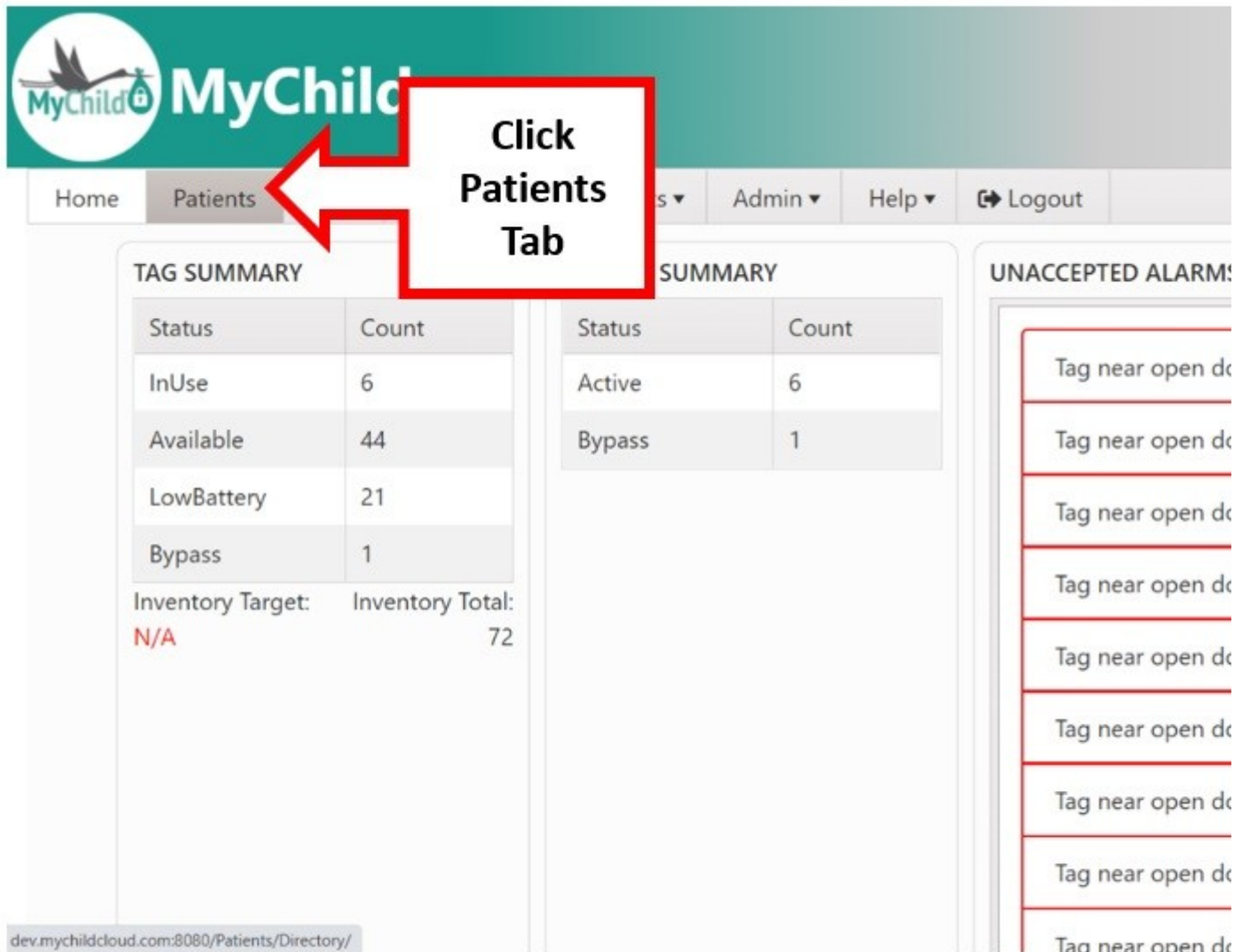


# Patient Functions

- [How To: Enroll a Patient](#)
- [How to: Unenroll a Patient](#)
- [What is Bypass?](#)
- [How To: Suspend Tamper](#)
- [How To: Locate Patient](#)

# How To: Enroll a Patient



The screenshot shows the MyChildCloud interface. At the top left is the MyChildCloud logo. Below it is a navigation bar with tabs for Home, Patients, and others. A red callout box with the text "Click Patients Tab" and an arrow points to the Patients tab. Below the navigation bar are three main sections: TAG SUMMARY, SUMMARY, and UNACCEPTED ALARMS. The TAG SUMMARY section contains a table with columns for Status and Count, and inventory information. The SUMMARY section contains a table with columns for Status and Count. The UNACCEPTED ALARMS section contains a list of alarm messages.

