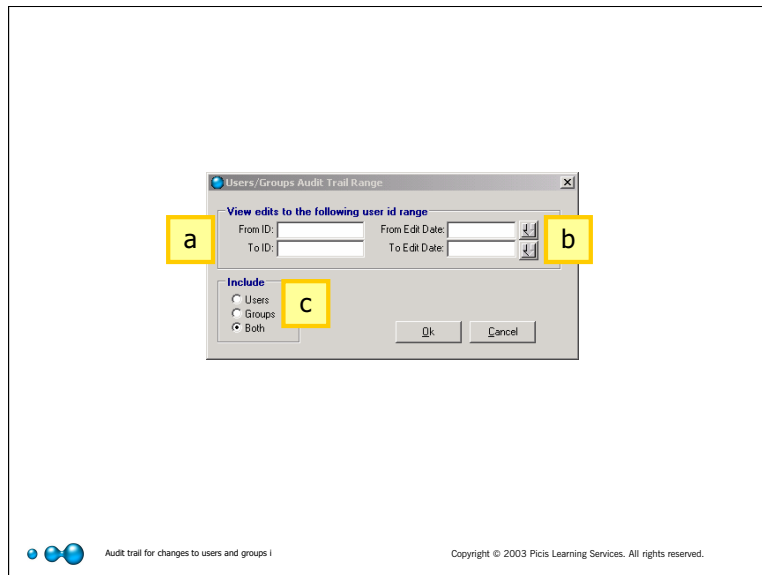
**3** Click **OK**.

The report will open.

- 4** If the report contains more than one page you can click the arrows to move between pages (at 100% text size, each page contains approximately 20 entries)
- 5** To change the text size (for example, to fit the data onto fewer pages), click **Zoom**, select an appropriate percentage scale factor and then click **OK**.
- 6** Click **Print**, if you want to print the report. The **Print** dialog box will let you print specific pages or the entire report.
- 7** Click **Save as**, if you want to save the report. You can choose between about 20 output formats such as Powersoft report, Excel, text file, PDF and others.
- 8** Click **Email**, if you want to email the report to a colleague. Your default email application will open a new message with the report attached, so you just have to enter a recipient email address and click **Send**.
- 9** When you have finished working with the audit trail report, click **Close**.



# Viewing the Changes Made to Users and Groups



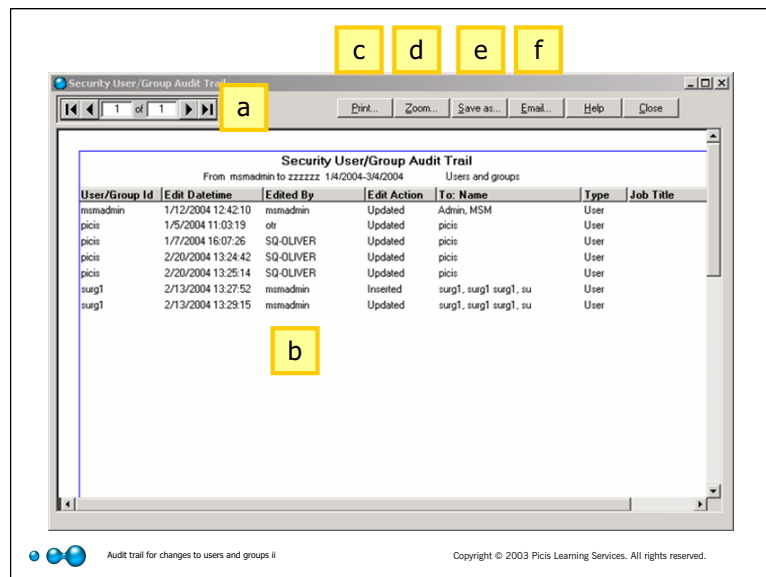
(menu **File**, command **User/Group Audit Trail**)

The Security User/Group audit trail allows you to view all the changes made to user and group settings in Security Manager. First of all, you set the information you want to see in the report as follows:

- a** You can select a range of users logon IDs for which you want to view changes (the changes made to these users, not the changes made by them). If you don't select a range of users, data for all users will be shown.
- b** Select the period of time that you want to view changes for. If you don't select a period of time, all data will be shown.
- c** Specify whether you want to view details for just users, just groups, or both users and groups.



## Viewing the Changes Made to Users and Groups (continued)



The report shows the logon ID of the users and groups edited with the date and time each edit was made, what was changed and who made the change (by user logon ID). Various aspects of the report are described next:

- a The report can be a single page or can span several pages depending on the number of entries. (At 100% text size, each page holds about 20 entries.) Use the arrow buttons to select the page you want to view.
- b Entries are listed chronologically. Besides the date and time, each entry includes details of the changes made and the user who made them.
- c Print the report
- d Change the text size (this also affects the printed report)
- e Save the report in one of many formats (e.g. Excel, CSV PowerSoft report...)
- f Email the report to a colleague (an email client must be present).

### How to...



#### Exercise

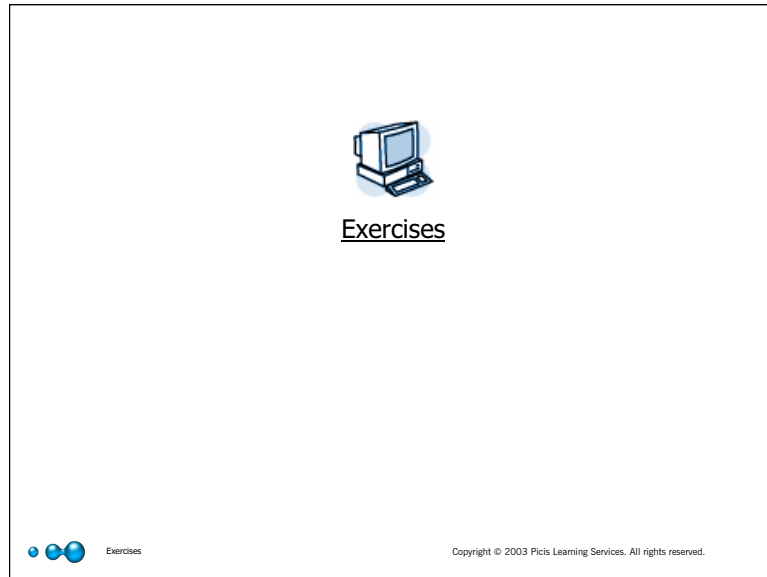
*View the changes made to users and groups*

- 1 On the **File** menu, click **User/Group Audit Trail**.
- 2 Under **Include**, select **Users** to see only the changes made to users, **Groups** to see only the changes made to groups, or **Both** to see the changes made to both users and groups.
- 3 In **From ID** and **To ID**, define the range of user logon IDs that you want the report to cover. (The range can be alphabetical or numerical.) The report will show all edits made to users whose logon IDs fall within the defined range.

- 4 In **From Edit Date** and **To Edit Date**, define the period to be covered by the report.  
If you prefer to use the calendar, click the down arrow next to each date.  
You can also type the following shortcuts:
  - ▣ "t" for today's date
  - ▣ "t-x" for the date "x" days before today
- 5 Click **OK**.
- 6 If the report contains more than one page you can click the arrows to move between pages (at 100% text size, each page contains approximately 20 entries)
- 7 To change the text size (for example, to fit the data onto fewer pages), click **Zoom**, select an appropriate percentage scale factor and then click **OK**.
- 8 Click **Print**, if you want to print the report. The **Print** dialog box will let you print specific pages or the entire report.
- 9 Click **Save as**, if you want to save the report. You can choose between about 20 output formats such as Powersoft report, Excel, text file, PDF and others.
- 10 Click **Email**, if you want to email the report to a colleague. Your default email application will open a new message with the report attached, so you just have to enter a recipient email address and click **Send**.
- 11 When you have finished working with the audit trail report, click **Close**.



