Core Attributes





Energy Efficient

Sunlight

Readable

Anale





Always On

Paper-Like



Shatterproof

Easy on the Eyes

Loaner Program

Try E Ink's Digital Paper Solutions...

FREE!*



The number of devices for the program is customized to your installation, and are available for up to six months, depending on your deployment needs.

Devices are **FREE*** through this program for the trial period, but there is a charge for software and installation

Reduce Nurse Burnout

- Improve Patient/Clinician Experience
 - Prevent Medical Errors
 - No Light Pollution
 - Lower Power Consumption
 - Easy, Fast & Low-Cost Installation
 - Integrated with EHR/EMR to Show HIPAA Compliant, "ALWAYS-ON" Information

*Some exclusions apply, see website for details.

Eink

Digital Paper can improve your facility's clinical information exchange.





Scan here to watch the video and learn more.

Patient Communication Board



This Board sits in the patient's room and is designed to be a communication portal between the patient, the care team and the family and friends.

- Connected to the EHR/EMR system, with real-time updates
- Always on, even during power outages
- Easy to read from all angles
- Lightweight, allowing for easy installation on a simple bracket
- Considerably lower power than LCD devices and fits into a facility's sustainability efforts
- PoE (Power over Ethernet) capable
- Allows for a dust free update and can easily be sterilized
- No light polution or blue light emmision

Patient Door Sign



These signs can be custom configured to show patient alerts so clinicians and visitors are aware before entering the room

- Easy installation as easy as hanging a picture on the wall
- Battery powered no wiring required
- Information always-on and easy to read, even during power outages
- Long battery life
- No light pollution
- Connects to EHR/EMR system



Patient Care Sign

eNOTE



The Digital Notepad is connected to hospital's EHR/EMR system for real-time, two-way updates of patient information, medical forms and notes.

- Mimics the traditional paper writing experience
- No light emission means the device is easy on the eyes
- Extremely lightweight and rugged unlike a traditional tablet, these devices will not shatter when dropped
- Long battery life
- Can be ruggedized for medical use and can be sterilized easily