



Storage solutions for healthcare

September 28, 2018

Solaire Medical Announces Acquisition of InnerSpace from Stanley Black & Decker

Solaire Medical is pleased to announce the acquisition of InnerSpace from Stanley Black & Decker, effective September 28, 2018. The InnerSpace product line, now branded as InnerSpace® by Solaire Medical, is a redesigned line of products that reflects not only innovations introduced through InnerSpace, but also new innovations in materials and manufacturing processes introduced by Solaire Medical that result in a high-quality, highly flexible medical storage product portfolio.

InnerSpace customers' introduction to the Solaire Medical company and its products will be supported through the energy and expertise of the two companies and a combined team of salespeople, storage consultants, and service representatives who will continue to create value for customers by improving medical supply organization for years to come.

Solaire Medical is a company with deep roots in the medical storage business. Its history dates back to the 1980s when the current Solaire Medical owners were integral members of Datel, a small medical storage business that originated catheter and endoscopy storage products, among other unique solutions. Datel evolved into market leader InnerSpace, focused on creating department-specific storage products for all areas of a hospital. In 2008, InnerSpace was sold to Stanley Black & Decker, and a few years later Solaire Medical was born.

The Solaire Medical leadership was intent on taking the medical storage knowledge honed over the years to further innovate in materials, construction, and design. Solaire Medical's in-house team of design, engineering, and manufacturing experts has been focused on developing a product offering that stands out among other medical storage manufacturers. The FlexCell system and proprietary AireCore construction are examples of Solaire Medical's attention to detail and medical storage knowledge.



Evolve | Roam | Rover | Tempo