# Exercises



## Exercise 1.

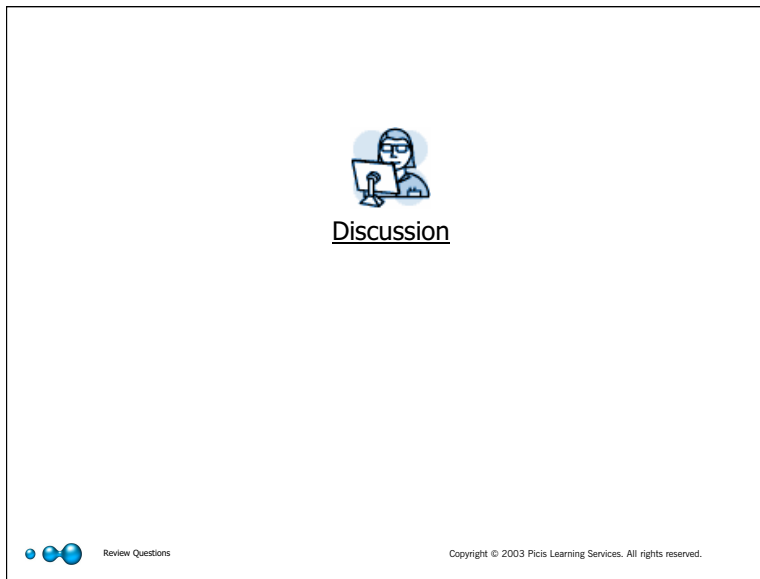
Open the audit trail for password changes. Check the changes made to password parameters during the past year.

## Exercise 2.

Open the audit trail for user and group changes. Check the changes made to users (only) during the past 7 days.







Q. How will you decide which parts of OR Manager each group/user should have access to?

Q. Will somebody at the hospital be responsible for systematically monitoring Security Manager audit trails?

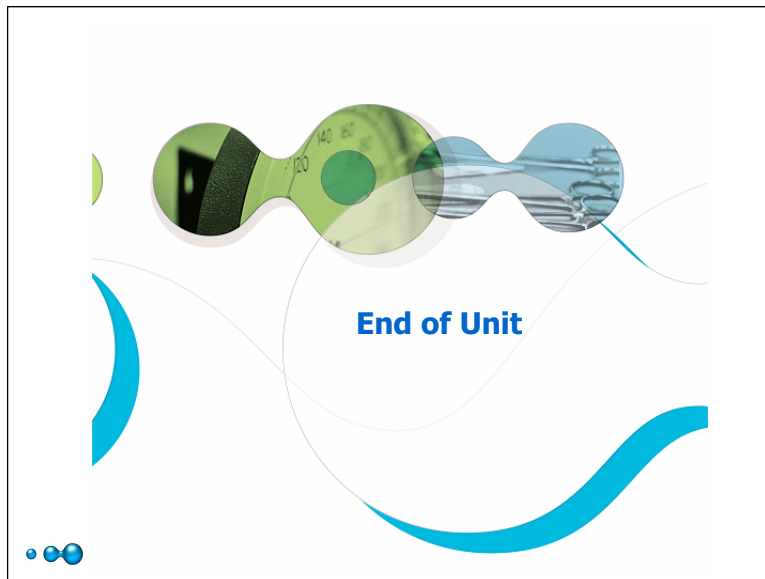
Q. Which users should be allowed to free application locks?

Q. How will you group users who need access to both OR Manager and Anesthesia Manager? (You should bear in mind that users can only belong to one group and rights for Anesthesia Manager cannot be granted to individuals.)

Q. Will your password policy be dictated by hospital policy?



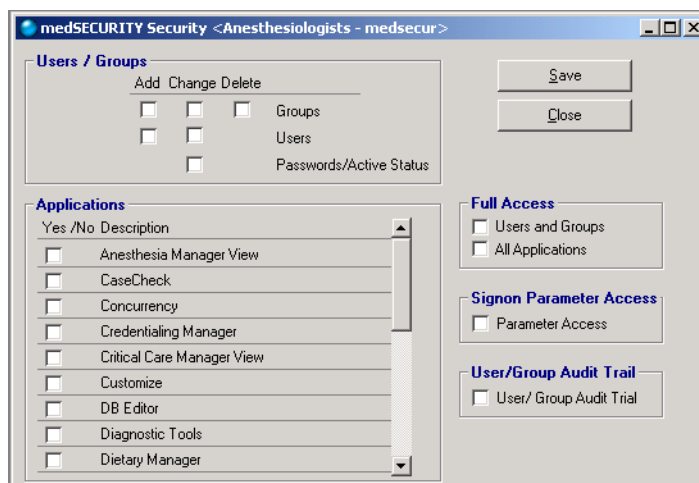
## End of Module



# **Appendix A: Security Manager Access Options**



# Overview



After you give users access to Security Manager, you must grant access to menus and other features in order to make them available to users.

The Security Manager security screen has one tab with the following sections.

- Users/Groups.
- Menu items
- Applications
- Signon Parameter Access
- User/Group Audit Trail

## Users/Groups

This section controls the ability to do the following:

- Create and delete users and groups
- Change the profile of a user or group (using the Edit Staff window)
- Change the password or active status of a user.

## Menu Items

This section controls access to the items on the **Maintenance/User Defined** submenu in Security Manager. It controls the ability to create, edit and delete user-defined tables, fields, groups and forms.

## Applications

This section controls the ability to set access to each of the listed applications. (The applications you see here depend on those installed at your site.) For example, if the Quality Manager box is not checked, the group being configured will not be able to use Security Manager to assign Quality Manager access rights to any group.



Note that unless you want a group to have access to all Security Manager functions it does not make sense to give that group the ability to set access rights for Security Manager. (Doing so would allow that person to give himself or herself all rights to Security Manager).

## **Signon Parameter Access**

This check box controls the ability of Security Manager users to open the Signon Parameters window.

## **User/Group Audit Trail**

This check box controls the ability of Security Manager users to open the User/Group Audit Trail.

## **Appendix B: OR Manager Access Options**





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## Overview

After you give users access to OR Manager, you must grant access to menus and other features in order to make them available to users.

The OR Manager security screen has six tabs, as follows:

- Menu Items
- Scheduling
- Conflict Override/Pref Card
- Case Records
- Physician Office Link
- General Access
- SmarTrack

## Tab: Menu Items

Menu Item	
Yes/No	Description
<input checked="" type="checkbox"/>	Booking Options
<input checked="" type="checkbox"/>	Booking Options - Change Patient
<input checked="" type="checkbox"/>	Booking Options - Clear Current Booking
<input checked="" type="checkbox"/>	Booking Options - Pre-Admit Test Booking
<input checked="" type="checkbox"/>	Booking Options - Select Facility
<input checked="" type="checkbox"/>	Booking Options - View Booking Notes

Dictionary		
Add/Edit	Delete	Description
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Surgeon / Anesthetists
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Procedures
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Procedure Categories
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Equipment

Facility		
Yes/No	Mnemonic	Description
<input checked="" type="checkbox"/>	EV	Everett Medical Center
<input checked="" type="checkbox"/>	GB	Glacier Bay Hospital
<input checked="" type="checkbox"/>	HP	Hillman Park Surgery Center

Full Access	
<input type="checkbox"/>	Menu Item
<input checked="" type="checkbox"/>	Dictionary
<input checked="" type="checkbox"/>	Facility

The Menu Items tab controls access to all of the menus, sub-menus, and dictionaries in OR Manager. In addition, it controls access to all of the facility databases.

