

## HUGS WI-FI TRAINING TEST B

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### **TYPES OF ALERTS**

- |                      |                                 |
|----------------------|---------------------------------|
| A. Exit Alert        | E. Improperly Applied Tag Alert |
| B. Tamper Alert      | F. Check Tag Tightness Alert    |
| C. Supervision Alert | G. Loiter Alert                 |
| D. Tag Loose Alert   | H. Door Ajar Alert              |

*Match the above Alerts with their proper descriptions below:*

\_\_\_\_\_ *Occurs when the tag starts to lose contact with the patient's skin and is getting loose; helps the staff keep the tag tight*

\_\_\_\_\_ *Occurs when the system does not "hear" a Tag's heartbeat; the Hugs System can no longer see the tag*

\_\_\_\_\_ *Occurs when a patient with a tag comes near to and/or passes through an open monitored door or corridor without being transported or discharged from the Hugs software*

\_\_\_\_\_ *Occurs when a monitored door has been open for pre-determined amount of time*

\_\_\_\_\_ *Occurs when a "Check Tag Tightness Alert" escalates because the band has not been tightened and indicates that the tag is very loose and/or has possibly come off or has been taken off of the patient*

\_\_\_\_\_ *Occurs when the strap is not correctly attached to the Tag during the initial banding process*

\_\_\_\_\_ *Occurs when a Hugs Tag has been cut or pulled on in an effort to loosen or remove it*

\_\_\_\_\_ *Occur when a Tag/patient has been near a monitored exit with a closed door for a pre-determined amount of time*