





PREFACE

This user guide provides information for the use and operation of the iRISupplyTM Cabinet System. This user guide is considered a permanent part of the iRISupplyTM Cabinet System, and should remain with the iRISupplyTM Cabinet System at all times.

The information and specifications included in this publication were in effect at the time of approval for printing. Mobile Aspects reserves the right, however, to discontinue or change specifications or design at anytime without notice and without incurring any obligation whatever. No part of this publication may be reproduced without written permission.



Revision History

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07/20/11	2.4	Added Certification Language	K. Le
08/18/11	2.5	Added iRISCart Type Certification	K. Le



Technical Support

In the U.S.A., customers can reach the Mobile Aspects Technical Assistance Center (TAC) in three different ways.

1. Telephone questions to the TAC at:

(888) 221-7571

2. Email questions to the TAC at:

help@mobileaspects.com

3. Fax questions to the TAC at:

(412) 325-1685



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Important Notice

This user guide is considered a permanent part of the iRISUPPLYTM system, and should remain with the iRISUPPLY TM cabinet at all times.

The iRISUPPLY™ cabinet must be professionally installed by authorized personnel from Mobile Aspects.

Changes or modifications not expressly approved by Mobile Aspects could void the user's authority to operate the iRISUPPLYTM cabinet.

No user maintenance is required for the cabinet and it contains no user serviceable parts inside.

The information and specifications included in this publication were in effect at the time of approval for printing. Mobile Aspects reserves the right, however, to discontinue or change specifications or design at anytime without notice and without incurring any obligation whatever.

Type Approvals

FCC ID: R4FIRISUPPLY50 (iRISupply 5.0) FCC ID: R4FIRISCART10 (iRISCart 1.0)

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

General Safety Information

Safety and Warning Symbols



Always refer to this guide for additional detailed information when you see the above safety symbol located on the cabinet.



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The following Warning Messages will appear in this user guide to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure. The instruction given below should be followed at all times.



Prior to installation and maintenance always unplug iRISUPPLYTM from the power outlet.



Unplug iRISUPPLY™ from its power source prior to making any wiring changes.

Environmental Conditions

Normal environmental conditions

This standard applies to equipment designed to be safe at least under the following conditions:

- 1. Indoor use
- 2. Altitude up to 2 000 m
- 3. Temperature 5 °C to 40 °C
- 4. Maximum relative humidity 80 % for temperatures up to 31 °C decreasing linearly to 50 %
- 5. Relative humidity at 40 °C;
- 6. MAINS supply voltage fluctuations up to +/-10 % of the nominal voltage;
- 7. Transient overvoltages typically present on the MAINS supply.

Note: The normal level of transient overvoltages is impulse withstand (overvoltage) category II of IEC 60364-4-443.

8. Applicable RATED POLLUTION degree 2.

Maintenance and Cleaning

iRISUPPLY™does not require any electrical or mechanical maintenance. Should any issues occur, the cabinet should only be serviced by authorized personnel from Mobile Aspects. On a regular basis, the



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cabinet should be cleaned with a warm, damp cloth containing a mild liquid detergent. Avoid using abrasive cleaners and aromatic solvents, especially on the door glass since it may cause scratches.

Electrical Rating

iRISUPPLYTMdoes not require any electrical or mechanical maintenance. Should any issues occur, the cabinet should only be serviced by authorized personnel from Mobile Aspects. On a regular basis, the cabinet should be cleaned with a warm, damp cloth containing a mild liquid detergent. Avoid using abrasive cleaners and aromatic solvents, especially on the door glass since it may cause scratches.

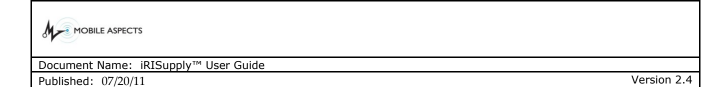
iRISUPPLY™requires a single 120V/60Hz AC grounded receptacle (Type 5-15R).

Input voltage: 115 VAC

Frequency: 60 Hz

Current Rating: 4.4A Max

Replace only with the following fuses: 5 x 20 mm, Time Delay, 250 V, 10 A



iRISupply User Log-In

The iRISupplyTM Cabinet System offers several secure login methods. These login methods allow the system to uniquely identify the user requesting access to the system, thus improving overall quality and accountability of the supply chain management process. iRISupplyTM provides four log-in methods: *Magnetic Stripe Card, Proximity Card, Bar Code, and On Screen Keypad.*

Magnetic Stripe Card

A typical *Magnetic Stripe ID Card* is doubled faced. One face contains basic ID information, usually consisting of the user's name, title and picture. The opposite face contains a thin black magnetic stripe with the user's information digitally encoded. The iRISupplyTM system utilizes the digitally encoded information on the magnetic stripe to uniquely identify users, while also providing secure access to critical inventory and supplies.

#	Title	Description
1	Withdraw your Magnetic Stripe ID Card.	Approach iRISupply and withdraw your Magnetic Stripe ID Card. The iRISupply Logo screen is displayed. MOBILE / ASPECTS /
2	Turn the Magnetic Stripe ID Card face down.	Ensure that the magnetic stripe is facing up.



#	Title	Description
3	Insert the Magnetic Stripe ID Card into the reader.	Position the Magnetic Stripe ID Card on the right side of the reader.
4	Quickly swipe the Magnetic Stripe ID Card from right to left.	Quickly and smoothly, pull the Magnetic Stripe ID Card through the reader.
5	Patient List function activated?	 The Patient List function parameter identifies whether a user must select a patient before being granted access to iRISupply™. If the Patient List function is activated for your system, you will need to select a patient before moving on. Proceed to Step #6. If the Patient List function is deactivated, then proceed directly to Step #7. NOTE The Patient List function is administered through iRISynergy™.
6	Select a patient from the <u>Patient List</u> screen.	See Section 2 for additional detailed information pertaining to the <i>Patient List</i> screen.



#	Title	Description
7	The <u>Cabinet Access</u> screen will be displayed.	When you have successfully selected a patient (if applicable), the Cabinet Access screen will be displayed. You will now have access to the cabinet compartments highlighted in green. Patient Status Usage Alert Logout Suneil Mandava Cabinet Access Cabinet Access Time Out in 9 second
8	Remove an item from iRISupply TM .	See Section 3 for additional detailed information pertaining to the <u>Cabinet Access</u> screen.

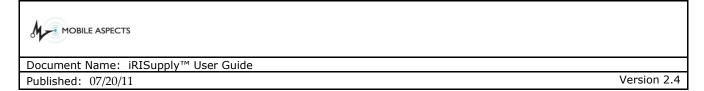


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Proximity Card

Like the *Magnetic Stripe ID Card* log-in method, the iRISupplyTM system can utilize the information provided by Proximity card (e.g HID card) to uniquely identify users while also providing secure access to critical inventory and supplies.

#	Title	Description
1	Place your <i>Proximity</i> ID card in close proximity to the <i>Proximity</i> Reader.	iRIS
2	An audible 'beep' will sound when your <i>Proximity</i> ID card is recognized.	When the <i>Proximity</i> reader recognizes your card, the red LED will briefly turn green.
3	Patient List function activated?	 The Patient List function parameter identifies whether a user must select a patient before being granted access to iRISupplyTM. If the Patient List function is activated for your system, you will need to select a patient before moving on. Proceed to Step #6. If the Patient List function is deactivated, then proceed directly to Step #7. NOTE The Patient List function is administered through iRISynergyTM.
4	Select a patient from the <u>Patient List</u> screen.	See Section 2 for additional detailed information pertaining to the <i>Patient List</i> screen.

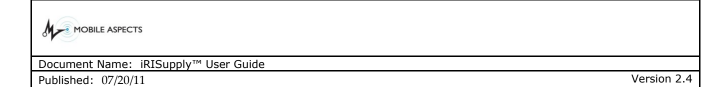


#	Title	Description
5	The <u>Cabinet Access</u> screen will be displayed.	When you have successfully selected a patient (if applicable), the <u>Cabinet Access</u> screen will be displayed. You will now have access to the cabinet compartments highlighted in green. Patient Status Usage Alert Logout BROWN, JOE Suneil Mandava Cabinet Access
6	Remove an item from iRISupply.	See Section 3 for additional detailed information pertaining to the <u>Cabinet Access</u> screen.