### Facility

This section is the master switch for your facility databases. Enabling or disabling a facility database overrides all other settings in Security Manager for bookings or case records at that facility. For example, you can give a user full access to the booking screen, but if his or her facility database access is not enabled, s/he will not be able to work with or view bookings from that database.

### Menu Items

This section controls access to all of the menu and sub-menu items in OR Manager.

Note that some of the items are “master switches” that control access to all of the items on the menus below them. If a master switch is not selected, the user will have no access to the items below it, regardless of which items are selected. For example, *File - Drop Down Menu Item* is the master switch for the File menu. If it is not selected, the group will have no access to the items on the File menu, regardless of whether or not they are selected.

These are the master switches:

- File - Drop Down Menu Item
- Booking Options
- Case Record Options
- Tools - Tools
- Maintenance - Maintenance
- PrefCard Inventory - Pref Card/Inventory Options

- Reports - Reports
- Dictionary - Dictionary
- Maintenance - SmarTrack - Menu

Note: some functions available via menu commands might also be accessible from certain windows. To be sure that you are restricting access to certain functionality, you should review the settings in the other tabs too.

## Dictionary

This section has three types of user access permissions:

- *Add/Edit*. Allows the group to add new dictionary entries and to edit existing ones by enabling the **Add** and **Save** buttons on the dictionary screen in OR Manager.
- *Delete*. Allows the group to delete dictionary entries by enabling the **Delete** button on the dictionary screen in OR Manager.
- *Print*. Allows the group to print dictionary entries by enabling the **Print** button on the dictionary screen in OR Manager.



Even with all access disabled, the group can still view the contents of every dictionary. If you want to keep groups from seeing dictionaries, you must disable the *Dictionary* entry under Menu Item.

## Tab: Scheduling

The screenshot shows the 'Scheduling' tab in the Security Manager application. The interface is divided into several sections:

- Menu Items:** Scheduling, Conflict Override / Pref Card, Case Records, Physician Office Link, General Access, SmartTrack.
- OR Room:** A table with columns 'Yes/No', 'Mnemonic', and 'Description'. It lists five items: EV\_001 (EV OR 001 - Test), EV\_002 (EV OR - 002 - Test), EV\_01 (Everett Operating Theatre), EV\_02 (Everett Operating Room 02), and EV\_03 (Everett Operating Room 03). All are checked.
- PAT Room:** A table with columns 'Yes/No', 'Mnemonic', and 'Description'. It lists five items: PAT1 (Pre-Admit Testing Room Dr), PAT1 HP (PAT Room 1 HP), PAT2 (Pre-Admit Testing Room Tv), PAT3 (Pre-Admit Testing Room Th), and PAT4 (Pre-Admit Testing Room Fc). All are checked.
- Manage Booking:** A table with columns 'Yes/No' and 'Description'. It lists four items: Booking Restrictions: Book Request, Booking Restrictions: Reservation, Booking Restrictions: Wait List, and Cancel. All are checked.
- Manage PAT Booking:** A table with columns 'Yes/No' and 'Description'. It lists four items: Cancel, Edit Data, Enter Manual Acct#, and Mail Merge. All are checked.
- Booking Data Forms:** A section with radio buttons for 'Edit', 'View', and 'None'. It lists two items: 02 Booking Data and 03 PAC Check List. The '02 Booking Data' radio button is selected.
- External Reports:** A table with columns 'Yes/No', 'Name', and 'Description'. It lists two items: 01 SP Test (Testing stored procedure) and Booking Listing By Surgeon (Booking Listing By Surgeon). Both are checked.
- Full Access:** A section on the right with checkboxes for 'OR Room', 'PAT Room', 'Manage Booking', 'Manage PAT Booking', 'Booking Data Forms', and 'External Reports'. All are checked.

The Scheduling tab enables user and group access to various room, patient, and PAT room scheduling activities.

### Theatre

This section controls access to each of your operating theatre schedules. Check the individual theatres to enable them for the group.

### PAT Room

This section controls access to each of your PAT room schedules. Check the individual rooms to enable them for the group.

### Manage Booking

This section controls access to the buttons on the Manage Bookings Option screen.

### Manage PAT Booking

This section controls access to the buttons on the Manage PAT Bookings Option screen.

### External Reports

This section controls access to the Booking and PAT Booking-related External Reports.

This selection controls only accessing and running external reports. The ability to link external reports into OR Manager is controlled by the *External Report Links* selection in the Dictionary section of the Menu Items tab.

## Tab: Conflict Override/Pref Card

The screenshot shows the 'Conflict Override / Pref Card' tab selected in the top menu bar. The interface is divided into three main sections:

- Conflict Override:** A table with columns 'Yes/No' and 'Description'. It contains four rows: 'Room Closed', 'Patient Bed Type', 'Surgeon Procedure Authorization', and 'Equipment'. Each row has a checkbox in the 'Yes/No' column.
- Manage Preference Cards:** A table with columns 'Yes/No' and 'Description'. It contains five rows: 'Add Items', 'Audit Trail', 'Change Qty', 'Delete Card', and 'Edit Card'. Each row has a checkbox in the 'Yes/No' column.
- External Reports:** A table with columns 'Yes/No', 'Name', and 'Description'. It contains two rows: 'CDMCONTS' (Description: 'CDM Counts By Facility') and 'PREFLIST' (Description: 'Facility Preference Cards'). Each row has a checkbox in the 'Yes/No' column.
- Full Access:** A section on the right side of the Conflict Override section containing three checkboxes: 'Conflict Override', 'Manage Pref. Cards', and 'External Reports'.

You use the Conflict Override/Pref Card tab to grant groups the ability to override scheduling conflicts, manage Preference Cards, and run various external reports.

### Conflict Override

This section controls the theatre schedulers' ability to override various conflicts when booking operations.

### Manage Preference Cards

This section controls access to the buttons on the Manage Preference Cards screen.

### External Reports

This section controls access to the Preference Card-related External Reports.

This selection controls only accessing and running external reports. The ability to link external reports into OR Manager is controlled by the *External Report Links* selection in the Dictionary section of the Menu Items tab.

## Tab: Case Records

The screenshot shows the 'Case Records' tab in the Security Manager application. The tab is selected among a row of tabs: Menu Items, Scheduling, Conflict Override / Pref Card, Case Records, Physician Office Link, General Access, and SmarTrack. The 'Case Records' section contains several sub-sections:

- Manage Case Records:** Includes a 'Yes/No' column and a 'Description' column. The 'Audit Trail' checkbox is checked, and the 'Change Patient' checkbox is unchecked.
- Case Record Sections:** Includes a 'Yes/No' column and a 'Description' column. The 'Edit' radio button is selected, and the 'Open' and 'Close' checkboxes are unchecked. The '1 Preop/Holding Room' and '2 IntraOperative Record' are listed.
- Case Record Non-Section Specific:** Includes a 'Yes/No' column and a 'Description' column. The 'Complete' Case checkbox is checked, and the 'Billing History' checkbox is unchecked.
- External Reports:** Includes a 'Yes/No' column and a 'Description' column. The '000Event89106v7' and 'Implant Log' checkboxes are checked.
- External Formats:** Includes a 'Yes/No' column and a 'Description' column. This section is currently empty.

