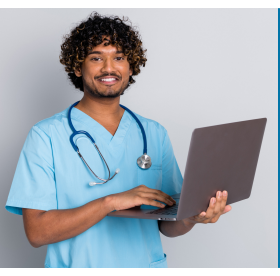
MEDVIRON.

Roam 2.0 & Roam 2.0XL Height Adjustable Work Surfaces





Features:

MedViron's Roam 2.0 and Roam 2.0XL Height-Adjustable Work Surfaces are designed to enhance productivity and comfort for healthcare caregivers. Both models feature a patented aluminum column for smooth height adjustments, accommodating various tasks and user preferences. The top surface is seamless KYDEX® 3D laminate, which is four times thicker than standard rigid thermofilm, offering superior impact strength and durability. This material withstands degradation from a wide range of hospital cleaners and disinfectants, supporting stringent infection control measures. Twin-wheel casters ensure effortless mobility, while the eased-edge design enhances user comfort. Manufactured in the USA, the Roam 2.0 series comes with a limited lifetime warranty, ensuring long-lasting reliability.





Roam 2.0 & Roam 2.0XL Height Adjustable Work Surfaces



Specifications:

	Roam 2.0	Roam 2.0XL
Height Range	34in to 45in (86cm to 1.14m)	34in to 45in (86cm to 1.14m)
Surface Width	24in (60cm)	32in (80cm)
Surface Depth	18in (46cm)	24in (60cm)
Casters	75mm twin-wheel	75mm twin-wheel
Surface Material	KYDEX	KYDEX
Column Material	Anodized Aluminum	Anodized Aluminum
Base Material	Powder-coated steel	Powder-coated steel
Weight	53lbs (24kg)	67lbs (30.4kg)