Bar Code

Like the *Magnetic Stripe ID Card* log-in method, the iRISupplyTM system can utilize the information provided by a Bar Code to uniquely identify users while also providing secure access to critical inventory and supplies.

#	Title	Description
1	Place your <i>Bar Coded</i> ID card directly beneath the <i>Bar Code</i> Scanner.	
2	An audible 'beep' will sound when your <i>Bar Coded</i> ID card is recognized.	
3	Patient List function activated?	 The Patient List function parameter identifies whether a user must select a patient before being granted access to iRISupply™. If the Patient List function is activated for your system, you will need to select a patient before moving on. Proceed to Step #6. If the Patient List function is deactivated, then proceed directly to Step #7. NOTE The Patient List function is administered through iRISynergy™.



#	Title	Description
4	Select a patient from the <u>Patient List</u>	See Section 2 for additional detailed information pertaining to
	screen.	the <u>Patient List</u> screen.
5	The <u>Cabinet Access</u> screen will be displayed.	When you have successfully selected a patient (if applicable), the <u>Cabinet Access</u> screen will be displayed. You will now have access to the cabinet compartments highlighted in green. Patient Status Usage Alert Logout BROWN, JOE Suncil Mandava Cabinet Access
6	Remove an item from iRISupply.	See Section 3 for additional detailed information pertaining to the <i>Cabinet Access</i> screen.
		the <u>Cauther Access</u> screen.

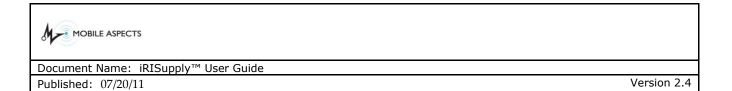
On Screen Keypad

Another way to log in into the iRISupply system is by entering the assigned PIN number on the on screen keypad. To assign PIN number to a user please see iRISynergy manual.

#	Title	Description
1	At the start up screen, touch/tap any area on the screen to initiate the keypad.	The keypad interface is displayed on the screen. // MOBILE//ASPECTS// 1 2 3 4 5 6 7 8 9 Clear 0 Enter *2002 Model Appects. Inc. Al Egiptis Reserved.



#	Title	Description
2	Type in your PIN code on the keypad by pressing to the numeric button on the screen and then press 'Enter' button.	***** 1 2 3 4 5 6 7 8 9 Clear O Enter Page 12 Medite Aspects, Inc. All Rights Reserved.
3	PIN verified?	The PIN # will be verified to validate user's identity and check user's access level in the iRISupply system.
4	Patient List function activated?	 The Patient List function parameter identifies whether a user must select a patient before being granted access to iRISupply™. If the Patient List function is activated for your system, you will need to select a patient before moving on. Proceed to Step #5 If the Patient List function is deactivated, then proceed directly to Step #6 NOTE The Patient List function is administered through iRISynergy™.
5	Select a patient from the <u>Patient List</u> screen.	See Section 2 for additional detailed information pertaining to the <i>Patient List</i> screen.
6	The <u>Cabinet Access</u> screen will be displayed.	When you have successfully selected a patient (if applicable), the Cabinet Access screen will be displayed. You will now have access to the cabinet compartments highlighted in green. Patient Status Usage Alort Logout Suncil Mandava Cabinet Access Cabinet Access Time Out in 9 second
7	Remove an item from iRISupply™.	See Section 3 for additional detailed information pertaining to the <u>Cabinet Access</u> screen.



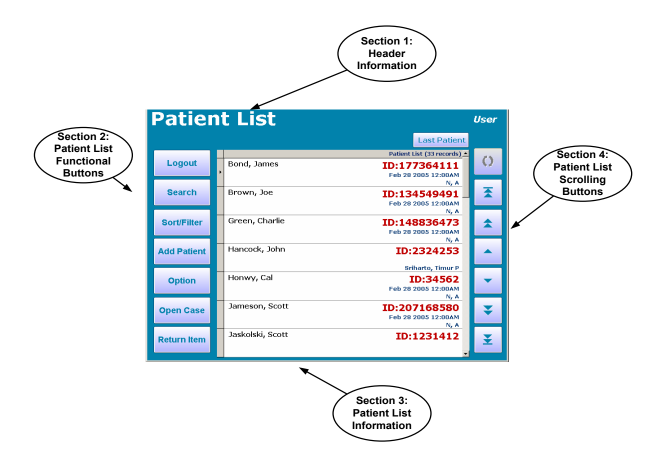
Patient List Functionality

Selecting a Patient

The <u>Patient List</u> screen allows users to associate items they remove from iRISupplyTM to a patient. This information allows iRISupplyTM to provide for direct patient billing, as well as increases the overall visibility to basic audit and accountability parameters critical to supply chain management in the health care setting.

The <u>Select Patient</u> function is a user defined parameter that can be set to 'True' or 'False' (see the iRISynergyTM User Guide for setting parameters). If the <u>Select Patient</u> functionality is set to 'True', the user will be required to select a patient prior to adding/removing product(s) from iRISupplyTM. If the <u>Select Patient</u> functionality is set to 'False', the user will have direct access to iRISupplyTM.

Patient List Screen





Section	Description	Notes
1	Header Information	Identifies: (1) Name of the screen; (2) user currently
		logged in; and (3) patient selected.
2	Patient List	Allows users to search and sort the information
	Functional Buttons	provided on the <u>Patient List</u> screen.
3	Patient List	Displays unique patient records. Patient information
	Information	includes: (1) Patient Name; (2) ID Number; (3)
		Surgical Procedure Code; (4) Procedure Location
		Code; (5) Procedure Date; and (6) Physician Name.
4	Patient List Scrolling	Allows users to scroll through the records found on
	Buttons	the <u>Patient List</u> screen.



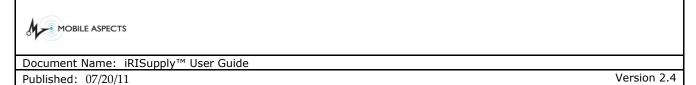
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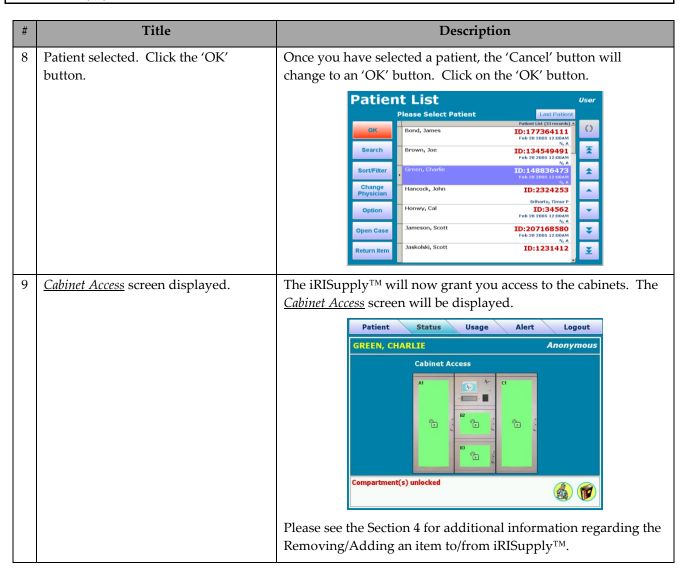
Workflow Description

