

Bed Cords & Bed Exit Alarms:

Prevent Harm, Plug in your Bed Alarms!

The bed cords **MUST** be connected in **FOUR PLACES** in order for the Bed Exit Alarm to communicate with the Vocera Call System. When a patient bed needs to be transported, disconnect the 3-prong plugs and the green triangle connector **ONLY**.

If you find a part of the cord is missing, please contact Engineering at Ext. 8-3170 to have it replaced

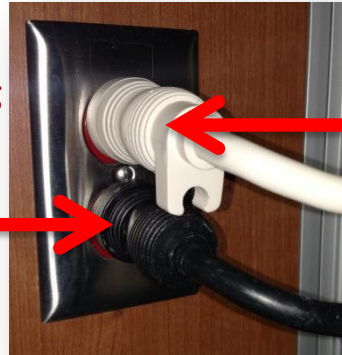
What plugs in where?...

- 1** Plug the vertical wall connector into the wall. This is **NEVER** disconnected, even for transport.



- 2** Plug the 3-prong plugs into the wall (depending on the bed, there are 1 or 2). When a patient bed needs to be transported, disconnect these plugs. They need to be reconnected when a patient returns.

Every bed has a black 3-prong plug that powers the bed.



Some beds also have a white plug that provides power to an outlet under the bed at the feet.

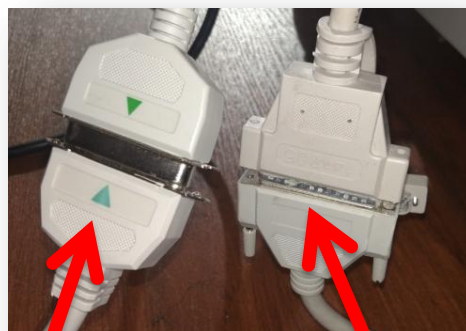


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- Plug the short middle cord in on **BOTH** ends. When a patient bed needs to be transported, disconnect from the **green triangle connector** **ONLY**.



The short middle cord must be plugged in on **BOTH** ends for the Bed Exit Alarm to work with the Vocera Call System.



This connector **IS** disconnected for transport. When reconnecting, remember to match the **green triangles**.

This connector is **NEVER** disconnected, even for transport.