

MCD

MEDICAL CONSTRUCTION & DESIGN®

~ *focus* ~
RESILIENCY

~ *spotlight* ~
TECH
INNOVATIONS



Examining
Healthcare
Furniture
Trends

SHARED VISION

Unveiling
Jefferson
Health's
Cherry Hill
Expansion



PARKING SOLUTIONS

Tactile Warning Plates Meet ADA Compliance for Visually Impaired Pedestrians

Mar-Bal, Inc.'s Detectable Warning Systems' safety product line now includes its CastIron premium-gray iron detectable warning plate. Made in the USA, this cast-iron plate was developed to be installer friendly, while meeting or exceeding ADA and DOT specifications for detectable warnings. Light in weight, high in durability and with superior slip-resistant truncated dome plates, it's excellent for use in healthcare parking facilities. Plus, its unique interlocking-design configuration makes challenging installations easier. **ID#103**



FLOORING

Interface Debuts Vinyl Sheet Products

Interface has launched its first line of vinyl sheet products to expand its portfolio of products — carpet tile, LVT and non-rubber flooring. With this product extension in the resilient category, Interface provides a full suite of flooring options that meet the specific needs and requirements of healthcare facilities.

The launch includes the introduction of Interface's Interfaced Collection and Continual Woodgrains vinyl sheet products. With both of these launches, Interface provides high-performance solutions for patient rooms and other healing spaces that require seamless installation, ease of maintenance, stain resistance and slip resistance, along with superior durability. **ID#104**

FURNITURE

Chair with Integrated Bluetooth Provides Immersive Sound Experience

Samuelson Furniture has unveiled the latest addition to its Sound by Samuelson collection — Serenity Chair. The chair is ideal for a range of healthcare environments, such as waiting rooms, reception areas and common spaces. Sound by Samuelson's patent-pending Bluetooth technology is integrated into the chair's seat with a high-back design that provides a private, immersive sound experience. The tight seat is incorporated into the front rail as it transcends to the base creating a refined, yet unique look.

The Serenity Chair is controlled entirely through the user's phone, tablet or TV, eliminating the universal problem of invasive earbuds without compromising on convenient accessibility. It can also be utilized for therapeutic purposes — making it a great addition to promote wellness in healthcare-oriented spaces. **ID#105**



DOORS & HARDWARE

Touchless Sensor Facilitates Gesture-Activated Calling

Aliphone has introduced a touchless sensor, ideal for clinics, hospitals and pharmacies, that allows a way for visitors and employees to initiate a contactless call with a simple gesture. Compatible

with the IX Series door stations for easy installation, the sensor encourages users to "Wave Hello" to activate a call, reducing exposure to germs and the spread of bacteria in high-touch areas. Where security communication is required — and lowering the spread of bacteria is critical — visitors or staff can request access by calling with a simple wave of the hand. From here, calls can be screened with crisp audio and clear video. Additionally, the sensor's detection zone helps avoid unwanted activations from external sources, such as wind or outdoor debris. Its low-profile design and aesthetic look can complement any building exterior. **ID#106**



SOLID SURFACE

Antibacterial Solid Surface Withstands Cleaning, Chemicals

Ideal for high-traffic environments that call for a high level of protection, especially when caring for those most vulnerable, Durasein's durable and antibacterial solid surface materials can be utilized in a

multitude of ways within the healthcare sector, including waiting rooms and public spaces, scrub rooms, showers and operating room walls. Made of two-thirds natural minerals and one-third acrylic resin and pigments, Durasein solid surface is the ideal material for inspiring healthcare environments. Extensive testing has ensured the material can stand up to the frequent cleaning and harsh chemicals needed to disinfect surfaces and minimize contamination. **ID#107**

FURNITURE

Chair with Integrated Bluetooth Provides Immersive Sound Experience

Samuelson Furniture has unveiled the latest addition to its Sound by Samuelson collection – Serenity Chair. The chair is ideal for a range of healthcare environments, such as waiting rooms, reception areas and common spaces. Sound by Samuelson's patent-pending Bluetooth technology is integrated into the chair's seat with a high-back design that provides a private, immersive sound experience. The tight seat is incorporated into the front rail as it transcends to the base creating a refined, yet unique look.

The Serenity Chair is controlled entirely through the user's phone, tablet or TV, eliminating the universal problem of invasive earbuds without compromising on convenient accessibility. It can also be utilized for therapeutic purposes – making it a great addition to promote wellness in healthcare-oriented spaces. **ID#105**