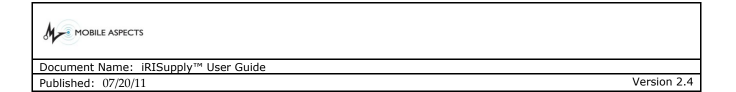
#	Title	Description
1	Log into iRISupply™.	See Section 1 for more detailed information.
2	Patient List screen displayed (Last Name Sort)	Datient List
3	Patient List sorted correctly?	 The <i>Patient List</i> screen will automatically be sorted by the patient last name. If the list is sorted incorrectly, or if you wish to search for a particular patient name, go to Step 5. If the information is sorted correctly, proceed to Step 4.
4	Scroll up and down the <u>Patient List</u> screen. Select Patient.	If the list is sorted correctly, scroll up and down the Patient List screen by using the scroll buttons located on the right hand side of the screen. When you have found your patient record, select it. • The Patient List screen will highlight the record you have selected. • Note that the selected patient also appears in the header portion of the screen. Patient List Patient List User District Distri



#	Title	Description
5	Search or Re-sort <u>Patient List</u> ?	 If the <u>Patient List</u> screen is not formatted to your liking, you can either re-sort the information, or search for a patient using specific parameters. To sort, go to Step 6. To search, go to Step 7.
6	Click on the 'Sort/Filter' button. See Section 2.2 for additional information.	To re-sort the data on the Patient List screen, click on the 'Sort/Filter' button. Please see Section 2.2 for additional details. When you have selected a patient, proceed to Step 8. Patient List User Last Patient OK Bond, James ID:17736411 Feb 20 2003 12:00AM Sort/Filter Green, Clarke ID:148836473 Feb 20 2003 12:00AM No. A Sort/Filter Change Physician Option Honcock, John Doption Honcock, John Jameson, Scott ID:234562 Feb 20 2003 12:00AM Feb 20
7	Click on the 'Search' button. See Section 2.3 for additional information.	To search the Patient List, click on the 'Search' button. Proceed to Section 2.3 for additional details. When you have selected a patient, proceed to Step 8. Patient List Patient List User

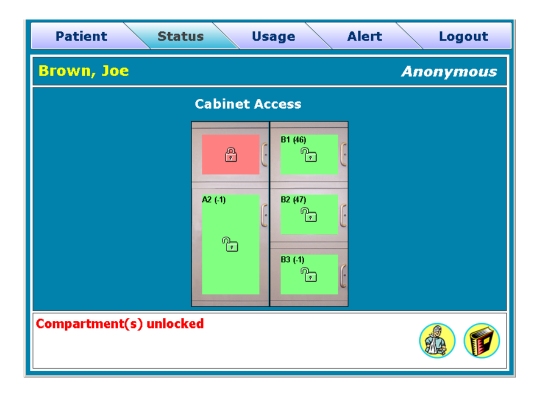






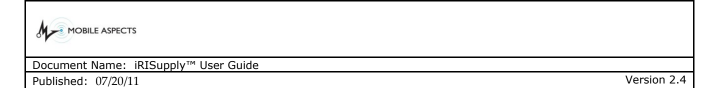
Operations Tabs

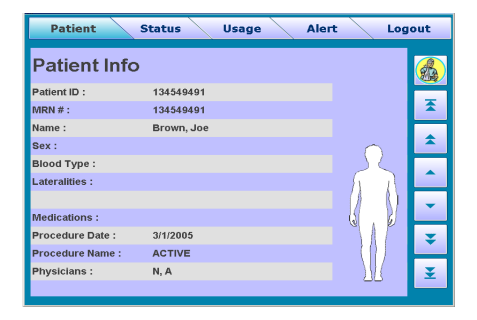
The Operations Tabs, when enabled, are located along the top of the cabinet access screen. These tabs allow the user to access additional information about a patient and items associated with them.



1.1.1. Patient Tab

The Patient Tab lists additional information for the specific patient.





1.1.2. Status Tab

The Status Tab is the default tab. It shows the status of the cabinet and which doors are accessible for the specific user.

1.1.3. Usage Tab

The Usage Tab shows a summary of all the items removed for the specific patient. This provides an easy to understand review of the used items.

1.1.4. Alert Tab

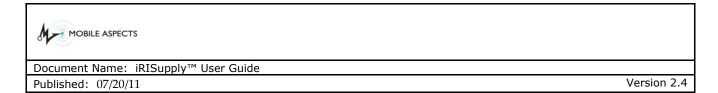
The Alert Tab identifies any items in the cabinet that may have passed their pre-assigned expiration date.

1.1.5. Logout Tab

The Logout Tab locks all open compartments and logs the user out.

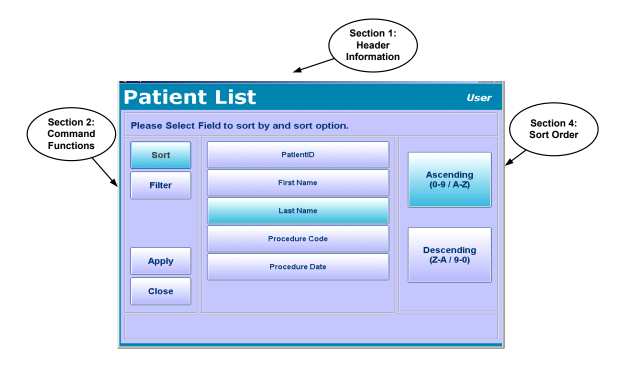
Sorting the Patient List

Users will be provided with the ability to sort the information provided on the <u>Patient List</u> screen by one of six pieces of patient information. These six patient information parameters include: (1) patient first name; (2) patient last name; (3) patient identification number; (4) procedure code; (5) procedure date; and (6) procedure location. These parameters can either be sorted in ascending or descending order.

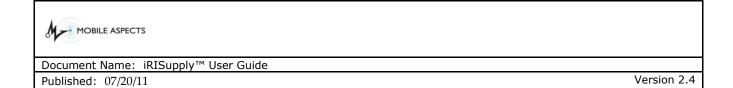


To access the <u>Patient List Sort</u> screen, the user must click on the 'Sort/Filter' button located on the <u>Patient List</u> screen. The user will then be allowed to select sorting options. When the user has completed selecting their sort options, they will select the 'Sort' button on the <u>Patient List Sort</u> screen. The user will then be returned to the <u>Patient List</u> screen, where the re-sorting data will be displayed.

Patient List Sort Screen

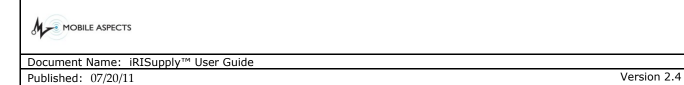


Section	Description	Notes
1	Header Information	This portion of the screen identifies the name of the
		screen as well as the user currently logged into the
		system.
2	Command Functions	This section allows users to execute the sort or filter
		based on the parameters highlighted in Section 3 and 4.
3	Sort Parameters	This section lists the six parameters to which the <u>Patient</u>
		<u>List</u> data can be sorted upon.
4	Sort Order	This section allows users to specify the sort order:
		ascending or descending.

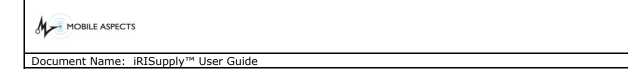


Workflow Description

#	Title	Description
1	Patient List Sort Screen Displayed.	The <u>Patient List Sort</u> screen is displayed as shown in Section 3.2.1. The previous sort parameters are automatically highlighted. If this is your first time to the <u>Patient List Sort</u> screen, the default sort listing is by Last Name.
		Please Select Field to sort by and sort option.
		Fliter First Name (0-9 / A-Z) Last Name
		Apply Procedure Date Close Procedure Date Close
2	Re-sort <u>Patient List</u> ?	If you wish to re-sort the data in the <u>Patient List</u> , go to Step #3. To return to the previous screen without changing the sort parameters, go to Step #11.
3	Select Sort Parameter from middle portion of the page.	To re-sort the data on the <u>Patient List</u> screen, first identify the sort parameter you wish to sort on. A user may sort on First Name, Last Name, Patient ID, Procedure Code, Procedure Date and or Location. Touch the button corresponding to the field you wish to re-sort the data by. Patient List Patient List User Patient Descending (0-9 / A-Z)



#	Title	Description
4	Select ascending / descending option from right portion of the page.	Once the sort parameter has been identified, select the order in which you would like the data sorted: ascending or descending. Patient List User Please Select Field to sort by and sort option. Sort PatientID Ascending (0-9 / A-Z) Last Name Procedure Date Procedure Date Close
5	Click on the 'Apply' button.	When you have selected both a sort parameter and a sort option, click on the 'Apply' button. Patient List Please Select Field to sort by and sort option. Patient List Please Select Field to sort by and sort option. Patient Name Procedure Code Procedure Code Procedure Date Close
6	Patient List screen displayed with resorted data.	The Patient List screen will be displayed with the patient records re-sorted based on the user defined sort criteria. Patient List Please Select Patient Logout Rardono, Pribadi Disearch Jameson, Scott Jameso
7	Scroll up and down to locate a patient.	If the list is sorted correctly, scroll up and down the <u>Patient List</u> by using the scroll buttons located on the right hand side of the screen.



