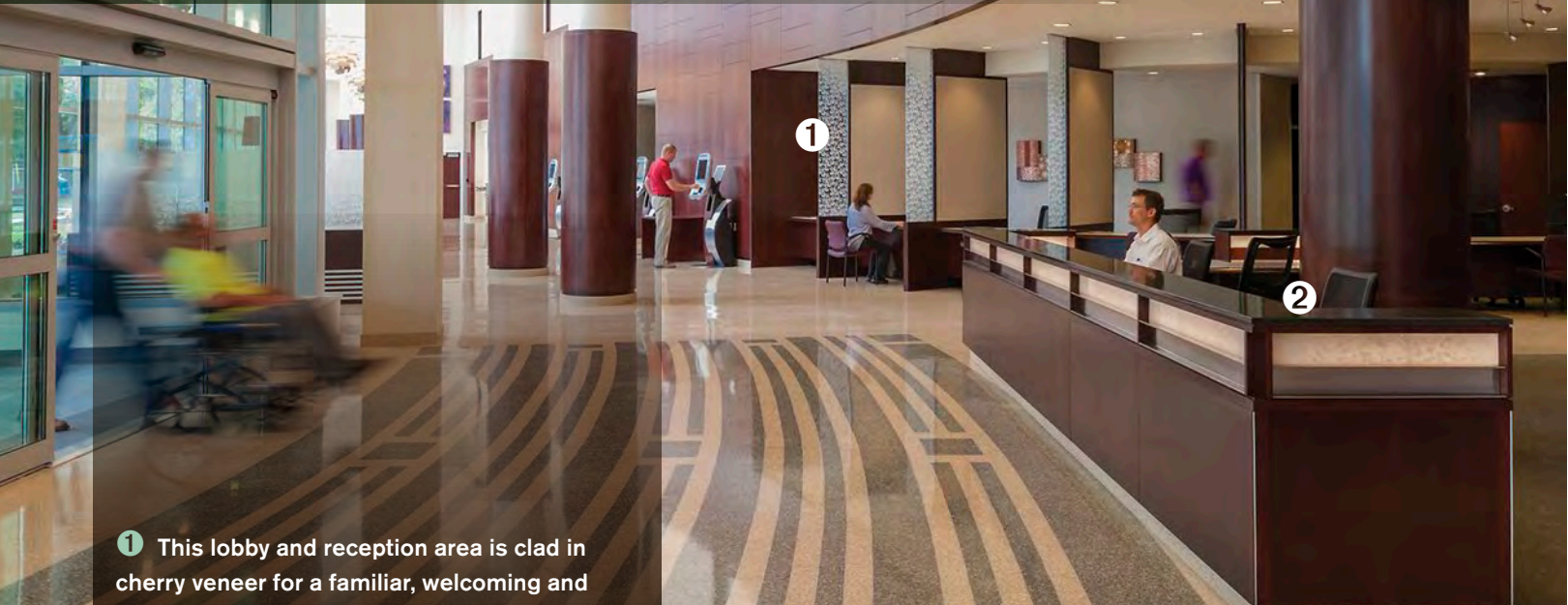


# SPECIFYING SURFACES

## HEALTHCARE

Healthcare designers are tasked with creating spaces that are hospitable and durable, often times within strict budgets. Decorative surfaces in combination with composite panels offer a suite of solutions for every area of a healthcare facility.



1 This lobby and reception area is clad in cherry veneer for a familiar, welcoming and reassuring aesthetic.

2 The desking and columns match, and could also be specified with HPL, which can be wrapped to create curves.

3 As patients and practitioners move into a more clinical setting, the nurses' stations are built with HPL, which offers excellent wear and impact resistance with the added benefit of being easy to clean.

4 Countertops are often made from solid surface, HPL or compact laminate, all of which can withstand the everyday traffic of a busy medical environment.

5 Within examination and patient rooms, film overlays (3D laminates) are often specified for components. Because a 3D laminated part is wrapped on five out of six sides there are no seams, which is an advantage for infection control. The thermoplastic films used in 3D laminating can typically withstand bleach and other harsh cleaning reagents. Another benefit is that 3D laminates can be wrapped around contours, allowing for integrated handles, soft edges, and built in lips to contain spills.



PHOTOGRAPHY BY KAT NANIA, COURTESY OF SHEPLEY BULFINCH

PHOTO COURTESY MIDMARK CORPORATION

INNOVATIVE PRODUCTS FOR A SUSTAINABLE FUTURE