The Case Record tab controls user and group access to all of the case record features.

### Manage Case Records

This section controls access to the buttons on the Manage Case Records Options screen.

### Case Record Sections

This section controls access to each section of the case record.

The radio buttons are mutually exclusive. That is, you can only choose one:

- Edit gives the group full edit rights to open sections if the section is Open. For Closed cases, the Edit radio button gives View Only access.
- View gives View Only access to all sections regardless of Open or Closed status.
- None gives no access to any sections regardless of Open or Closed status.

The check boxes are not mutually exclusive; you can choose one, both, or neither.

- Open allows the group to Open a section in a case that does not have a status of 'Complete.'
- Close allows the group to Close a section.

Closed sections can be opened only if the case record has a status of 'In Process.'

### Case Record Non-Section Specific

This section controls access to the buttons on the Case Record screen. Please note in particular, the following options:

- *'Complete' Case*. Enables the **Change Case Status** button for 'In Process' cases, allowing the user to change the status from 'In Process' to 'Complete'.
- *Reopen a 'Complete' Case*. Enables the **Change Case Status** button for 'Complete' cases, allowing the user to change the status from 'Complete' to 'In Process'.

## External Reports

This section controls access to the case record-related external reports.

This selection controls only accessing and running external reports. The ability to link external reports into OR Manager is controlled by the *External Report Links* setting in the Dictionary section of the Menu Items tab.

## External Formats

This section controls access to the case record-related external formats.

This selection controls only accessing and running external formats. The ability to link external formats into OR Manager is controlled by the *External Report Links* setting in the Dictionary section of the Menu Items tab.

## Tab: Physician Office Link

The Physician Office link tab controls whether or not certain functionality is available to remote OR Manager users based in doctor's offices. (Such users will usually be administrative staff responsible for scheduling, but may also be physicians themselves.)



When initially implementing a remote office link, it is better to restrict users from using certain functionality and allow it later, if necessary, rather than doing the opposite, which may result in users feeling distrusted.

Use existing OR schedulers' access rights as a starting point and then add restrictions. In particular, you will probably want to deny remote schedulers the ability to override most or all types of scheduling conflict. (On-site OR schedulers will usually perform such tasks, as well as anything else that the remote scheduler cannot do.)

The table below describes the controls in this tab and gives recommended settings for them.

Control	Description and Usage Indications
Link to Surgeon	Not used for Physician Office Link functionality, but for OR Manager web access.
Book Requests Only	Limits the user to booking requests rather than actual bookings. Many client sites do not select this option as it causes unnecessary extra work for the on-site scheduler.
Number of Days to Lock Out Access	Users will not be able to enter new bookings or edit existing bookings this number of natural days before the scheduled date of surgery. (Users can still view cases during this time.) Picis recommends a setting of 2 or 3 days.



Control	Description and Usage Indications
Surgeon List	<p>Restricts the user to working with bookings for surgeons in this list.</p> <p>To add a surgeon to the list, click <b>Add</b>, select a surgeon from the dialog box that appears and then click <b>Select</b>.</p> <p>To remove a surgeon from the list, select him or her and click <b>Delete</b>.</p> <p>The controls described in the remainder of this table apply to the surgeon you select from this list. (In other words, what a remote scheduler can do with a booking depends on the surgeon they choose for that booking.)</p>
Book Surgeon in Block Time Only	Restricts users to certain rooms and times based on preconfigured blocks for the selected surgeon.
User can Increase Times for this Surgeon	Allows users to increase procedure times for the selected surgeon. Most sites choose to grant this right.
User can Decrease Times for this Surgeon	Allows users to decrease procedure times for the selected surgeon. Many sites deny this right to avoid abuse of this functionality.
User can edit Equipment for this Surgeon	Allows users to edit equipment for the selected surgeon. If your site uses equipment conflict-checking then you may want to deny this right in order to reduce conflicts.
User can edit Resources for this Surgeon	Allows users to edit resources for the selected surgeon. If your site uses resource conflict-checking then you may want to deny this right in order to reduce conflicts.
User can edit Anesthetists for Surgeon	Allows users to edit anesthetists for the selected surgeon. Most sites do not check anesthetists for conflicts; if this is the case with your site, you will probably want to allow users this right.
User can view Schedule for this Surgeon	Allows users to edit resources for the selected surgeon. Most sites choose to allow this right.
Book Reservations only	Restricts users to booking reservations for the selected surgeon rather than direct bookings.

## Tab: General Access

**medSurg Security <Anesthesiologists - med surg>**

Menu Items | Scheduling | Conflict Override / Pref Card | Case Records | Physician Office Link | **General Access** | SmarTrack

**Other User Parameters**

Yes/No	Description
<input type="checkbox"/>	VIP/Confidential Names
<input type="checkbox"/>	Procedure/Bill Codes
<input type="checkbox"/>	Designate Outlier Cases
<input checked="" type="checkbox"/>	Can Add New Patients

**Search Criteria**

Yes/No	Description
<input checked="" type="checkbox"/>	Patient Search Exact Match Name + SSN or DOB or Unit #
<input checked="" type="checkbox"/>	Patient Search Partial Match Name + SSN or DOB or Unit #
<input checked="" type="checkbox"/>	Unrestricted Patient Search

**Documents**

**Letters:**

Yes/No	Name	Description
<input type="checkbox"/>	D/C INST CATARACT	D/C Instructions for Cataract Surgery
<input type="checkbox"/>	DISCHINSTR	Discharge instructions for Ortho pts in Spanish

**Packets:**

Yes/No	Name	Description
<input type="checkbox"/>	DISCHINSTR	Discharge Instructions in English/Spanish

**Full Access**

☐ General

☐ Letters

☐ Packets

The General Access tab contains miscellaneous prompts for providing group access as well as prompts for access to letters and packets.

### Other User Parameters

The table explains the prompts in this section.

Prompt	Description
VIP/Confidential Names	Gives the group access to schedule or view VIP or Confidential Name patients.
Procedure/Bill Codes	<ul style="list-style-type: none"> <li>■ Gives the group access to modify procedure and accounting codes in the Accounting Rules dictionary.</li> <li>■ Also controls view of procedure codes in case record exception noting.</li> </ul>
Designate Outlier Cases	Gives the group access to designate outlier cases (cases that are not counted in the Surgeon/Procedure Stats) via the <b>View Case History...</b> button on the Theatre Booking screen.

### Search Criteria

This section controls the input requirements for patient searches on the Booking screen. By selecting one of these options you are saying that to find a patient in the database, the user must supply one of the following:

- The exact name plus: NHS Number, date of birth, or unit #, or
- A partial name plus: NHS Number, date of birth, or unit #, or

- No restrictions, meaning that the user can enter partial name, NHS Number, date of birth, and/or unit # at will.

## Documents

The table explains the prompts in this section.

Prompt	Description
Letters	Gives the group access to letters written in RTF and Microsoft Word.
Packets	Gives the group access to letter packets.