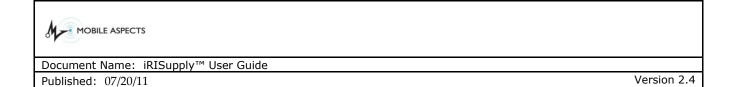
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#	Title	Description
8	Patient Record Found?	Did you find the patient record you were looking for? If so, proceed to Step #9. If the record you were looking for was not found, proceed to Step #13.
9	Select Patient	When you have found your patient record, select it. The screen will highlight the record you have selected. Patient List Please Select Patient OK Bond, James Brown, Joe Brown, Joe D:137364111 Feb 29 2008 1200AN NA Sort/Filter Change Physician Option Honwy, Cal Jameson, Scott Jameson, Scott D:207168580 Feb 29 2008 1200AN NA D:2173652 Feb 29 2008 1200AN NA D:207168580 Feb 29 2008 1200AN NA D:207168580 Feb 29 2008 1200AN NA Return Item Jaskolski, Scott D:231412
10	Return to 'Selecting A Patient' Workflow. See Section 2.1 for additional information.	Once you have selected a patient, return to 'Selecting A Patient' Workflow. Please see section 2.1 for more detailed information.
11	Click on the 'Close' button.	If you do not wish to re-sort the data on the <u>Patient List</u> screen, touch the 'Close' button. Patient List Please Select Field to sort by and sort option. PatientID First Name Procedure Code Procedure Code Procedure Date Close Descending (2-A 19-0)
12	Return to Previous Page.	By selecting the 'Close' button, you will be taken back to the previous screen.
13	Re-sort or Search for Patient.	If you have not found the patient you were searching for, you may either re-sort the data, or search for a particular patient. If you wish to re-sort the patient data, go back to Step #3. If you wish to search for the patient, go to Step #14.



#	Title	Description
14	Go to Search Workflow. See Section 2.3 for additional information.	Click on the 'Close' button. This will take you back to the previous <u>Patient List</u> Screen. On the <u>Patient List</u> Screen click on the 'Search' button. Proceed onto the <u>Patient List Search</u> Workflow. See Section 2.3 for more detailed information. Patient List Display Di
		Add Patient Hancock, John ID:2324253 Option Honwy, Cal ID:234862 Feb 28 2908 12:90AN Ny, A Open Case Jameson, Scott ID:207168580 Feb 28 2908 12:90AN Ny, A Return Item Jaskolski, Scott ID:1231412



Searching the Patient List

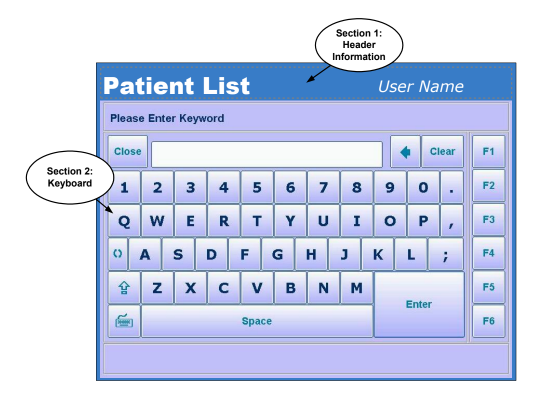
In addition to providing users with the ability to sort the information provided on the <u>Patient List</u> screen, users will also retain the ability to search for individual records. The <u>Patient List Search</u> function is based on a keyword. The user defined keyword will then be looked up in the six <u>Patient List</u> fields: (1) patient first and last name; (2) patient identification number; (3) procedure code; (4) procedure date; (5) location; and (6) physician name.



The keyword search will also search on partial entries. For example, if the word 'Sm' was entered, the results would include Smith, Smithfield, Smart, etc.

To access the <u>Patient List Search</u> screen, the user must click on the 'Search' button located on the <u>Patient List</u> screen.

Patient List Search Screen



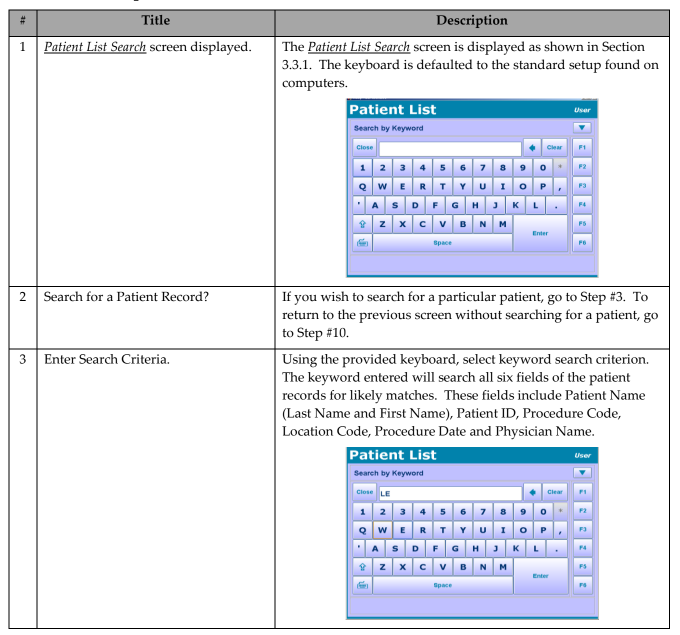


Section	Description	Notes
1	Header Information	This portion of the screen identifies the name of the screen as
		well as the user currently logged into the system.
2	Keyboard	This section provides a graphical keyboard which the users can
		utilize to type in the keyword they wish to search on.



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Workflow Description

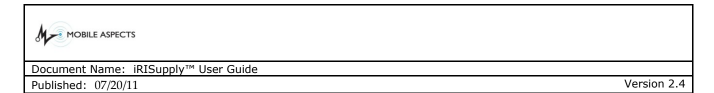




#	Title	Description
4	Click on the 'Enter' button.	When you have entered your keyword value, click on the 'Enter' button. This will tell the system to search the patient records for your keyword. Patient List Search by Keyword Close LE 1 2 3 4 5 6 7 8 9 0 * F2 Q W E R T Y U I O P , F3 A S D F G H J K L . F4 Y Z X C V B N M Enter Space
5	Patient List screen displayed with search results.	The results of the patient record search will be displayed on the Patient List screen. Patient List User
6	Scroll up and down to locate patient.	If the list is sorted correctly, scroll up and down the <u>Patient List</u> by using the scroll buttons located on the right hand side of the screen.
7	Patient Record found?	Did you find the patient record you were looking for? If so, proceed to Step #8. If the record you were looking for was not found, proceed to Step #12.



#	Title	Description
8	Select Patient	 When you have found your patient record, select it. The screen will highlight the record you have selected. Note that the selected patient name now also appears in the header portion of the screen.
		Described List OK Le, Khang Mar # 2 200 1 2 200 M Mar # # 2 200 1 2 200 M Mar # # 2 200 1 2 200 M Mar # # 2 200 1 2 200 M Mar # # 2 200 1 2 200 M Mar # # # # # # # # # # # # # # # # # # #
9	Return to 'Selecting A Patient' Workflow. See Section 2.1 for additional information.	Once you have selected a patient, return to 'Selecting A Patient' Workflow. For additional information, please see Section 2.1.
10	Click on the 'Close' button.	If you do not wish to search for a patient record, click on the 'Close' button. Patient List Search by Keyword Q W E R T Y U I O P , F3 A S D F G H J K L . Y Z X C V B N M Enter F6
11	Return to Previous Page.	By selecting the 'Close' button, you will be taken back to the previous screen.