**MyChildCloud**

Home Patients s Admin Help Logout

**Click Patients Tab**

**TAG SUMMARY**

Status	Count
InUse	6
Available	44
LowBattery	21
Bypass	1

Inventory Target: **N/A** Inventory Total: 72

**SUMMARY**

Status	Count
Active	6
Bypass	1

**UNACCEPTED ALARMS**

- Tag near open d

dev.mychildcloud.com:8080/Patients/Directory/

### Patient Directory



To add a new patient, click here

Davis , Brad

SEX: MALE  
UNIT: DefaultUnit  
TAG: D1F5A2

**FUNCTIONS** ↻

Olt , Anna

SEX: FEMALE  
UNIT: DefaultUnit  
TAG: E150CD

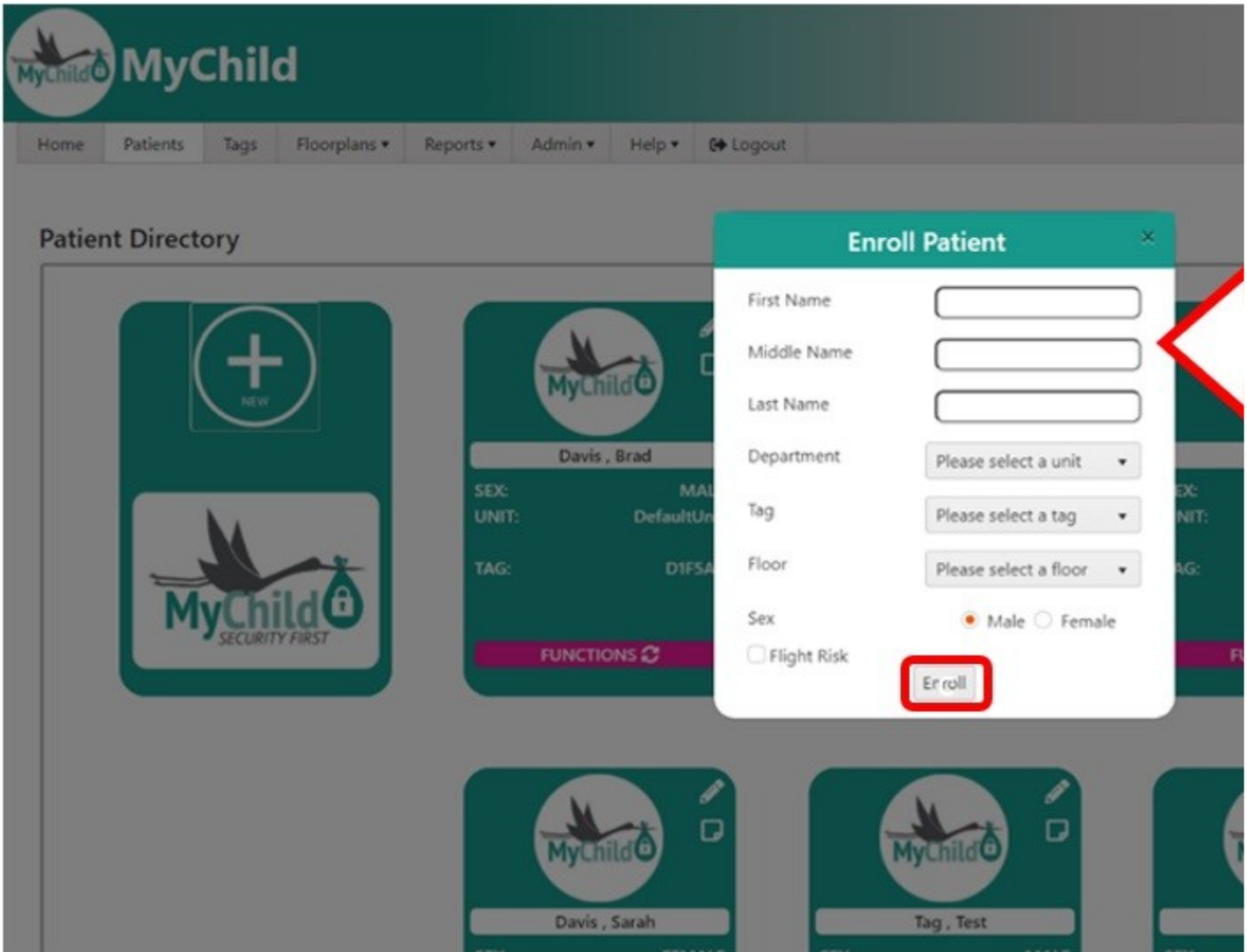
**FUNCTIONS** ↻  
FLIGHT RISK

Davis , Sarah

SEX: FEMALE

Tag , Test

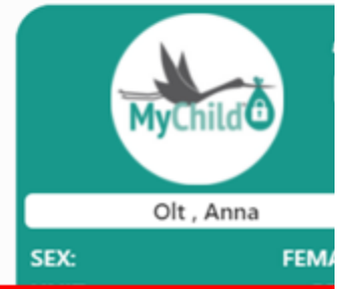
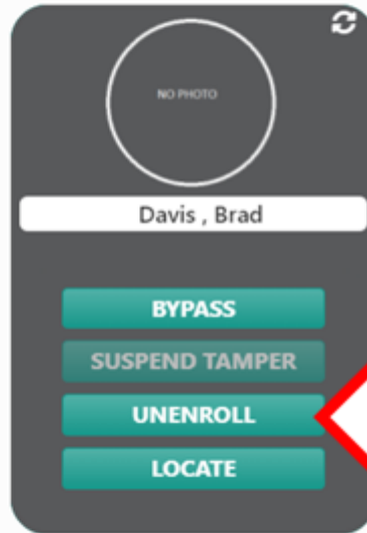
SEX: MALE



Patient will now have a status of "Active" and the total number of patients will be displayed on the dashboard. Other patient status are "Bypass" and "Tamper Suspended."



## Patient Directory



**Click  
UNENROLL  
button.**



Image not found or type unknown



After clicking "OK" you will receive a notification that the patient has been unenrolled. The page will then refresh and the patient will be removed from the patient directory.