## Tab: SmarTrack

The screenshot shows the 'SmarTrack' tab in a software configuration window. The window has a menu bar at the top with options: Menu Items, Scheduling, Conflict Override / Pref Card, Case Records, Physician Office Link, General Access, and SmarTrack. The main area is divided into several sections:

- Tracking Screens:** A list with Y/N checkboxes for 'Everett Surgical Center', 'OR Control Desk', and 'NWH Inpatient Beds'.
- Real-Time Graphs:** A list with Y/N checkboxes for 'Total patient with LOC', 'Total patient w/no LOC', and 'Total Booking f/ Today'.
- Macros:** A list with Y/N checkboxes for 'Surgery Check In (EV)', 'Move Patient To PreOp (EV)', and 'Reset Patient to Arrive EV'.
- Macro FKey Mapping:** A dropdown menu currently showing 'Charge Nurse FKey Map'.
- SmarTrack Departments:** A list with Y/N checkboxes for 'Emergency Room Department' and 'Inpatient Department'.
- SmarTrack Dictionary:** A list with checkboxes for 'Adm Status', 'Beeper', 'Beeper Profile', 'Activate Data Elements for Bookings', and 'Canned Text'.
- Alert:** A section with a Y/N checkbox and a description field.
- Full Access:** Checkboxes for 'Tracking Screens', 'Graphs', and 'Macros' on the left, and checkboxes for 'SmarTrack Dictionary:', 'SmarTrack Departments:', and 'Alert:' on the right.

This tab is used to specify security parameters for the optional SmarTrack application:

- Check the Y/N boxes to give users access to various Tracking Screens, Graphs, Macros, and Departments.
- Use the check boxes in the SmarTrack Dictionary section to set the level of access for each dictionary.
- Use the Macro FKey section to select a set of macro f keys for each user. These macro f key sets are in the Macro FKey Mapping dictionary.

## **Appendix C: SmarTrack Access Options**



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# Overview

After you give users access to SmarTrack, you must grant access to menus and other features in order to make them available to users.

The SmarTrack security screen contains the following tabs:

- Dictionaries
- Menus
- General Access
- Bed Management
- Transport
- ER Dept
- Macro
- Reports

## Tab: Dictionaries

Add/Edit	Print	Description
<input type="checkbox"/>	<input type="checkbox"/>	Adm Status
<input type="checkbox"/>	<input type="checkbox"/>	Beeper
<input type="checkbox"/>	<input type="checkbox"/>	Beeper Profile
<input type="checkbox"/>	<input type="checkbox"/>	Activate Data Elements for Bookings/CR Fields
<input type="checkbox"/>	<input type="checkbox"/>	Canned Text
<input type="checkbox"/>	<input type="checkbox"/>	Critical Checkpoint Pathway
<input type="checkbox"/>	<input type="checkbox"/>	Critical Checkpoint
<input type="checkbox"/>	<input type="checkbox"/>	Clinical Data Elements
<input type="checkbox"/>	<input type="checkbox"/>	Departments
<input type="checkbox"/>	<input type="checkbox"/>	Track Screen Department Messages
<input type="checkbox"/>	<input type="checkbox"/>	Doctor
<input type="checkbox"/>	<input type="checkbox"/>	Global Application Parameters
<input type="checkbox"/>	<input type="checkbox"/>	Real Time Graph

Full Access Dictionaries: ☐

This tab has two types of user access permissions:

- **Add/Edit.** Allows the group to add new dictionary entries and to edit existing ones by enabling the **Add** and **Save** buttons on the dictionary screen in SmarTrack.
- **Print.** Allows the group to print dictionary entries by enabling the **Print** button on the dictionary screen in SmarTrack.



Even with all access disabled, the group can still view the contents of every dictionary. If you want to keep groups from seeing dictionaries, you must disable the *Dictionary - Menu* entry in the *Menus* tab.



## Tab: Menus

Y/N	Description
<input type="checkbox"/>	File - RealTime Graph
<input type="checkbox"/>	Edit - Menu
<input type="checkbox"/>	Edit - Select Current Item
<input type="checkbox"/>	Edit - Select All Patients
<input type="checkbox"/>	Edit - Select All Rooms
<input type="checkbox"/>	Edit - Clear All Selections
<input type="checkbox"/>	View - Menu
<input type="checkbox"/>	View - 150% View
<input type="checkbox"/>	View - 100% View
<input type="checkbox"/>	View - Filter Tracking
<input type="checkbox"/>	View - Auto Scroll
<input type="checkbox"/>	View - Refresh
<input type="checkbox"/>	View - Show Legend
<input type="checkbox"/>	Tools - Menu

Full Access  
Menus: ☐

The Menus tab controls access to all menu and sub-menu commands in SmarTrack.

Note that some of the items are “master switches” that control access to all of the items on the menus below them. If a master switch is not selected, the user will have no access to the items below it, regardless of which items are selected. For example, *Edit - Menu* is the master switch for the Edit menu. If it is not selected, the group will have no access to the items on the Edit menu, regardless of whether or not they are selected.

These are the master switches:

- Edit - Menu
- View - Menu
- Tools - Menu
- Dictionary - Menu
- Macros - Menu
- Application Link - Menu
- Reports - Menu

## Tab: General Access

The screenshot shows a software window with a tabbed interface. The 'General Access' tab is selected. It contains four main sections: 'Graphs', 'Departments', 'Tracking Screens', and 'Full Access'. Each section has a list of items with checkboxes and a 'Y/N' column.

Section	Y/N	Description
Graphs	<input type="checkbox"/>	Total patient with LOC
	<input type="checkbox"/>	Total patient w/no LOC
	<input type="checkbox"/>	Total Booking f/ Today
	<input type="checkbox"/>	Total Booking f/ week
Departments	<input type="checkbox"/>	Emergency Room Department
	<input type="checkbox"/>	Inpatient Department
Tracking Screens	<input type="checkbox"/>	Glacier Bay Surgical Center
	<input type="checkbox"/>	OR TRACK (UG)
	<input type="checkbox"/>	OR CONTROL DESK
	<input type="checkbox"/>	Everett Surgical Center
Full Access	<input type="checkbox"/>	Graphs:
	<input type="checkbox"/>	Advanced Features:
	<input type="checkbox"/>	Departments:
	<input type="checkbox"/>	Tracking Screens:

The General Access tab is used to set the following options:

- The departments in which SmarTrack can be used.
- The particular real-time graphs that can be used.
- The tracking screens that can be used.

Note that the advanced feature called AutoSave is included for backwards compatibility with an obsolete product.

# Tab: Bed Mgmt

Y/N	Description
<input type="checkbox"/>	Close (and Open) Bed
<input type="checkbox"/>	E/E Discharge Date/Time
<input type="checkbox"/>	Check in as a Housekeeper
<input type="checkbox"/>	Check in as a Housekeeping Supervisor
<input type="checkbox"/>	Freeze ADM Auto Status Changes
<input type="checkbox"/>	View Room Summary
<input type="checkbox"/>	Add and Remove Telemetry Units
<input type="checkbox"/>	Reservation Request: E/E Current Location

Y/N	Description
<input type="checkbox"/>	Housekeeping - Menu
<input type="checkbox"/>	Menu - Edit Housekeeper
<input type="checkbox"/>	Menu - Page Housekeeper
<input type="checkbox"/>	Menu - Add Housekeeper to Shift
<input type="checkbox"/>	Menu - Change Request Assignment
<input type="checkbox"/>	Menu - Make Override Super-Stat
<input type="checkbox"/>	Menu - Make Override Stat
<input type="checkbox"/>	Menu - Remove Override Status
<input type="checkbox"/>	Menu - Mark Bed Dirty

Full Access  
Housekeeping Controls: ☐

The Bed Mgmt tab is used to set access to controls and menus used for bed management.

Note that some of the items are “master switches” that control access to all of the items on the menus below them. If a master switch is not selected, the user will have no access to the items below it, regardless of which items are selected. For example, *Housekeeping - Menu* is the master switch for the Housekeeping menu. If it is not selected, the group will have no access to the items on the Housekeeping menu, regardless of whether or not they are selected.