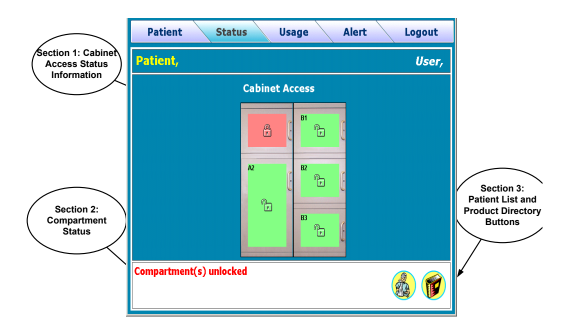
#	Title	Description
12	Re-sort or Search for Patient?	You will have the option to sort or research the patient list records. To sort or research within the original search results, simply proceed onto the search or sort workflow. To search or sort from scratch, click on the 'refresh' button to clear the data results.
13	Go to Sort Workflow. See Section 2.2 for additional information.	On the <u>Patient List</u> Screen click on the 'Sort' button. Proceed onto the <u>Patient List Search</u> Workflow. For additional information, please see section 2.2.

Removing and Adding an Item

Accessing the Cabinet

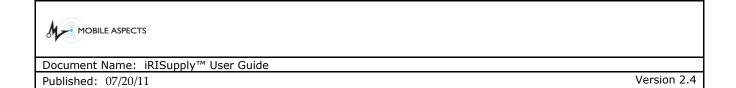
Once the user has successfully logged into the system, and if required, selected a patient, the user will then be allowed access to iRISupplyTM. The user will be presented with the <u>Cabinet Access</u> screen. The <u>Cabinet Access</u> screen identifies the iRISupplyTM compartments to which the user has security access privileges. The user can then access the 'open' compartments to add/remove the required inventory and supplies.

Cabinet Access Screen





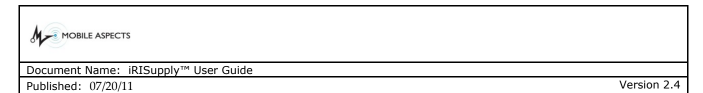
Section	Description	Notes
1	Cabinet Access Status	This section identifies the status of each compartment. It will
	Information	identify if the user has security access to the compartment, as
		well as whether it is locked or unlocked.
2	Compartment Status	This section of the screen identifies the individual
		compartment status. It will indicate when the compartments
		are open and closed.
3	Patient List and	This section allows users to either (1) select a different patient
	Product Directory	via the Patient List function, or (2) search for a product via
	Buttons	the <u>Product Directory</u> function.



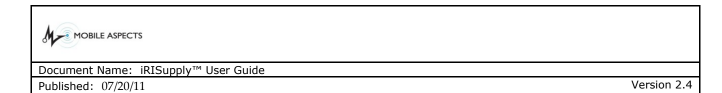
Cabinet Access Symbols and Colors

To understand cabinet access, it is necessary to understand the colors displayed on the cabinet access screen. Below is a list of the colors and what they indicate.

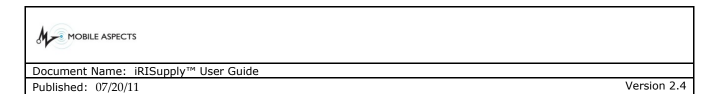
Symbol	Color	Meaning
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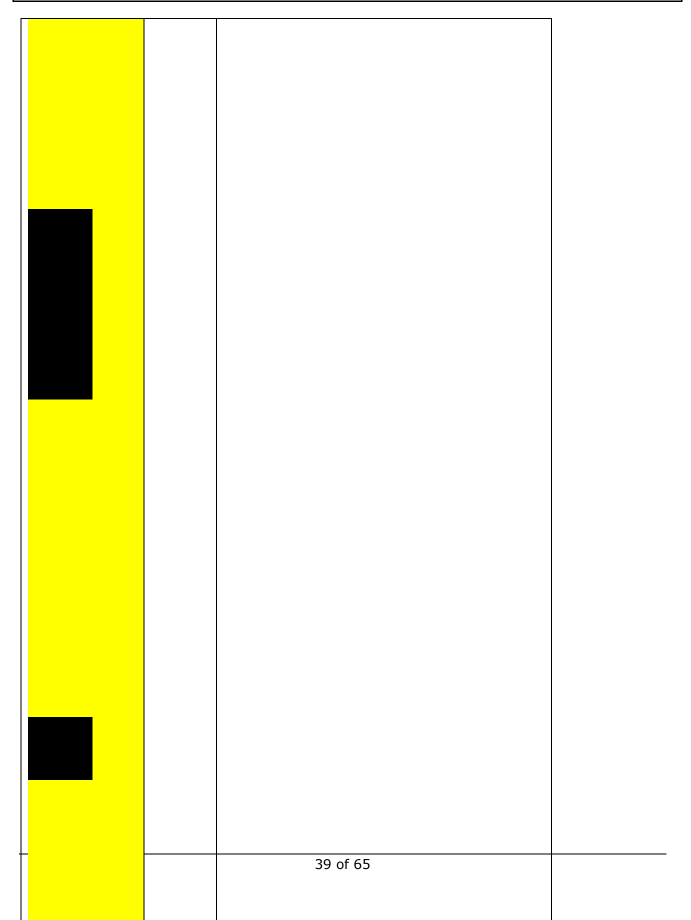


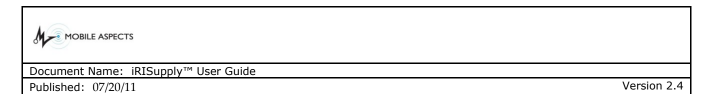
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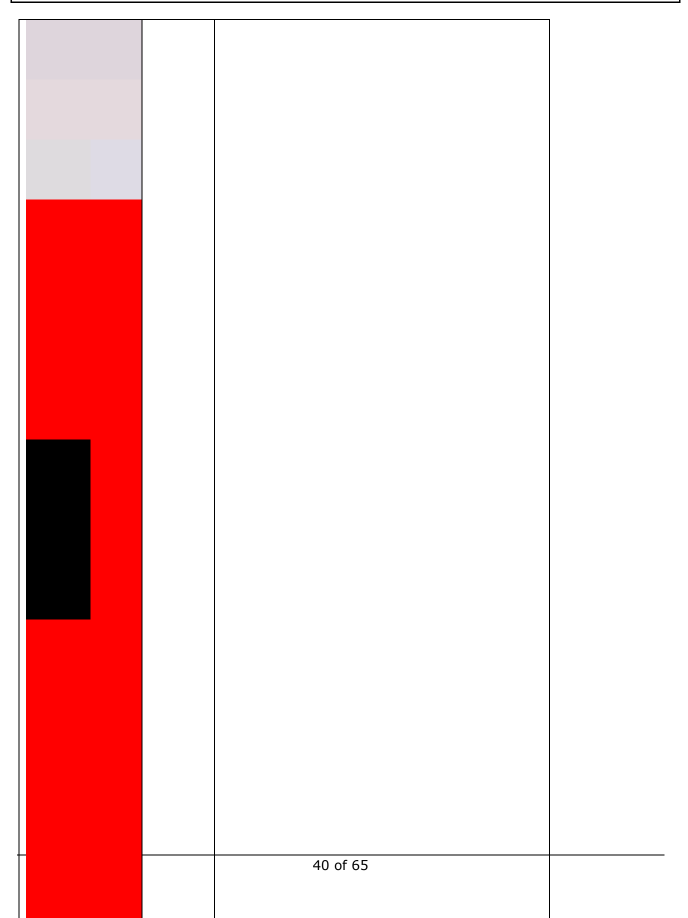