# What is Bypass?

MyChild provides a ByPass Mode that allows you to take a patient out of a protected area without setting off alarms. You must select a departing unit and a destination unit. These can be the same. The patient status changes from “Active” to “Bypass” when a patient is in ByPass Mode.

## The Bypass Process

Put patient into Bypass Mode and select how much time you want the Bypass Mode to be in effect.



Bypass time begins when you pass the **first bypass-designated door**

Bypass Mode ends when you pass the **first bypass-designated door a second time.**





**Click Patients Tab**

### TAG SUMMARY

Status	Count
InUse	6
Available	44
LowBattery	21
Bypass	1

Inventory Target: **N/A**      Inventory Total: 72

### SUMMARY

Status	Count
Active	6
Bypass	1

### UNACCEPTED ALARMS

- Tag near open d

### Patient Directory



Davis , Brad

SEX: MALE  
UNIT: DefaultUnit  
TAG: D1F5A2

**FUNCTIONS** ↻

A teal patient card for Brad Davis. It features the MyChild logo at the top, a name bar, and fields for sex, unit, and tag. A pink button labeled "FUNCTIONS" with a refresh icon is at the bottom.

Olt , Anna

SEX: FEMALE  
UNIT:  
TAG:

A teal patient card for Anna Olt. It features the MyChild logo at the top, a name bar, and fields for sex, unit, and tag.

Davis , Sarah

SEX: FEMALE

A teal patient card for Sarah Davis. It features the MyChild logo at the top, a name bar, and a field for sex.

