

STARON, CAN INNOVATE YOUR MIND

<u>Use Staron to offer the best medical service</u> and safe environment.

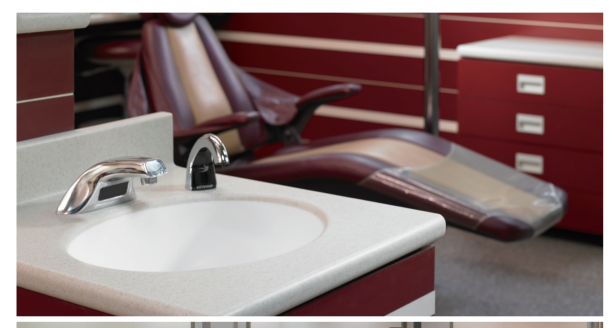
Staron solid surface can be applied in various ways in the hospital. Not only can the material be easily formed to the desired shape but because of its contaminant resistant surfaces, it is a useful material to use in hospital interiors. Hospital interiors, without exception, call for sanitary and functional design. Staron solid contaminant-resistant surfaces offer an array of safe and flexible design application options.



Wooridul Spine Hospital in Korea

A walk through hospital

Staron can facilitate the various shapes of hospital interiors. The adhesive process allows forms to be integrated into seamless shapes, reducing crevices that can collect germs and increase health risks to hospital patients. The non-porous surfaces resist mold growth and other bacteria from growing below the surface. Staron's surface characteristics are sanitary, meeting the essential needs for materials used throughout hospital interiors.









Chemical Resistant

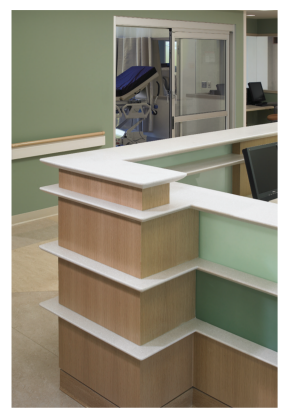
Staron solid surface is frequently used in hospitals because chemical contaminants can be easily removed from the surface of the material.

Seamless

Staron solid surface can be integrated as a seamless unit so that mold or bacteria growth is not possible. It is a sanitary and clean material that makes for a healthy environment.







We are committed to making safe spaces for the most important moments.

Staron solid surface is a safe interior material for hospitals where hygiene and eco-friendly environments are a top priority.











Non-Porous Material

Unlike other finishes of natural stone, Staron has a nonporous surface that is water resistant. It prevents any bacterial growth and makes it easy to manage surface contaminates.

Samsung Medical Center in Korea Operation Room in Taiwan