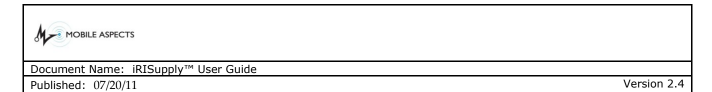
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	38 of 65	





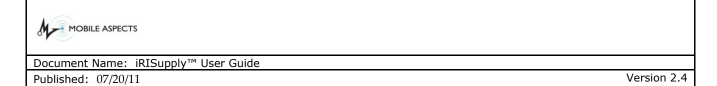






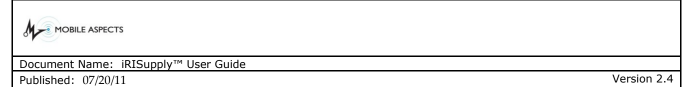
41 of 65





Workflow Description

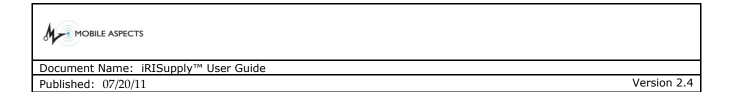
Vor	Norkflow Description			
#	Title	Description		
1	<u>Cabinet Access</u> Screen displayed.	Upon logging into iRISupply TM (and if applicable, selected a patient), the <u>Cabinet Access</u> screen will be displayed.		
		Cabinet Access Cabinet Access Compartment(s) unlocked		
		 Compartments highlighted in green with the 'unlocked' symbol indicate areas you have access to. Compartments highlighted in red with the 'locked' symbol indicate areas you do not have access to. 		
2	Have access to compartments?	 First, check to see if you have access to the compartments you are seeking entry into. If you have access to the required compartment, proceed to Step #3. If you do not have access to the required compartment, proceed to Step #10. 		
3	Open compartment door(s).	Open the applicable compartment door(s). LE, KHANG Cabinet Access Cabinet Access The status window located at the bottom of the Cabinet Access screen will indicate which compartment door(s) you have opened.		



#	Title	Description
4	Add/Remove Item(s) from compartment.	Add/Remove item(s) from the compartment(s) you have accessed. NOTE If you are adding a new item (i.e. one that has not been in an iRISupply TM Cabinet), please refer to the iRISynergy user manual to learn how to associate items. Item association must be done
5	Close compartment door(s).	prior to adding new items to iRISupply™. When you have completed adding/removing the item(s) from the compartment(s) you have accessed, close those individual compartment door(s).
6	iRISupply™ perform iRISense™ checking.	Upon closing of the compartment door(s), the iRISupply TM system will perform an inventory check utilizing iRISense TM . LE, KHANG Cabinet Access Scanning B3 The iRISense TM inventory check will be indicated by a compartment highlighted in dark red with a magnifying glass icon.
7	Status Change screen displayed.	Upon completion of the iRISense TM inventory check, the <u>Status Change</u> screen will be displayed. LE, KHANG 1 item Removed Removed B3 Automatic ICD The <u>Status Change</u> screen will identify all of the item(s) added or removed from the system by the current user.



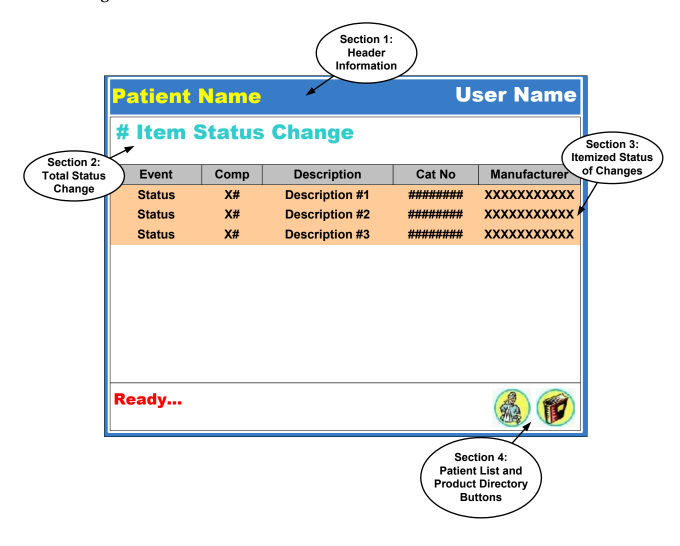
#	Title	Description
8	Add/Remove another item?	After you have closed all of the applicable compartment door(s) you will have the ability to continue to add/remove item(s) from the iRISupply TM system. If you wish to add/remove another item, proceed to Step #1. If you have completed all of your transactions, proceed to Step #9.
9	Logout of iRISupply™.	 When you have completed your transactions, you must logout of iRISupply™. iRISupply™ allows you to physically logout of the system by pressing the logout button located in the upper-right hand corner of the touch screen. If you do not physically logout of the system, the system will automatically log out the last user after a given timeframe.
10	Contact iRISupply™ System administrator.	If you wish to access the compartments that you do not have access to, contact your iRISupply™ System Administrator. The iRISupply™ System Administrator will then log into iRISynergy™ in order to update your security profile and settings.



Completing Your Transaction

The <u>Status Change</u> screen is the last screen presented to the user during a normal add/remove item transaction event. The <u>Status Change</u> screen provides a 'report' of the items added/removed by the current user logged in.

Status Change Screen





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Section	Description	Notes
1	Header Information	This portion of the screen identifies user currently
		logged into the system as well as the associated
		patient.
2	Total Status Change	This section identifies the total items added and
		removed during the current user session.
3	Itemized Status Changes	This section identifies the individual items added
		and removed during the current user session.
4	Patient List and Product Directory	This section allows users to either (1) select a
	Buttons	different patient via the Patient List function, or (2)
		search for a product via the Product Directory
		function.

1.1.6. Adding Items via System Override

The iRISupply system is built to allow users access to the cabinet to retrieve and add items. More often than not, full access to the cabinet will be needed to add items into inventory. This is done by using the Override function of the system.



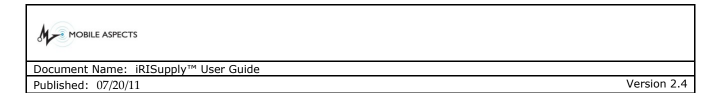
Published: 07/20/11 Version 2.4

Product Directory

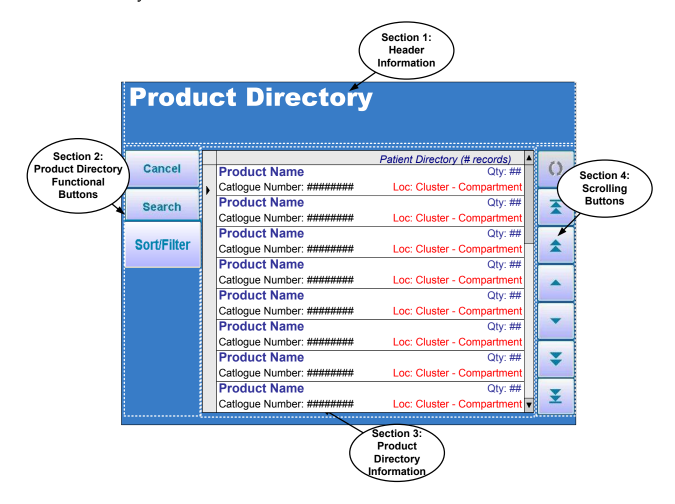
Finding/Searching a Product

The <u>Product Directory</u> screen allows users to search for products located within iRISupplyTM. The <u>Product Directory</u> provides an exhaustive list of all products contained within iRISupplyTM. The <u>Product Directory</u> will indicate the location of the particular product as well as its current quantity on hand (even if it is located in a separate physical cluster).

The <u>Product Directory</u> screen can be accessed from one of two methods. First, the <u>Product Directory</u> screen can be accessed via the 'Product Directory' icon located on the bottom portion of the Cabinet Access and <u>Status</u> <u>Change</u> screen. Secondly, the <u>Product Directory</u> screen can be accessed by clicking on the 'Product Directory' button on the <u>Patient List</u> screen. (Note: The 'Product Directory' button will not be present if the 'Open Case' button is enabled.)



