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iBed® Platform v2.8

Configuration Manual

REF 5212 Connected Hospital®

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Introduction

This manual assists you with the operation or maintenance of your Stryker product. Read this manual before operating or maintaining this product. Set methods and procedures to educate and train your staff on the safe operation or maintenance of this product.

Note - Stryker continually seeks advancements in product design and quality. This manual contains the most current product information available at the time. There may be minor discrepancies between your product and this manual. If you have any questions, contact Stryker Customer Service or Technical Support at 1-800-327-0770.

Contact information

Contact Stryker Customer Service or Technical Support at: 1-800-327-0770.

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System requirements and recommendations

Note

- If minimum system requirements are not met, system performance will be impacted.
- Apply relevant software updates and patches.

Server hardware (virtual machine or dedicated server):

Minimum requirements for the iBed® Platform hardware is dependent on the number of beds connected to the system.

1 - 500 connected beds:

- 2.x GHz processor or higher with a total of 4 cores
- Memory: 32 GB RAM
- Hard Drive: 300 GB

501 - 1000 connected beds:

- 2.x GHz processor or higher with a total of 8 cores
- Memory: 64 GB RAM
- Hard Drive: 300 GB

Dashboard (client):

- At least one (1) HD television at nurse station that is either:
 - Connected to PC or Smart TV (with Google Chrome™)
 - Google Chrome v.106 (or higher)
 - Optimized screen resolution from 1920 x 1080 3140 x 2160

To make sure your network is secure, Stryker recommends the following:

- Anti-virus/malware protection
- Close unused network ports

- Disable unused services
- Manage access to system/network infrastructure
- Monitor network activity for irregularities

Configuring iBed Platform

After initial setup, you have access to these Admin tools:

- Unit management (Creating a unit (page 5))
- TV Units dashboard (TV Units dashboard (page 6))
- Location management (Importing locations (page 6))
- TV client management (Creating a TV client (page 8))
- Settings (Viewing or editing platform settings (page 10))

Note - Make sure that you test unit functions after initial setup.



Figure 1 – iBed Platform

Changing the admin account settings

The admin account is a preconfigured system account for product configuration. You can change the password for the admin account.

You can locate the admin account settings in the application installation directory of the appsettings.json file.

To change the password:

- 1. Go to the hasher folder C:\Program Files\Stryker RoomCare Platform\AdminPasswordHasher (default location, may vary).
- 2. Double click Stryker.RoomCare.AdminPasswordHasher.exe to run the .exe.
- 3. Follow the prompts in the application window to change the password (Figure 2).



Figure 2 – Password change prompts

Creating a unit

Units can represent a wing or floor of the facility. Units are required to assign locations (bed/room locations) and TV clients.

To create a unit:

1. Login to the **iBed Platform** with your username and password at https://FQDN/login (FQDN = Fully Qualified Domain Name) of the server hosting Vision (Figure 3).



Figure 3 – iBed Platform login

- 2. Select the Unit management tab (Configuring iBed Platform (page 4)).
- 3. Click **New unit** (A, Figure 4).

			`	`
Admin tools				Log out 🕀
Unit management	Filter units			New unit
Locations management	Unit name	Assigned TVs	Description	Actions



- 4. In the Create new unit window, enter the Unit display name, Unit description, and Unit Type.
- 5. Select Sort Locations by Alias on Tv.
- 6. Click Create.

Note - The new unit appears in the Unit management tab.

Editing a unit

To edit a unit:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Unit management tab (Configuring iBed Platform (page 4)).
- 3. From the unit list, click the pencil 🖍 icon next to the unit you want to edit.
- 4. Click the yellow Edit unit header to expand unit information.
- 5. Enter edits in the Edit unit window.
- 6. Click Save.

Deleting a unit

To delete a unit:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Unit management tab (Configuring iBed Platform (page 4)).
- 3. From the unit list, click the trash can 📕 icon of the unit you want to delete.

Note - You must first unassign any TVs from the unit you want to delete (Unassigning a location from a unit (page 8)).

4. In the Delete unit pop-up, click Yes to confirm.

TV Units dashboard

The TV Units dashboard allows you to view any current dashboard from the admin screen.

To view the dashboard:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the TV Units dashboard tab (Configuring iBed Platform (page 4)).
- 3. Click the Units dropdown and select the unit you want to view.

