TAL Cloud Services

"Emergency Preparedness Services"

Benefits

Access TAL by Smartphone Emergency Preparedness EMR Access Geolocation & Address First Responder Accessible

Features

2-Factor Authentication HIPAA Compliance Multi-Factor Authentication Notifications Synchronized w/TAL Bracelet TAL Assessments TAL Bracelet Integration User Defined Assessments

TAL Cloud Services

Access to Health Exchanges Access Logging Backup of TAL Bracelet Data Geolocation Tracking Internet Access to TAL Data User Access / Date / Time

Integration

APIs for EMR Integration HL7 Order Entry Integration Integration Services Available

Common Usage

Assisted Living Home Health Nursing Home Rehabilitation Hospitals



Emergency Preparedness Plan

Every facility is required to have an emergency preparedness plan. The purpose of the plan is to have specific procedures are in place to ensure the continued delivery of services to patients with minimum interruption during an emergency.

The patient/resident roster must contain at a minimum:

- Patient name, address and phone number
- Emergency contacts: family, caregiver and/or healthcare proxy
- Patient Classification Level
- Transportation Assistance Level (TAL)
- Identify patients dependent on a ventilator;
- Identify patients dependent on using electricity for their health care needs
- Any other critical information for first-responders.

TAL Cloud Service and TAL Bracelet

The TAL bracelet built-in NFC Chip that data can be written and read with a Smartphone or NFC reader/writer. The Smartphone communicates with the TAL Cloud Services to directly read and update the bracelet.

TAL Information via Internet Access

Patient TAL information can be accessed and updated via computer or smartphone. The TAL information is easily accessible by tapping the patient's identification band.

TAL Cloud Service - Emergency Preparedness Compliance

The Service provides full compliance with government Emergency Preparedness requirements and simplifies the process of matching and accessing the emergency information for the Emergency Response Teams.

