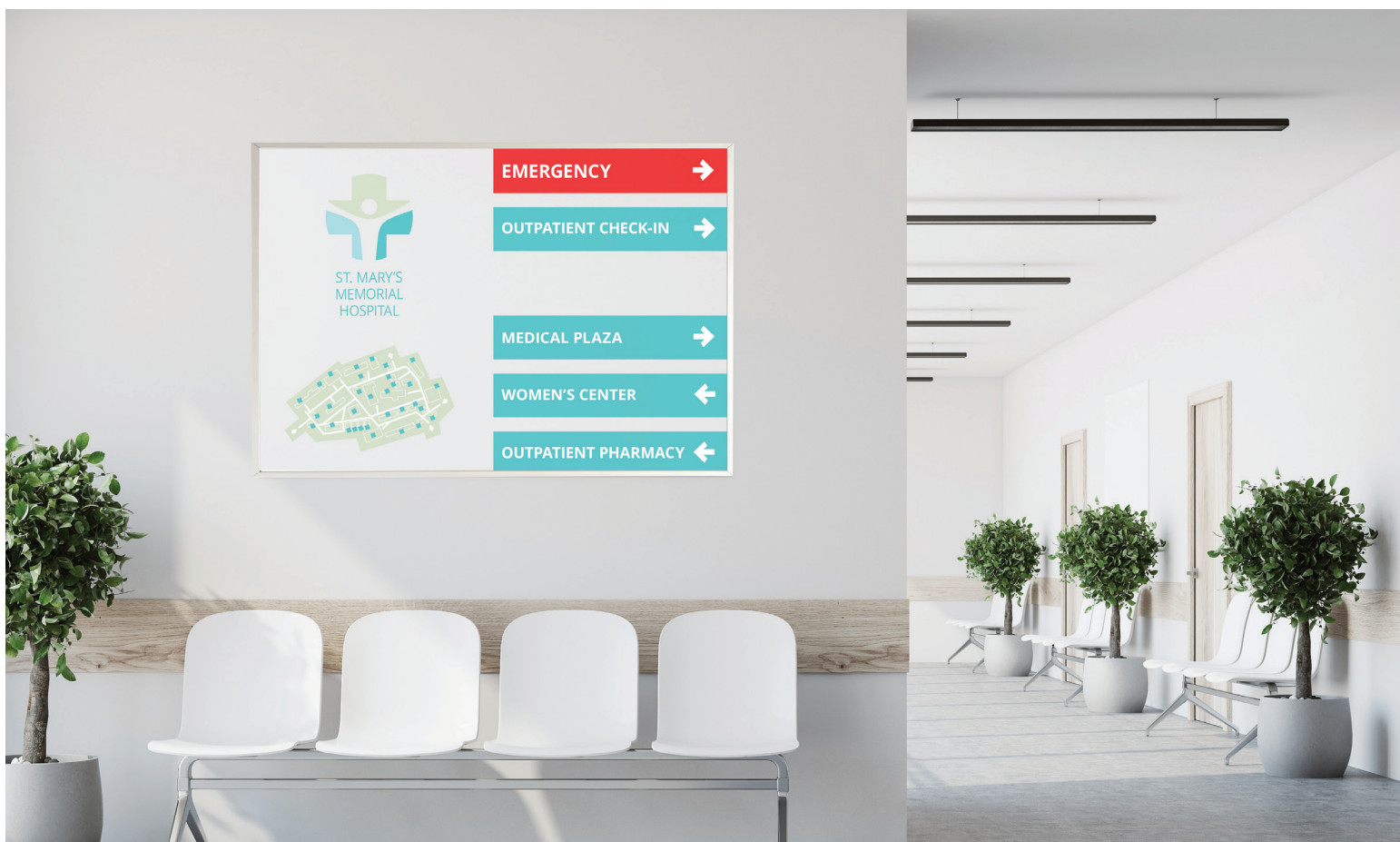


ENVISION

Custom Graphics Markerboards

calyx by Claridge

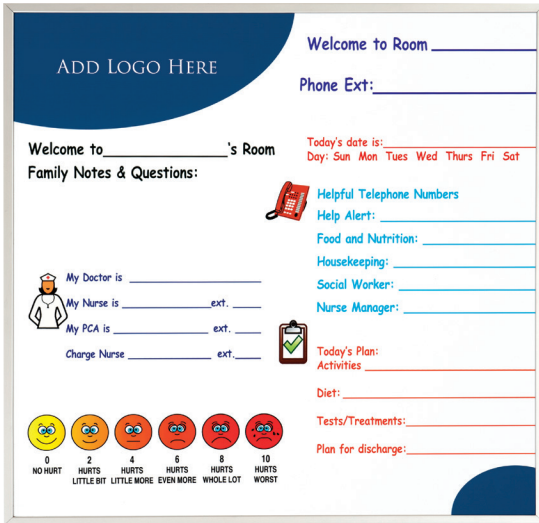


Envision Custom Graphic Markerboards are custom designed to incorporate personalized graphics, track data or communicate information in full color. Built to your specifications, Envision offers our LCS Porcelain dry erase markerboard with digitally printed graphics, photo quality images, logos, and other custom graphics. Choose from aluminum or wood frames.

- Dry-erase markerboard surface with digitally printed graphics – photo quality images, logos, etc.
- Patient room boards, calendars, planners, performance tracking – unlimited applications
- Turn any graphic into a dry erase surface
- Aluminum frame in clear satin anodize or powder coat painted finish
- Wood frames in standard or custom finishes
- Sizes up to 4' x 8'
- Custom sizes available
- Magnetic surface
- 1 year warranty

ENVISION

Custom Graphics Markerboards



NOTE: File requirements for high-resolution logos or graphic file. Images or logos should be submitted in high resolution .jpeg, .pdf, .eps, or .ai format.

STANDARD SIZES (HxW)

- 1.5' x 2'
- 2' x 3'
- 3' x 4'
- 4' x 4'
- 4' x 6'
- 4' x 8'

SPECIFICATIONS

- Available in wood or aluminum frames
- 3/8" aluminum frame comes standard in satin anodized finish, or 24 powder coat colors
- Wood frames available in standard wood finishes or custom finishes
- Additional combination tack surface is available in Calyx Cork

LCS Porcelain Writing Surface

- Projection friendly surface that won't ghost or stain
- Available in markerboard and chalkboard options
- LCS Porcelain is SCS Indoor Advantage Gold certified, eco-friendly, and emits no VOC's
- Lifetime warranty

COLORS

LCS Porcelain

- 3 markerboard colors
- 3 chalkboard colors

[View Claridge Porcelain Colors HERE](#)

Calyx Cork

- 15 cork colors

[View Calyx Cork Colors HERE](#)

WOOD FINISHES

Wood frame finish options include: natural oak, medium oak, maple, mahogany, cherry, walnut, espresso and ebony

[View Wood Finish Options HERE](#)

[LEARN MORE](#)