Tag , Test

SEX: MALE

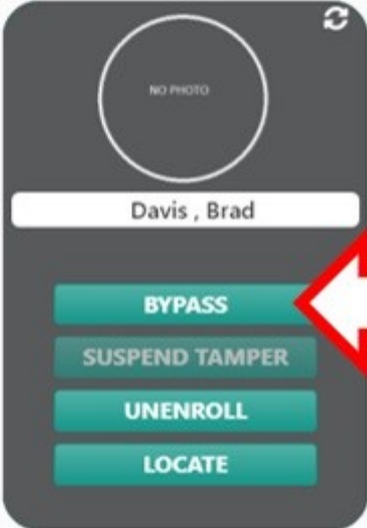
A teal patient card for Tag Test. It features the MyChild logo at the top, a name bar, and a field for sex.

Access all patient functions by clicking the pink functions button on the patient card.

## Patient Directory



A teal card with a white circle containing a plus sign and the word "NEW" below it. Below this is the MyChild Security First logo featuring a stork carrying a bundle.



A dark grey card with a circular placeholder for a photo labeled "NO PHOTO". Below the name "Davis, Brad" are four teal buttons: "BYPASS", "SUSPEND TAMPER", "UNENROLL", and "LOCATE".



A teal card with the MyChild logo at the top. Below the name "Davis, Sarah" are two buttons: a pink "FUNCTIONS" button with a refresh icon and a yellow "FLIGHT RISK" button.



A teal card with the MyChild logo at the top. Below the name "Davis, Sarah" are two buttons: a pink "FUNCTIONS" button with a refresh icon and a yellow "FLIGHT RISK" button.



A teal card with the MyChild logo at the top. Below the name "Tag, Test" are two buttons: a pink "FUNCTIONS" button with a refresh icon and a yellow "FLIGHT RISK" button.

Click Bypass to continue

Enter a reason for the Bypass, as well as your name

The image shows two parts of a mobile application interface. On the left is a patient card for 'Davis, Brad'. It features a circular placeholder for a photo labeled 'NO PHOTO' and a refresh icon in the top right corner. Below the name are four teal buttons: 'BYPASS' (highlighted with a yellow border), 'SUSPEND TAMPER', 'UNENROLL', and 'LOCATE'. On the right is a 'Patient Bypass' form. It includes a dropdown menu for 'Departing Unit' set to 'PEDS', another dropdown for 'Destination Unit' with the text 'Select a department...', a numeric input field for 'Time Required (in minutes)' with a red arrow pointing to it, and three text input fields for 'Reason for Bypass', 'Transporter Name', and 'Transporter Phone'. A 'Create' button is located at the bottom of the form.

Once the information is complete, click the Create button. This will change the patient status to “Bypass.”

A level one notification will appear on the upper right corner of the screen telling you the Bypass has started once the patient leaves though the first bypass designed door.

The screenshot displays the MyChild software interface. At the top, there is a navigation bar with the following items: Home, Patients, Tags, Floorplans (with a dropdown arrow), Reports (with a dropdown arrow), Admin (with a dropdown arrow), Help (with a dropdown arrow), and Logout (with a double arrow icon). Below the navigation bar, the main heading is "LABOR AND DELIVERY".

The central part of the interface shows a floor plan of the Labor and Delivery department. The floor plan is green and yellow, with several blue circular markers indicating the location of patients or transporters. A yellow box with a black border is overlaid on the floor plan, containing the following information:

