

# Update Your Hospital Status

Option 1: Clicking the Keys icon → update all statuses displayed on that page

Option 2: Clicking on a current status → update just that status

The screenshot shows the EMResource interface with a table of hospital statuses. A red box highlights the 'Open' status for Advocate Trinity Hospital, and a red arrow points to the 'Update Status for Advocate Trinity Hospital' modal. The modal shows a list of status options with 'Open' selected.

Hospital	Hospital Status	NEDOCs
Advocate Illinois Masonic Medical Center	Open	168 - Severe
Advocate Trinity Hospital	Open	239 - Disaster
Ann & Robert H Lurie Children's Hospital	Open	373 - Disaster
Ascension Resurrection		
Ascension St. Joseph - Chicago		

# Need Assistance?

The screenshot shows the EMResource interface with a table of hospital statuses. A red arrow points to the user profile icon in the top right corner of the interface.

Hospital	Hospital Status	NEDOCs	Trauma	Stroke Center	STEMI Center	Peds Level	Perinatal Level	EMS System Type	Comment
Advocate Illinois Masonic Medical Center	Open	25 - Normal	Level I	Comprehensive	Yes	EDAP	Level III	Resource	
Advocate Trinity Hospital	Open	239 - Disaster	None	Primary	Yes	None	Level II-E	Associate	

## Update Your Bed Availability

Step 1: Click to the event

Step 2: Update your status using one of the options below

- Clicking the Keys icon → update all statuses displayed on that page
- Clicking on a current status → update just that status

Region 11 - Chicago Hospitals	Bed Availability: Adult ICU	Bed Availability: Burns	Bed Availability: ED Beds	Bed Availability: Med/Surg	Bed Availability: NegFlow
Advocate Illinois Masonic Medical Center	0	0	0	0	0
Advocate Trinity Hospital	--	--	--	--	--

## Change Your View

There are several different views available to you by clicking the drop-down menu. You may also click the Home icon to return to your Region Default view.

## Access the Document Library

Step 1:  
Navigate to Regional Info

Step 2:  
Click to the Document Library

Step 3:  
Review documents