Importing locations

Locations are the beds/rooms that are assigned to units for supervision. The iBed Server imports locations.

Note - See the **iBed** Server Installation/Configuration Manual to update the bed/room locations list when you make equipment changes.

To import locations:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Location management tab (Configuring iBed Platform (page 4)).
- 3. Select Import locations.
- 4. Click Choose file.
- 5. In the Windows Explorer pop-up, select the XML file and click Open.
- 6. Click Import.

Note - You can import up to 1500 locations.

The new location appears in the Location management tab.

Assigning a location to a unit

You must assign locations to a unit for supervision on the TV client (Editing a TV client (page 10)).

To assign a location to a unit:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Location management tab (Configuring iBed Platform (page 4)).

Note - You must import locations before you can assign a location to a unit (Importing locations (page 6)).

- 3. Select Target unit (A), and choose the appropriate unit from the dropdown (Figure 5).
- 4. From the listed locations, select the check box(es) for the locations you want to add to the unit.
- 5. Click Assign to unit (B) to assign the selected locations (Figure 5).

Note - Enter search text on the Filter locations line to filter locations.

			Α	B	
Admin tools					Log out 🗦
♠ Unit management	Import locations				×
Cocation management	Filter locations		Targ	get unit NT1	Assign to unit
TV client management			Yo	u can assign to this unit 0 location(-s)	
Settings		Location ID	Locati	ion alias	Actions
About		ORTHO^1101^01	ORTH	0^1101^01	
		ORTHO^1102^01	ORTH	0^1102^01	Î

Figure 5 – Assign locations

Editing a location within a unit

To edit a location within a unit:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Unit management tab (Configuring iBed Platform (page 4)).
- 3. From the unit list, click the pencil 🖍 icon next to the location you want to edit.
- 4. Enter edits for Location ID and Location alias.

5. Click Save.

Unassigning a location from a unit

When a location changes, you may need to unassign the location from a unit.

To unassign a location from a unit:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Unit management tab (Configuring iBed Platform (page 4)).
- 3. From the unit list, click the pencil 🗸 icon (A) of the unit you want to unassign locations from (Figure 6).
- 4. In the Edit unit: list, click the disconnect 20 icon (B) next to the location you want to unassign from the unit (Figure 6).
- 5. In the Unassign location pop-up, click Yes to confirm.

Note - The unassigned location appears in the Location management tab.





Deleting a location

You can delete a location from either the Unit management tab or the Location management tab.

- 1. To delete a location from Unit management:
 - a. Login to the iBed Platform (Figure 3).
 - b. Select the Unit management tab (Configuring iBed Platform (page 4)).
 - c. From the unit list, click the pencil 🖍 icon (A) of the unit you want to delete locations from (Figure 6).
 - d. In the Edit unit: list, click the trash can 📕 icon (C) next to the location you want to delete (Figure 6).
 - e. In the Delete location pop-up, click Yes to confirm.
- 2. To delete a location from Location management:
 - a. Login to the iBed Platform (Figure 3).
 - b. Select the Location management tab (Configuring iBed Platform (page 4)).
 - c. From the locations list, click the trash can 📕 icon of the location you want to delete.
 - d. In the Delete location pop-up, click Yes to confirm.

Creating a TV client

Note - Stryker recommends using a LAN connection for the TV.

To create a TV client:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the TV client management tab (Configuring iBed Platform (page 4)).

Note - You must create a unit before you can assign a TV client (Creating a unit (page 5)).

- 3. Click New TV (A) (Figure 7).
- 4. In the New TV window, enter the following:
 - TV ID: The TV username used to log into the iBed Platform dashboard
 - Password: Auto-generated or created manually
 - Target unit: Click the dropdown to select the desired unit
 - Description: User created description
- 5. Click Create.

Note - The new TV client appears in the TV client management tab.

				Α
Admin tools				Log out 🗃
Unit management	Filter TVs			New TV
Location management	TV ID	Unit name	Description	Connected Locked Actions
TV client management	TV1	UNIT1	Test TV	/ or i
SettingsAbout				Items per page: 10 v 1-1 of 2 >
				BCD



Deleting a TV client

To delete a TV client:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the TV client management tab (Configuring iBed Platform (page 4)).
- 3. From the TV client list, click the trash can 🖡 icon (D) of the client you want to delete (Figure 7).
- 4. In the Delete TV pop-up, click Yes to confirm.