**BYPASS STARTED**

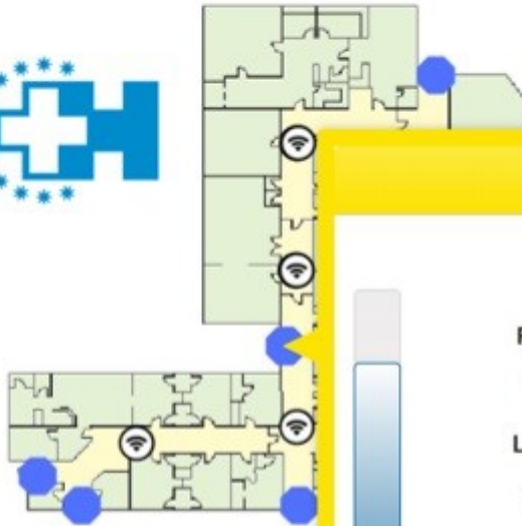
<b>Patient Name:</b>	Davis, Brad
<b>Tag Number:</b>	B2DE55
<b>Location Start:</b>	Labor and Delivery
<b>Location End:</b>	Labor and Delivery
<b>Transporter name:</b>	Nurse Jackie
<b>Transporter phone #:</b>	800-555-1234
<b>Time of Alarm:</b>	05/03/2022 17:43:09

At the bottom of the yellow box, there are two buttons: "Accept" (green) and "Edit Bypass" (blue). Below the floor plan, there is a text box containing "Labor and Delivery".

At the bottom of the interface, there is a copyright notice: "© 2022 - McRoberts Technologies | build version: 8122".

When the time allotted for the bypass is almost expired, a “BYPASS EXPIRING” alarm is triggered.