These are the master switches:

- Housekeeping - Menu
- Transfer/Reservation Request - Menu

# Tab: Transport

Dictionarys

Menus

General Access

Bed Mgmt

Transport

ER Dept

Macro

Reports

Transportation Controls

Y/N

Description

☐ Check in as Transporter

☐ Check in as a Transportation Supervisor

☐ sign-in Transporter

☐ Page Transporter

☐ Edit Transporter

☐ Edit Transporter Overrides

☐ Cancel Transportation Job

☐ Edit Transporter Break

☐ Edit Job Priority

☐ View Pager Number

☐ View Txp TCS code

☐ Edit Number of Transporters

☐ Manage Transporter Telephony Options

Transportation Menus

Y/N

Description

☐ Transport - Menu

☐ Menu - Edit Request Priority

☐ Menu - Create Transportation Request

☐ Menu - Edit Transportation Request

☐ Menu - Delete Request

☐ Menu - Manage Transporters

☐ Menu - Audit Trail Transporter Pages

☐ Menu - Audit Trail Transporter Job

☐ Menu - Audit Trail by Transporter

Full Access

Transportation Controls:

☐

The Transport tab sets access to controls and menus used to record details of patient transportation.

## Tab: ER Dept

The screenshot shows a software interface with a tabbed menu at the top. The 'ER Dept' tab is selected. The interface is divided into three main sections:

- Function Privileges:** A table with columns 'Y/N' and 'Description'. It contains one row with a checkbox and the text 'superkey'.
- Provider:** A table with columns 'Y/N' and 'Description'. It contains two rows: 'User is a Doctor' and 'User is a Nurse', each with a checkbox.
- Emergency Menu:** A table with columns 'Y/N' and 'Description'. It contains eight rows, each with a checkbox and a description: 'Emergency - Menu', 'Menu - Edit Doctor', 'Menu - Edit Nurse', 'Menu - Edit Status', 'Menu - Edit Patient Location', 'Menu - Edit Discharge Instructions', 'Menu - Edit Micromedex Discharge Instructions', and 'Menu - Edit Prescription Pad'. The last row is 'Menu - DR/NR Room Assignment'.

At the bottom right, there is a section labeled 'Full Access' with a checkbox for 'Function Privileges'.

The ER Dept tab is included for backwards compatibility with an obsolete product.

## Tab: Macro

The screenshot shows a software window with a tabbed interface. The 'Macro' tab is selected. The window contains a list of macros with checkboxes and a 'Macro FKey Mapping' section with a dropdown menu. A 'Full Access' checkbox is also present.

Y/N	Description
<input type="checkbox"/>	Surgery Check In (EV)
<input type="checkbox"/>	Move Patient To PreOp (EV)
<input type="checkbox"/>	Reset Patient to Arrive EV
<input type="checkbox"/>	Move Patient to PACU
<input type="checkbox"/>	Booking Start
<input type="checkbox"/>	Move Patient into the OR Room
<input type="checkbox"/>	Move Patient to the Booking's Room

Macro FKey Mapping

Macro fkey

Full Access  
Macros: ☐

The Macro tab is used to specify the macros available to the group.

The Macro FKey drop-down list allows you to select a set of macro f keys for the group. (Macro f key sets are set up in the Macro FKey Mapping dictionary and determine the command that is run whenever a function key (F1 to F12) is pressed.

# Tab: Reports

The screenshot shows a software interface with a tabbed menu at the top. The tabs are: Dictionaries, Menus, General Access, Bed Mgmt, Transport, ER Dept, Macro, and Reports. The Reports tab is currently selected. Below the tabs is a large, empty rectangular area. In the top-left corner of this area, the text 'Y/N Description' is visible. In the bottom-right corner, there is a small box labeled 'Full Access Reports:' with an unchecked checkbox next to it.

The Reports tab controls access to any SmarTrack reports the hospital has created.





# **Appendix D: Quality Manager Access Options**



---

# Overview

After you give users access to Quality Manager, you must grant access to menus and other features in order to make them available to users.

The Quality Manager security screen has two sections for Database Access and six tabs, as follows:

- Menu Items
- Manage/Search
- Case Edit
- Restrictions
- Worksheets
- External

## Database Access

A site may use more than one Quality Manager database. Users may need to access some databases but not others, or they may need to access certain features in some databases but not others. Such access is set by the Database Access and Select Database sections. (The Select Database section is only available when you have more than one database).

The Database Access section contains the master switches for the databases. Check the databases you want a group to have access to.

In the Select Databases section, highlight the database for which you are setting up security rights for this group. (You can switch to another database at any time during configuration).

## Tab: Menu Items

Menu Item	
Yes/No	Description
<input type="checkbox"/>	File - Drop Down Menu Item
<input type="checkbox"/>	File - Enter/Edit Patient Cases
<input type="checkbox"/>	File - Enter/Edit Employee Cases
<input type="checkbox"/>	File - Enter/Edit Equipment Cases
<input type="checkbox"/>	File - Enter/Edit Non-Visit Cases
<input type="checkbox"/>	File - Other Cases by Date
<input type="checkbox"/>	File - Exit
<input type="checkbox"/>	Tools - Tools

Dictionary			
Add/Edit	Delete	Print	Description
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Worksheets
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Worksheet Fields
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Worksheet Groups
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Worksheet Forms
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Review Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Response Defined Worksheets
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	User Defined Tables

Full Access	
<input type="checkbox"/>	Menu Item
<input type="checkbox"/>	Dictionary

This tab controls access to all of the menus, sub-menus, and dictionaries in Quality Manager. In addition, it controls access to all of the facility databases.

### Menu Items

This section controls access to all of the menu and sub-menu items in Quality Manager.

Note that some of the items are “master switches” that control access to all of the items on the menus below them. If a master switch is not selected, the user will have no access to the items below it, regardless of which items are selected. For example, *File - Drop Down Menu Item* is the master switch for the File menu. If it is not selected, the group will have no access to the items on the File menu, regardless of whether or not they are selected.

These are the master switches

- File - Drop Down Menu Item
- Tools - Tools
- Maintenance - Maintenance
- Maintenance - Define Worksheets
- Maintenance - Define Worksheet Pages
- Reports - Reports
- Reports - Standard Reports
- Reports - Generate External Reports
- Occurrence Search - Occurrence Search

This section has three types of user access permissions:

- *Add/Edit*. Allows the group to add new dictionary entries and to edit existing ones by enabling the **Add** and **Save** buttons on the dictionary screen in OR Manager.
- *Delete*. Allows the group to delete dictionary entries by enabling the **Delete** button on the dictionary screen in OR Manager.
- *Print*. Allows the group to print dictionary entries by enabling the **Print** button on the dictionary screen in OR Manager.



Even with all access disabled, the group can still view the contents of every dictionary. If you want to keep groups from seeing dictionaries, you must disable the *Dictionary* entry under Menu Item.