Product Directory Screen



Section	Description	Notes
1	Header Information	Identifies name of the screen.
2	Product Directory Functional Buttons	Allows users to search and sort the
		information provided on the <i>Product Directory</i>
		screen.
3	Product Directory Information	Displays Product Directory information.
		Details includes: (1) Product Name; (2)
		Catalog Number; (3) Quantity; and (4)
		Location.
4	Scrolling Buttons	Allows users to scroll up and down the
		Product Directory information provided in
		Section 3.



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Workflow Description

#	Title	Description
1	Click on the <u>Product Directory</u> icon or button.	The <u>Product Directory</u> screen can be accessed either through the: • <u>Product Directory</u> icon which is normally found in the lower right hand corner of the screen; OR • <u>Product Directory</u> Button which is found on the <u>Patient List</u> Screen. (See note in Section 4.1) Product <u>Directory</u>
2	Product Directory screen displayed (Description Sort)	Product Directory Close Ablation Cath. 7F E-Curve 4mmx115cm Loc 1 Fest Cluster - 01 Cat No : 210005 Loc 1 Fest Cluster - 01 Cat No : 10007 Loc 1 Fest Cluster - 01 Cat No : 10007 Loc 1 Fest Cluster - 01 Cat No : 10017 Loc 1 No : 10017 Loc 1 Test Cluster - 01 Cat No : 10019 Loc 1 Set Loc 1 Test Cluster - 01 Cat No : 10019 Loc 1 Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Loc : Test Cluster - 01 Cat No : 10009 Cat No : 10009
3	Product Directory sorted correctly?	 The <u>Product Directory</u> screen will automatically be sorted by the product description. If the list is sorted incorrectly, or if you wish to search for a particular product, go to Step 5. If the information is sorted correctly, continue on to Step 4.



#	Title	Description
4	Scroll up and down the <u>Product</u> <u>Directory</u> screen. Select a Product.	If the list is sorted correctly, scroll up and down the Product Directory screen by using the scroll buttons located on the right hand side of the screen. When you have found the product you are looking for, select it. • The screen will highlight the record you have selected. Product Directory Close Ablation Cath. 7F E-Curve drawn(15cm cott) Cott Not 230003 Cott Not 20003 C
5	Search or Re-sort <u>Product Directory</u> ?	If the screen is not formatted to your liking, you can either re-sort the records on the <u>Product Directory</u> , or search for a product using specific parameters. To sort, go to Step 6. To search, go to Step 7.
6	Click on 'Sort/Filter' button. See Section 4.2 for additional information.	To re-sort the data on the <u>Product Directory</u> screen, click on the 'Sort/Filter' button. Proceed to Section 4.2 for additional details. Product Directory Product Directory Product Descript (S records) (49:1) (20:1)



#	Title	Description
7	Click on 'Search' button. See Section 4.3 for additional information.	To search for a particular record on the Product Directory screen, click on the 'Search' button. Proceed to Section 4.3 for additional details. Product Directory Product Directory Product Directory
8	Highlight selected product.	Once you have selected a product, that record will automatically be highlighted. Product Directory Product Directory Pro

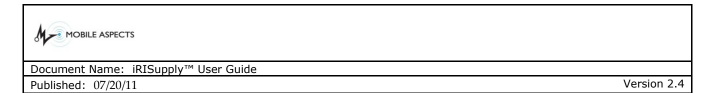


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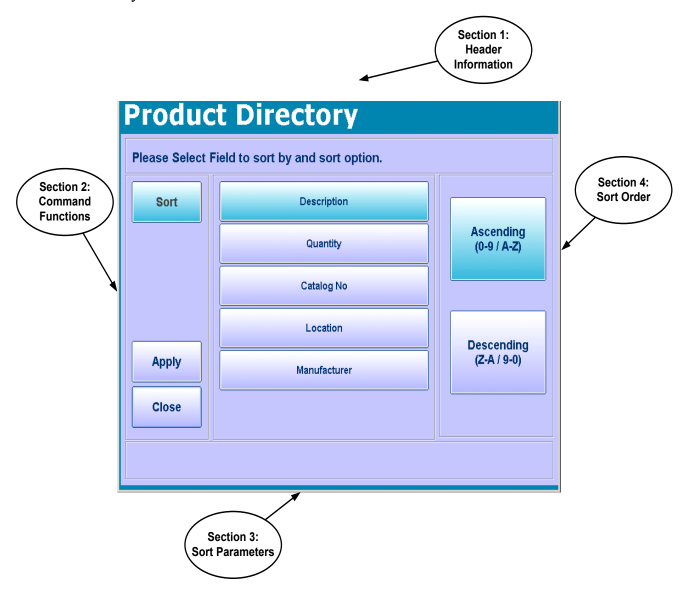
Sorting the Product Directory

Users will be provided with the ability to sort the information provided on the <u>Product Directory</u> screen by one of the four pieces of product information, including: (1) product description; (2) catalog number; (3) quantity, and (4) location. These parameters can either be sorted in ascending or descending order.

To access the <u>Product Directory</u> Sort screen, the user must click on the 'Sort' button located on the <u>Product Directory</u> screen.



Product Directory Screen





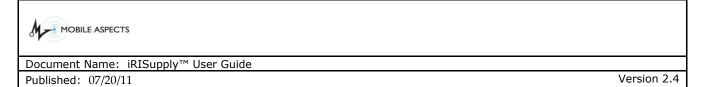
Section	Description	Notes
1	Header Information	This portion of the screen identifies the name of the screen.
2	Command Functions	This section allows users to execute the sort based on the parameters highlighted in Section 3 and 4, or cancel their current action.
3	Sort Parameters	This section lists the four parameters to which the <u>Product</u> <u>Directory</u> data can be sorted upon.
4	Sort Order	This section allows users to specify the sort order: ascending or descending.



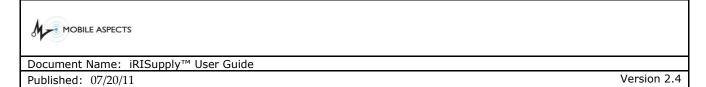
Published: 07/20/11 Version 2.4

Workflow Description

#	Title	Description
1	Product Directory Sort screen Displayed.	The <u>Product Directory Sort</u> screen is displayed as shown in Section 5.2.1. The previous sort parameters are automatically highlighted. If this is your first time to the <u>Product Directory Sort</u> screen, the default sort listing is by Product Description. Product Directory Please Select Field to sort by and sort option. Sort Description Quantity Quantity Catalog No Location Descending (2-A / 9-0)
2	Re-sort Product Directory?	If you wish to re-sort the data in the <u>Product Directory</u> , go to Step #3. To return to the previous screen without changing the sort parameters, go to Step #11.
3	Select Sort Parameter from middle portion of the screen.	To re-sort the data on the <u>Product Directory</u> screen, first identify the sort parameter you wish to sort on. A user may sort on Description, Quantity, Catalog Number, or Location. Touch the button corresponding to the field you wish to re-sort the data by. Product Directory Please Select Field to sort by and sort option. Description Quantity Catalog No Location Descending (2-A / 9-0) Descending (2-A / 9-0)



#	Title	Description
4	Select Ascending / Descending option from right portion of the screen.	Once the Sort Parameter has been identified, select the order in which you would like the data sorted: Ascending or Descending. Product Directory Please Select Field to sort by and sort option. Guantity Guantity Coation Apply Manufacturer Descending (2-A/9-0)
5	Click on the 'Sort' button.	When you have selected both a sort parameter and a sort option, click on the 'Sort' button. Product Directory Please Select Field to sort by and sort option. Guantity Guantity Location Description Ascending (0-9 / A-2) Catalog No Location Descending (2-A / 9-0)
6	Product Directory screen displayed with re-sorted data.	The Product Directory screen will be displayed with the Product Directory records re-sorted based on the user defined sort criteria. Product Directory Product Directory Product Dir
7	Scroll up and down to locate product.	If the list is sorted correctly, scroll up and down the <u>Product Directory</u> by using the scroll buttons located on the right hand side of the screen.



