



COVID-19 Interactive Digital Brochure

How to accelerate the intake process when facing an unprecedented number of sick people?

The COVID-19 patient education system, powered by the 300 Medical platform provides hospitals and medical centers with the ability to inform patients about COVID-19 thru the use of videos and graphic content, and capture patient responses to screen-prompts that appear during viewing. The COVID-19 patient education system, is, in essence, an interactive digital brochure.

What is a COVID-19 IDB?

It's an iPad that displays information about COVID-19 to incoming patients. It enables consistent, multilingual messaging, and is remotely updatable in minutes as soon as new information is available.

When is the COVID-19 IDB used?

Anytime added distancing can be provided between patients and staff, the possibility of COVID-19 transmission to staff is reduced. The use of the IDB reduces the time of direct contact between caregivers and patients.

What happens to the information collected on the IDB?

It's transmitted, via a wi-fi network with internet access, in real-time to a HiTrust HIPAA compliant cloud where it is converted into HL-7, and stored. Multilingual *symptom surveys*, completed by a patient on the iPad, are used to collect information such as name, date of birth, and how he/she is feeling, then stored, or re-transmitted to an EMR.

Why use the COVID-19 IDB?

Because it enables intake staff to handle more patients during a shift. Provides consistent, accurate information about COVID-19, and enables patients in triage to be digitally entered into an EMR/EHR system while intake staff is interacting with other patients. The IDB leverages valuable time.

300 Medical iPads

300 Medical iPads are delivered with the COVID-19 IDB installed and activated, ready-to-go in a shock-proof case that is easy to sanitize after each use. The IDB can also be configured with a HIPAA compliant two-way video chat that enables patients to talk with family members, friends, caregivers, and clergy.