## Tab: Manage/Search

Menu Items		Manage/Search	Case Edit	Restrictions	Worksheets	External
<b>Full Access</b> <input type="checkbox"/> Manage Cases <input type="checkbox"/> Patient Cases <input type="checkbox"/> Employee Cases <input type="checkbox"/> UR Processor <input type="checkbox"/> Follow Up Cases <input type="checkbox"/> Equipment Cases <input type="checkbox"/> Other Cases <input type="checkbox"/> Non Visit Cases						
<b>Manage Cases</b> <input type="checkbox"/> Add Cases <input type="checkbox"/> Edit Cases <input type="checkbox"/> Complete Cases <input type="checkbox"/> Delete Cases <input type="checkbox"/> Print Cases <input type="checkbox"/> Print Report <input type="checkbox"/> Audit Trail <input type="checkbox"/> Display Initiating User		<b>Patient Cases</b> <input type="checkbox"/> Select Case <input type="checkbox"/> New Case <input type="checkbox"/> Auto Compile <input type="checkbox"/> Display Initiating User		<b>Employee Cases</b> <input type="checkbox"/> Select Case <input type="checkbox"/> New Case <input type="checkbox"/> Display Initiating User		<b>UR Processor</b> <input type="checkbox"/> Select Patient <input type="checkbox"/> Print List <input type="checkbox"/> Add Case <input type="checkbox"/> Edit Case <input type="checkbox"/> Delete Case <input type="checkbox"/> Auto Compile <input type="checkbox"/> Print Case <input type="checkbox"/> Print Report <input type="checkbox"/> Audit Trail <input type="checkbox"/> Display Initiating User
<b>Follow Up Cases</b> <input type="checkbox"/> Add Case <input type="checkbox"/> Edit Case <input type="checkbox"/> Complete Case <input type="checkbox"/> Delete Case <input type="checkbox"/> Print Case <input type="checkbox"/> Print Report <input type="checkbox"/> Audit Trail <input type="checkbox"/> Display Initiating User		<b>Equipment Cases</b> <input type="checkbox"/> Select Case <input type="checkbox"/> New Case <input type="checkbox"/> Display Initiating User		<b>Other Cases</b> <input type="checkbox"/> Select Case <input type="checkbox"/> New Case <input type="checkbox"/> Display Initiating User		<b>Non-Visit Cases</b> <input type="checkbox"/> Select Account <input type="checkbox"/> New Patient <input type="checkbox"/> Edit Patient <input type="checkbox"/> Future Account <input type="checkbox"/> Select Case <input type="checkbox"/> New Case <input type="checkbox"/> Display Initiating User

The Manage/Search tab enables users to work with cases in various ways.

Check the box next to the kind of Case access you want to give to the group you are working with, or click any of the Full Access boxes to give full access to all of the functions in the corresponding category.

## Tab: Case Edit

The screenshot shows a software interface with a tabbed menu at the top: Menu Items | Manage/Search | **Case Edit** | Restrictions | Worksheets | External. Below the tabs, there are four main sections for setting access permissions:

- Full Access**: A section with a blue header containing four checkboxes: ☐ Patient Cases, ☐ Employee Cases, ☐ Equipment Cases, and ☐ Other Cases.
- Patient Cases**: A section with a blue header containing three checkboxes: ☐ Change Status, ☐ Save, and ☐ Print.
- Employee Cases**: A section with a blue header containing three checkboxes: ☐ Change Status, ☐ Save, and ☐ Print.
- Equipment Cases**: A section with a blue header containing three checkboxes: ☐ Change Status, ☐ Save, and ☐ Print.
- Other Cases**: A section with a blue header containing three checkboxes: ☐ Change Status, ☐ Save, and ☐ Print.

Below these sections is a large, empty rectangular area.

You use the Case Edit tab enables users to edit cases in various ways.

Check the box next to the kind of Case Edit access you want to give to the group you are working with, or click any of the Full Access boxes to give full access to all of the functions in the corresponding category.

## Tab: Restrictions

The Restrictions tab controls access to cases, worksheets, follow ups, locations, etc. (Note that the entries you see in the central pane depend on the category chosen above).

## Access Categories

This table summarizes the categories you can give groups access to:

Category	Gives the group:
Created By Users	Access to cases created by the selected users
Follow Up Users - Access	Access to cases assigned to the selected users
Follow Up Users - Assign	Ability to assign follow-ups to the selected users.
Edit Worksheet Status	The right to edit the status of the selected worksheets.
Responsible Others	Assign the selected users as Responsible Others.
Responsible Doctors	Assign the selected doctors as Responsible Doctors.
Facilities	Access to cases created in the selected facilities.
Case Status	Ability to change Case Status.
Case Type	Ability to change Case Types
Locations	Ability to work with cases in the selected locations.



### *Give group access to Quality Manager categories*

- 1 Select a type of Quality Manager feature that you want to give the user access to.  
The list changes depending on the type of feature you choose.
- 2 Select the items or users from the list that you want to give the group access to checking the appropriate boxes.
- 3 If no items or users are checked, all are selected. When you start checking items, only the checked items are selected.
- 4 The items selected for the category appear in the **User has Access to:** box.

## Miscellaneous Case Restrictions

You use the first three check boxes in this section to restrict groups *from* accessing cases with different characteristics, while you use the fourth check box to restrict group members from accessing cases of their own making.

- Restrict user from cases with Failed Criteria
- Restrict user from cases that are Not Justified
- Restrict user from cases that are Confidential
- Restrict a group's users to their own created cases

## Tab: Worksheets

The screenshot shows the 'Worksheets' tab in the Security Manager. The interface includes a top navigation bar with tabs: Menu Items, Manage/Search, Case Edit, Restrictions, Worksheets (selected), and External. The main content area is divided into two primary sections: 'Restricted Worksheets' and 'Worksheet Security'. The 'Restricted Worksheets' section has a large empty box for listing restricted worksheets and a checkbox labeled 'RD Worksheet' which is checked. To the right of this section are buttons for 'Add Worksheet' and 'Delete Worksheet'. The 'Worksheet Security' section also has a large empty box for listing worksheets. To the right of this section are buttons for 'Add Worksheet' and 'Delete Worksheet'. Below the 'Worksheet Security' box, there is a table for defining access levels:

Section	Edit	View	None
Case Information:	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Follow Up:	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Insurance Interactions:	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Below the table, there is another section for 'Forms' with a heading 'Edit View None' and three radio buttons, all of which are currently unselected.

The Worksheets tab enables you to assign group access to worksheets, and, within those assignments, to specify the level of access.

If you have no worksheets selected, then the group has full edit access to all worksheets.

If you want to restrict the group to only certain worksheets, specify these worksheets in the Restricted Worksheet box. The group has full access to the selected worksheets but no others.

To assign levels of access to the worksheets in the Restricted Worksheet box, use the Worksheet Security box. The list of worksheets you can add to the Worksheet Security box is limited to those already added to the Restricted Worksheet box.

After adding a worksheet to the Worksheet Security box, a selection of radio buttons appears at the bottom of the box allowing you to define Edit, View or None access to each separate section and form in the worksheet.

