

# INVENTION DISCLOSURE

1. **Invention Title.**

**Methodology for delivering Medical Data for Emergency Medical Services**

2. **Invention Summary.**

Based upon a unique Emergency Service ID, patient information is delivered to authorized tablet or PDA utilizing onsite using an authenticated application to certified first responders.

3. **Invention Description.**

a. **Describe the invention in detail.**

Upon the authorization of a medical 911 call where certified EMS personnel are dispatched an authentication procedure is initiated. An application on a Tablet or PDA in the possession of an authorized certified first responder is used to acquire the prior treatment regimen of the individual including but not limited to prescribed medication, physical limitations, etc. The authentication can occur at the time of the dispatch or upon arrival at the location of the emergency. The authentication and information would be transferred to the hospital and deleted from the tablet or PDA upon arrival.

b. **Why was the invention developed? What problem(s) does the invention solve? How is it better?**

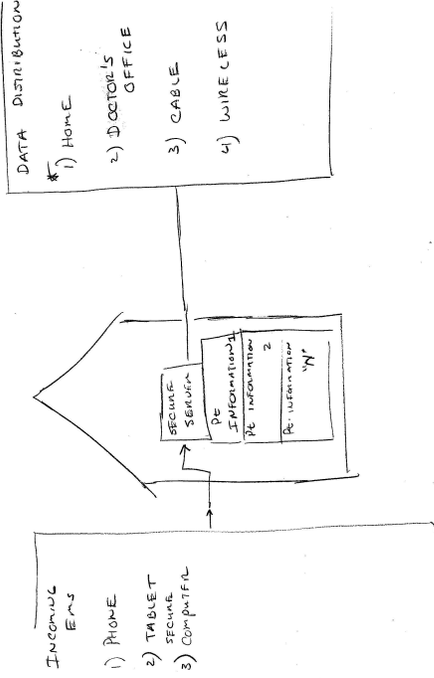
There is currently no methodology to deliver critical medical information to certified first responders upon a 911 dispatch. Medical information concerning previous treatments, including prescriptions, prior calls, history, etc. is currently not available to the certified first responder prior to patient contact. A patient's total history is a valuable asset to the first responder during assessment and contact to medical personnel.

4. **HOW is your invention different from existing products, processes, systems?**

No product or process is available to the certified first responder information concerning the previous health or ongoing treatments of the patient upon arrival based upon a medical 911 call.

# INVENTION DISCLOSURE

METHODOLOGY FOR RECEIVING MEDICAL DATA FOR EMS



SUBMITTED BY: *Cy McCh* 11/9/12  
*Plaza* 1/9/12  
 WITNESSED BY: *[Signature]* Jesus Lopez 11/9/12