## LABOR AND DELIVERY



Labor and Delivery

### BYPASS EXPIRING

170 secs left

**Patient Name:** Davis, Brad

**Tag Number:** B2DE55

**Location Start:** Labor and Delivery

**Location End:** Labor and Delivery

**Transporter name:** Nurse Jackie

**Transporter phone #:** 800-555-1234

**Time of Alarm:** 05/03/2022 17:58:06

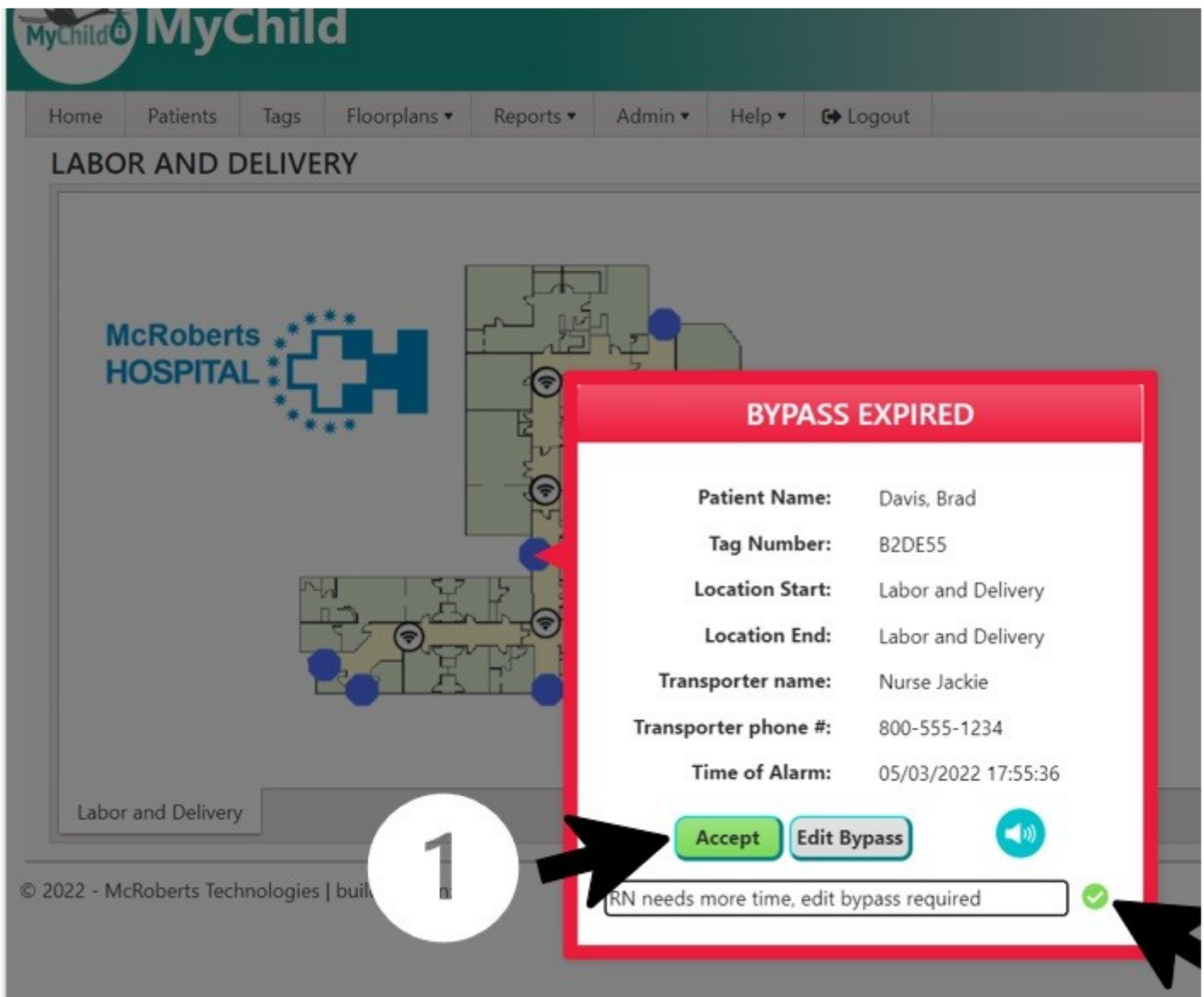
Accept

Edit Bypass

Click "Accept" to clear the alarm from the screen. The timer will continue to run out until the bypass expires or is complete.

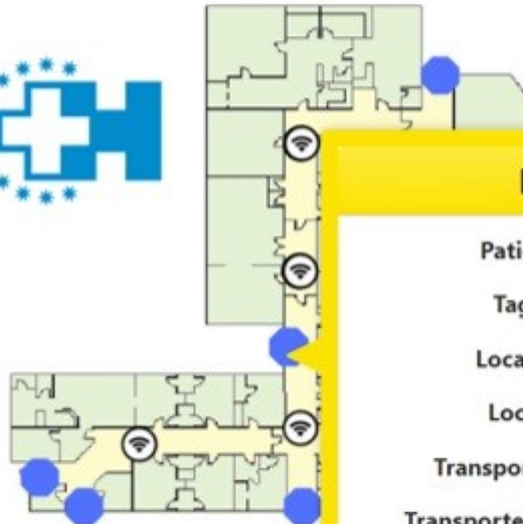
Click "Edit Bypass" to edit the bypass. Changes can also be made on the patient card.

When the timer reaches zero, a "BYPASS EXPIRED" alarm is triggered. All bypass alarms (except BYPASS COMPLETE) allow you to edit the bypass. Changes can also be made on the patient card.



First, click the "Accept" button, then enter a message and click the green arrow to accept the alarm. The Bypass Expired alarm only happens if the time limit has run out and the patient has not passed through the second bypass designated door. If the patient arrives on time, you will receive a Bypass Complete alarm. This will show up in the upper right corner as a notification as it is a level one alarm. Click on the notification to view the alarm detail.

## LABOR AND DELIVERY



Labor and Delivery

## BYPASS COMPLETE

**Patient Name:** Davis, Brad  
**Tag Number:** B2DE55  
**Location Start:** Labor and Delivery  
**Location End:** Labor and Delivery  
**Transporter name:** Nurse Jackie  
**Transporter phone #:** 800-555-1234  
**Time of Alarm:** 05/03/2022 17:44:29

When you complete a bypass by clicking “Complete,” you are acknowledging that the patient has arrived at the destination unit. The patient status will return to "Active".

For additional help, call 1-800-776-7328 and press 2 for technical support.