# Tab: External

Menu Items		Manage/Search	Case Edit	Restrictions	Worksheets	External																														
<div> <div> <b>External Reports</b> <table border="1"> <thead> <tr> <th>Yes/No</th> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td> <td>Blood_Util</td> <td>Blood_Util</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Blood_Utilization</td> <td>Blood Utilization Report</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Flash Sterilization Log</td> <td>Flash Sterilization Log Report by Operator</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Inaccurate Counts</td> <td>Inaccurate Counts By Date Report</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Infection Rates</td> <td>Infection Rates By Antibiotic Administration</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Manage Case List</td> <td>Manage Case Report</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Steam Load Sterilization Log</td> <td>Steam Load Sterilization Log by Operator</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Unplanned Returns to the OR</td> <td>Unplanned Returns to the OR by Surgeon</td> </tr> </tbody> </table> </div> <div> <b>External Formats</b> <table border="1"> <thead> <tr> <th>Yes/No</th> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> </tbody> </table> </div> </div> <div> <b>Full Access</b> <div> <input checked="" type="checkbox"/> External Reports         <input type="checkbox"/> External Formats       </div> </div>							Yes/No	Name	Description	<input checked="" type="checkbox"/>	Blood_Util	Blood_Util	<input checked="" type="checkbox"/>	Blood_Utilization	Blood Utilization Report	<input checked="" type="checkbox"/>	Flash Sterilization Log	Flash Sterilization Log Report by Operator	<input checked="" type="checkbox"/>	Inaccurate Counts	Inaccurate Counts By Date Report	<input checked="" type="checkbox"/>	Infection Rates	Infection Rates By Antibiotic Administration	<input checked="" type="checkbox"/>	Manage Case List	Manage Case Report	<input checked="" type="checkbox"/>	Steam Load Sterilization Log	Steam Load Sterilization Log by Operator	<input checked="" type="checkbox"/>	Unplanned Returns to the OR	Unplanned Returns to the OR by Surgeon	Yes/No	Name	Description
Yes/No	Name	Description																																		
<input checked="" type="checkbox"/>	Blood_Util	Blood_Util																																		
<input checked="" type="checkbox"/>	Blood_Utilization	Blood Utilization Report																																		
<input checked="" type="checkbox"/>	Flash Sterilization Log	Flash Sterilization Log Report by Operator																																		
<input checked="" type="checkbox"/>	Inaccurate Counts	Inaccurate Counts By Date Report																																		
<input checked="" type="checkbox"/>	Infection Rates	Infection Rates By Antibiotic Administration																																		
<input checked="" type="checkbox"/>	Manage Case List	Manage Case Report																																		
<input checked="" type="checkbox"/>	Steam Load Sterilization Log	Steam Load Sterilization Log by Operator																																		
<input checked="" type="checkbox"/>	Unplanned Returns to the OR	Unplanned Returns to the OR by Surgeon																																		
Yes/No	Name	Description																																		

You use the External tab to restrict access to External Reports and External Formats.

If none of the boxes are checked, the group has unrestricted access to all External Report or Formats. When a box is checked, then the group's access to the report or format is restricted to only those that are checked.

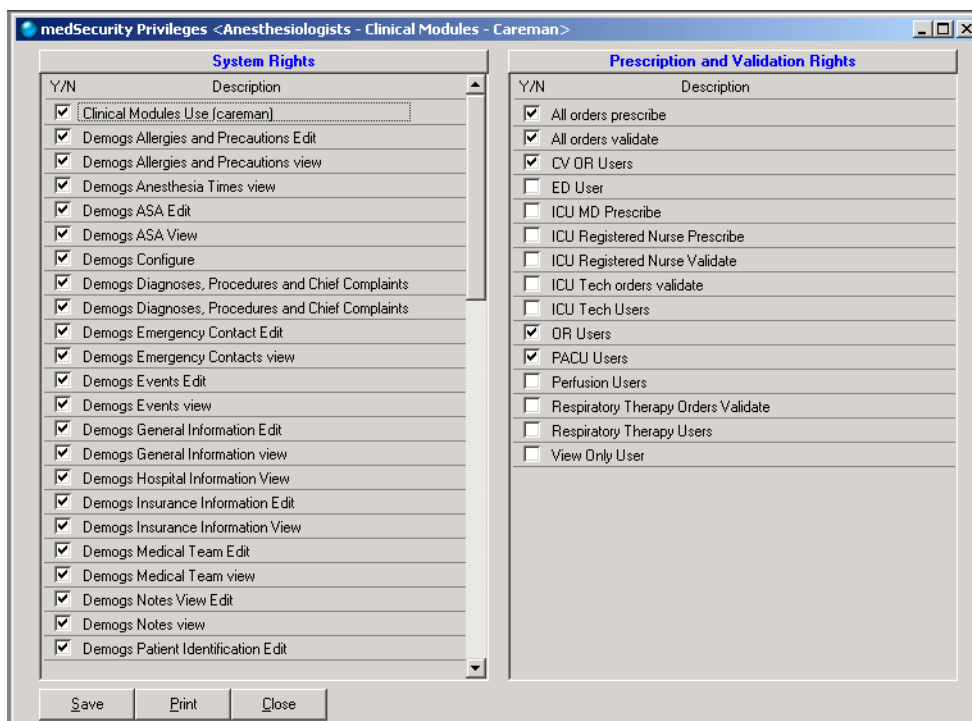


# **Appendix E:**

## **Access Options for Anesthesia-, Preop-, PACU- and Critical Care Manager**



# Overview



After you set user access to Preop Manager, Anesthesia Manager, PACU Manager, Critical Care Manager and their configuration tools, such as Customize and DB Editor, you must grant the ability to view and edit within these programs.

For users who will prescribe and/or document administration of clinical orders, such as medications, you must also assign appropriate rights.

(Note that users of these modules must belong to a group.)

## System Rights

System Right	Description
Clinical Modules Use (careman)	Use Preop Manager, Anesthesia Manager, PACU Manager and Critical Care Manager (although additional rights are needed for many functions within these programs). Note that this is not the same as the right to start these programs—a user can log on and use a program without starting it.
Demogs <window name> edit	Enter or modify data in the named Demographics window.
Demogs <window name> view	View data in the named Demographics window.
Demogs Configure	Use the Demographics Editor in Customize.
Demogs Summary Unlock	Unlock the Demographics summary for an encounter.

<b>System Right</b>	<b>Description (Continued)</b>
Edit Devices	Configure devices from within Anesthesia Manager, PACU Manager or Critical Care Manager.
Edit Events	Add, modify or delete events for: - a remote patient when the access type is "View/Chart". - a patient with transfer or discharged status
Edit RTD	Add, modify or delete real-time data for: - a patient in transfer or discharged status - a remote patient when the access type is "View/Chart".
IntelliNotes Supervisor Options	Not used. Maintained for backwards compatibility.
Link to Preadmission	In Preop Manager, Anesthesia Manager, PACU Manager or Critical Care Manager, link an admission to a preadmission. (In Preop Manager, users can link an admission to a preadmission even if the patient is in transfer or has been discharged.)
Orders Supervisor Options	Create and edit treatments, schedules, standard orders, protocols and other clinical database content.
Patient Summary Add Notes	Add notes in the "Add Notes" tab of the Patient Summary.
Patient Summary Save Reports	Save Patient Summary reports.
Patient Summary View	View and print the Summary view of the Patient Summary.
Preop <window name> edit	Enter or edit data in the named Preop Manager window.
Preop <window name> view	View data in the named Preop Manager window.
Preop Summary (Home Screen) audit	View and print the Summary view of a patient evaluation in Preop Manager.
Preop Summary (Home Screen) view	View and print the audit view of a patient evaluation in Preop Manager.
Preop Supervisor	Not used. Reserved for future versions.
RT Scores	Document the Glasgow Coma and APACHE II scores.
SAM view and use	Use the Supervisory Anesthesia Module.
User Accounts Maintenance	Access the Groups, Users and Access Rights folder in DB Editor. (This folder will only be available in a non-integrated system.)
Windows Control	Move and resize windows in Anesthesia Manager, PACU Manager or Critical Care Manager.

For more details on how system rights are used, please see the *Workstation User's Guide for Clinical Workstations*.



## Prescription and Validation Rights

*Instructor Notes*

Unlike System Rights, which are the same for all hospitals, the list of prescription and validation rights you see will depend on those set up for your site. (See “Prescription and Validation Rights Dictionary” on page 32.)



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