Resetting a TV client password

To reset a TV client password:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the TV client management tab (Configuring iBed Platform (page 4)).
- 3. From the TV client list, click the key icon (C) of the client you want to reset (Figure 7).
- 4. In the Reset password for: window, enter the new password.
- 5. Click Reset.

Note - When you change the TV client password, the system will not automatically log out of the TV client.

Note - To log out of the system, change the TV client password, lock the account, and then unlock the account (Figure 8). This will force anyone that is logged into the system to log out and they will need to login with the new password.

Edit TV	
DemoTV	
Target unit *	
Medsurg NW Unit	•
Description	
Demo TV (Don't Delete)	1,
—	
Locked	
Save Cancel	

Figure 8 – Resetting TV client password

Editing a TV client

When you edit a TV client, you can change:

- TV ID: The TV username to log into the iBed Vision dashboard
- · Target unit: Click the dropdown to select the desired unit
- · Description: User created description
- Locked: Check to lock/unlock the TV client account
- 1. Login to the iBed Platform (Figure 3).
- 2. Select the TV client management tab (Configuring iBed Platform (page 4)).
- 3. From the TV client list, click the pencil 🖍 icon (B) of the client you want to edit (Figure 7).
- 4. In the Edit TV window, edit the client from the above options.
- 5. Click Save.

Viewing or editing platform settings

To view or edit the iBed Platform settings:

- 1. Login to the iBed Platform (Figure 3).
- 2. Select the Settings tab (Configuring iBed Platform (page 4)).
 - Select SMTP settings to view and test (A) the platform email configuration (Figure 9).

Admin tools		og out E
 nt management nt Units dashboard 	Select Authentication Basic •	
Location management	Basic Email settings	
TV client management		
Settings	From	
SMTP settings	То	
	Server URI	
	Port 0	
	User login	
	Password	ø
	is SSL enabled True	
	Send an email to the administrator when a user account is locked True	
	Send test o	mail
stryker		
	Α	



• Select **Dashboard style settings** to view the platform style configuration (Figure 10). You can configure dashboard styles globally or for individual monitors.

Admin tools						Log ou
 Unit management TV Units dashboard Location management 	Path to the setting file _/dashboard-styles.json Select TV Client Global - Settings					
TV client management	Save Style Settings					
C Settings	Location style setting					^
SMTP settings	Status ID	Status name	Text	Header background color	Header text color	Content color
	0	No patient assigned and bed is empty		#F7F8F8	#CBCCCD	#374252
	1	No patient assigned and patient in bed		#FFFFFF	#CBCCCD	#374252
	2	No patient assigned and iBed violation detected	VIOLATION	#909193	#FFFFF	•#000000
	3	No patient assigned and bed exit alarming	BED EXIT	#FF1700	O#FFFFFF	#FFFFF
	10	Low Fall risk and patient in bed		#008671	O#FFFFFF	#374252
	11	Low Fall risk and iBed violation detected	VIOLATION	#008671	O#FFFFFF	#374252
	12	Low Fall risk and patient not in bed	Not In Bed	#008671	O#FFFFFF	#B7B7B7
	13	LowFallRiskBedExitNotArmed	Bed Exit Not Armed	# B70000	O#FFFFFF	O#FFFFFF
	50	Medium Fall risk and patient in bed		#256EDB	O#FFFFFF	#374252
	51	Medium Fall risk and iBed violation detected	VIOLATION	#256EDB	O#FFFFFF	#374252
strvker	52	Medium Fall risk and patient not in bed	Not In Bed	#256EDB	O#FFFFFF	# B7B7B7
	53	MediumFallRiskBedExitNotArmed	Bed Exit Not Armed	B70000	()#FFFFFF	#FFFFFF

Figure 10 – Dashboard style settings

- 3. Select the desired scope from the Select TV Client dropdown list.
 - Double click to edit text fields.
 - Click the colored circle to change the color.
- 4. Once changes have been made, Save Style Settings turns orange.

5. Click Save Style Settings to save new dashboard style settings.

Security



Figure 11 – Security block diagram

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