



## System Specifications and Functionality

### **Easy to use**

Touchscreen Web tablets let patients answer questions as easily as touching "Yes" or "No".

### **Easy to understand**

Concise questions are phrased at a 4th grade reading level.

### **Multiple hardware options**

Can be run on any hardware that supports a web browser including one or more Palm Pilots, kiosks, or even desktop PCs.

### **Adaptive screening**

Appropriate questions are administered based on the patient's age, gender and residential zip code. Potential problem areas from previous sessions are targeted and revisited on subsequent sessions.

### **Immediate analysis and reporting**

A Doctor's Report is generated which cites potential problem areas uncovered during screening.

### **Action plan for patients**

A Patient Report is generated which cites potential problem areas, explains why these are problems, suggests preventative measures, and provides additional sources of information.

### **Always up to date**

Questions are easily updateable, and new screening instruments are added as they become available.

### **Incorporates into office workflow**

The Doctor's Report incorporates screening results into offices' existing well-patient encounter forms.

### **Customizable screening and reporting**

Individual questions and entire screening instruments can be enabled or disabled on a per-clinic basis. Reports are customized for each clinic.

### **Safe and secure**

No confidential or personally identifiable information is ever requested, transmitted, or stored.

### **Additional tracking and reporting**

Reports can be generated detailing population-wide problem areas, cross-referenced by age, gender, residential zip code and problem area.

## Overview

EnterVue is a hardware and software solution that assists clinicians by providing them with valuable anticipatory information before they begin interacting with a patient. Unlike other existing patient screening products, EnterVue easily integrates into the clinician's practice and workflow. Once implemented, patient information can be gathered and analyzed without the need for additional interaction with doctors, nurses, or staff.

With the average sessions lasting only three to five minutes, EnterVue hardware can be placed into waiting or examination rooms and used by hundreds of patients a day. By using wireless touchscreen technology, EnterVue makes use of the time patients spend waiting to be seen or times when the patient is not interacting with doctors, nurses, or staff. After information is gathered it is analyzed and immediately sent to the office's local printer.

Once an EnterVue session is completed, paper reports are generated for both the clinician and the patient. Doctor's Reports provide analysis results and decision support that can be used to assist the clinician during interactions with the patient. Patient Reports provide information that addresses potential issues raised during the screening session. These reports include summary information on topics discussed, as well as contact information such as phone numbers and websites.