[Click here to download PDF.](#)



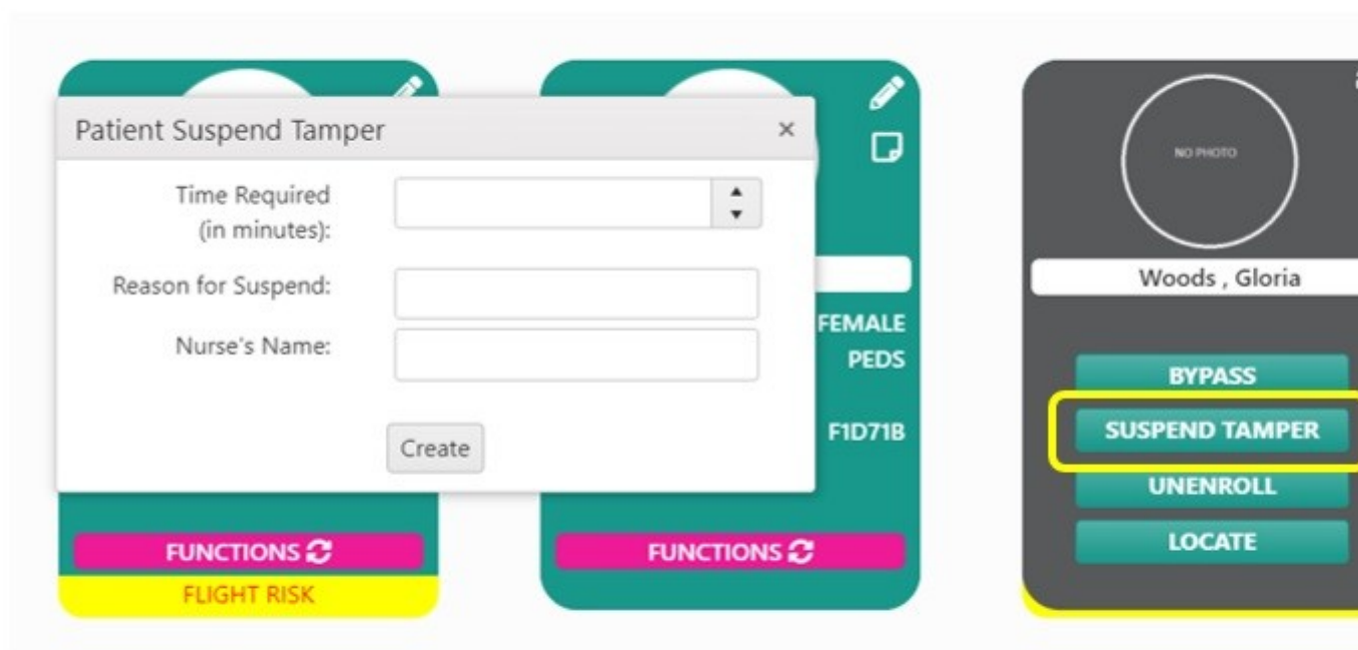
# How To: Suspend Tamper

MyChild provides a suspend tamper function which allows you to remove a tag temporarily without setting off alarms. To remove a cut-band or sensing tag temporarily, put the patient in SUSPEND TAMPER. The patient status changes from “Active” to “Tamper Suspended.”

The screenshot displays the MyChild Patient Directory interface. At the top, there is a navigation bar with the MyChild logo and menu items: Home, Patients, Tags, Floorplans, Reports, Admin, Help, and Logout. Below the navigation bar is the "Patient Directory" section, which contains several patient cards. Each card features the MyChild logo, a patient name, and key information such as sex, unit, and tag ID. A "FUNCTIONS" button is visible on each card, and a yellow "FLIGHT RISK" banner is present at the bottom of the card for Anna Olt.

Card	Name	Sex	Unit	Tag	Special Status
1	NEW	-	-	-	-
2	Davis, Brad	MALE	PEDS	D1F5A2	-
3	Olt, Anna	FEMALE	PEDS	E150CD	FLIGHT RISK
4	Davis, Sarah	FEMALE	-	-	-
5	Be...	-	-	-	-

## Complete Suspend Tamper details:



Once the information is complete, click the Create button. This will change the patient status to “Tamper Suspended.”

When the time allotted for the suspend tamper is almost expired, a “SUSPEND TAMPER EXPIRING” alarm is triggered. When the timer reaches zero, a “SUSPEND TAMPER EXPIRED” alarm is triggered. All suspend tamper alarms allow you to edit the suspend tamper. Changes can also be made on the patient card.

*When you click “Complete” to complete a Suspend Tamper, you are acknowledging that the tag is back on the patient.*

# How To: Locate Patient