#	Title	Description
8	Product Found?	Did you find the product you were looking for? If so, proceed to Step #9. If the record you were looking for was not found, proceed to Step #13.
9	Select Product	When you have found your product, select it. The screen will highlight the record you have selected. Product Directory Product Directory Pr
10	Return to 'Selecting A Product' Workflow. See Section 4.1 for additional information.	Once you have selected a product, return to 'Selecting A Product Workflow. For additional information, see Section 4.1.
11	Click on the 'Close' button.	If you do not wish to re-sort the data on the <u>Product Directory</u> screen, touch the 'Close' button. Product Directory Please Select Field to sort by and sort option. Gatalog No Location Apply Manufacturer Descending (2-A / 9-0)
12	Return to Previous Page.	By selecting the 'Close' button, you will be taken back to the previous screen.
13	Re-sort or Search for Product.	 If you have not found the product you were searching for, you may either re-sort the data, or search for a particular product. If you wish to re-sort the <u>Product Directory</u>, go back to Step #3. If you wish to search for a particular product, go to Step #14.



#	Title	Description
14	Click on 'Search' button. See Section 4.3 for additional information.	Click on the 'Cancel' button. This will take you back to the previous Product Directory screen. On the Product Directory screen click on the 'Search' button. Proceed to 'Searching the Product Directory' Workflow (Section 5.3). Product Directory Ablation Cath. /F E-Curve 4mmx115cm Only 1 Only

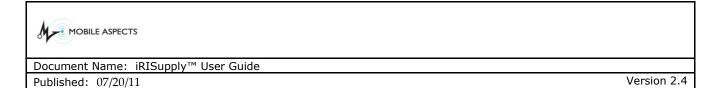
Searching the Product Directory

In addition to providing users with the ability to sort the <u>Product Directory</u>, users will also have the ability to search the <u>Product Directory</u>. The <u>Product Directory</u> Search function is based on a keyword. The user defined keyword will then be looked up in the four <u>Product Directory</u> fields: (1) product description; (2) catalog number; (3) quantity; and (4) location.

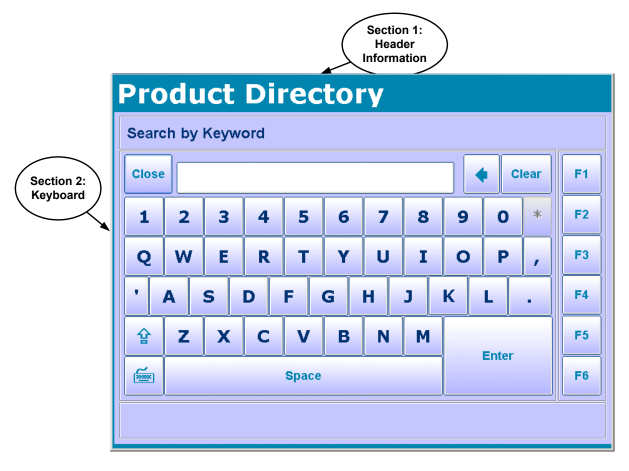


The keyword search will also search on partial entries. For example, if the word 'Sm' was entered, the results would include Smith, Smithfield, Smart, etc.

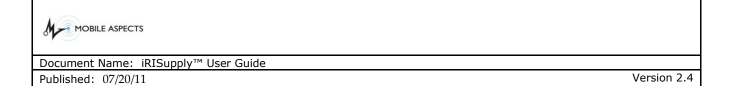
To access the <u>Product Directory Search</u> screen, the user must click on the 'Search' button located on the <u>Product Directory</u> screen.



Product Directory Search Screen



Section	Description	Notes
1	Header Information	This portion of the screen identifies the name of the
		screen as well as the user currently logged into the
		system.
2	Keyboard	This section provides a graphical keyboard which the
		users can utilize to type in the keyword they wish to
		search on.



Workflow Description

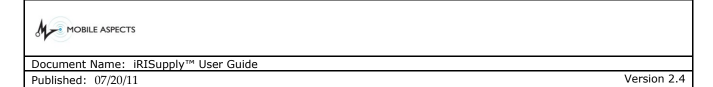
#	Title	Description
1	<u>Product Directory Search</u> Screen displayed.	The <u>Product Directory Search</u> screen is displayed as shown in Section 4.3.1. The keyboard is defaulted to the standard setup found on computers.
		Search by Keyword
2	Search for a Product?	If you wish to search for a particular product, go to Step #3. To return to the previous screen without searching for a product, go to Step #10.
3	Enter Search Criteria.	Using the provided keyboard, enter a keyword search criteria. The keyword entered will search all four fields of the <u>Product Directory</u> records for likely matches. These fields include Product Description, Quantity, Catalog Number and Location.
		Search by Keyword



#	Title	Description
4	Click on the 'Enter' button.	When you have entered your keyword value, click on the 'Enter' button. This will tell the system to search the <u>Product Directory</u> records for your keyword.
		Search by Keyword
5	Product Directory Screen displayed with search results.	The results of the search will be displayed on the Product Directory screen. Product Directory Condition Con
6	Scroll up and down to locate product.	If the list is sorted correctly, scroll up and down the product directory by using the scroll buttons located on the right hand side of the screen.
7	Product found?	 Did you find the product you were looking for? If so, proceed to Step #8. If the record you were looking for was not found, proceed to Step #12.



#	Title	Description
8	Select Product.	When you have found your product, select it. • The screen will highlight the record you have selected. Product Directory Close Cardioversion-Defib Lead Standard Patch (2014) Cardioversion-Defib Lead Standard Pa
9	Return to 'Selecting a Product Workflow. See Section 4.1 for additional information.	Once you have selected a patient, return to 'Selecting A Product' Workflow. For additional information, please see section 4.1.
10	Click on the 'Close' button.	If you do not wish to search for a product, click on the 'Close' button.
11	Return to Previous Page.	By selecting the 'Close' button, you will be taken back to the previous screen.
12	Re-sort or Search for Product?	You will have the option to sort or research the product directory records. To sort or research within the original search results, simply proceed onto the search or sort workflow. To search or sort from scratch, click on the 'refresh' button to clear the data results.



#	Title	Description
13	Click on 'Sort/Filter' button. See Section 4.2 for additional information.	On the <u>Product Directory</u> Screen click on the 'Sort/Filter' button. Proceed onto the <u>Product Directory Sort</u> Workflow. Product Directory Close Cardioversion-Delib Lead Standard Patch Loc : Test Cluster - 01 Cardio Lead Blooker Porus Tined Up 15-1 100CM Card No: 10015 Cardioversion-Delib Lead Standard Patch Loc : Test Cluster - 01 Cardio Lead Blooker Porus Tined Up 15-1 100CM Cardi



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Cleaning and Maintenance

1.2. Cleaning

The interior of the Mobile Aspects Cabinets can be cleaned with a dry cloth to remove any debris. The exterior of the Mobile Aspects Cabinets can be cleaned with any standard glass cleaner.

1.3. Maintenance

Mobile Aspects must maintain the electrical components of the iRIS Cabinets. If maintenance is required, please contact Mobile Aspects Customer Service at 1-888-221-7571.

Appendix - Glossary of Terms

Term	Definition
Auxiliary Cabinet	An auxiliary cabinet does not contain a control compartment. It typically consists of 1 to 3 doors and 1 to 3 compartments. Its standard size is $74''$ H x $29''$ W x $35''$ D.
Cabinet	iRISupply is a modular storage unit that is made up of a cabinet system. There are two main types of cabinets: Auxiliary and Control.
Cluster	A cluster is a grouping of one or more cabinets. Each cluster must have one control cabinet and 0 to 4 auxiliary cabinets.
Compartment	Each cabinet is segmented into sections known as compartments. Compartments are bounded by their physical access point, or in other words, by the door access.
Control Cabinet	A control cabinet contains a control compartment in the top section of the cabinet. Below the control compartment are compartments for storing inventory items.
Control Compartment	The control compartment contains the user interface for iRISupply. Inside the control compartment are the electronics required to operate the iRISupply system.