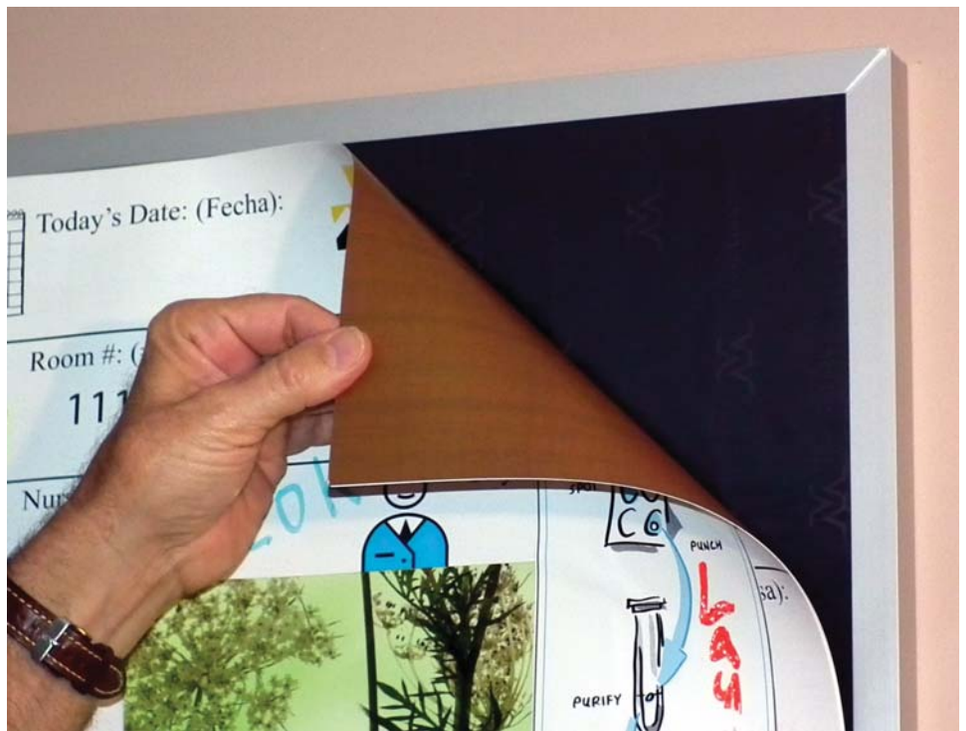


# Changeable Hospital Dry Erase



New - now the experts have another Great product!

Invisilock is the Solution for those who need or desire a Patient Board System that is practical, affordable and **CHANGEABLE**.

Image above shows the magnetic receptive finish sheet being removed from the magnetic backer board.

Sheets are .008" thick. and ship UPS

- \*\* Now switch layouts in seconds to accommodate overflow, other languages, or special conditions as they arise!
- \*\* Get base board with either Ohio or EZ Hang Aluminum Frame
- \*\* Get Same great graphics as on our Markasteel-MG
- \*\* Faster time to implementation. Get backer boards from stock, install them while waiting 2 weeks for the imprinted finish sheets!

See other side of this sheet for more details or visit [ahutton.com/Invisilock](http://ahutton.com/Invisilock) for videos, demos and more.

**Indoff**  
[www.ahutton.com](http://www.ahutton.com)

**VISUAL**  **MAGNETICS**

InvisiLock and MagnaMedia are registered trademarks of Visual Magnetics, LP.

(860) 632-2026

FAX: (860) 632-2028

EMAIL: [ahutton@ahutton.com](mailto:ahutton@ahutton.com)

Sales office only in CT. FOB varies - MA, CT, OH, CA

10/21/20 A3380-r6

System is comprised of a magnetic base board to which we layer our MagnaMedia® MIDEMS (Magnetic Interchangeable Dry Erase Media Sheets). This method allows you to store graphics below the top sheet that is being used. Board below shows 3 layers of printed dry erase finish sheets. Once you have the base board up, alternate MagnaMedia® sheets ship to you in a UPS tube.



Pricing of this flexible interchangeable system will be about 15% more than the permanently printed MarkaSteel. However, you will then be able to get alternate finish sheets to either replace or use along with the original finish sheet. For example, an 18" x 24" finish sheet will cost you \$23 each (in lots of 100 pieces).

MagnaMedia® is manufactured by a process that applies our premium dry erase surface to the the printed magnetic receptive sheet as a liquid rather than as a film. While new, we expect it to have the same disinfectant resistance as our proven Daplus film. For updated information, consult [www.ahutton.com](http://www.ahutton.com).