

THE NEXT ERA™

in preventing
INJURIOUS FALLS

Electronic health record integration

8 Risk factors that matter

Assessment and care plans

Hendrich II Fall Risk Model®



What matters most to her is what matters most to us.

A person-centered approach to injurious fall reduction

Many hospital fall prevention programs focus primarily on falls caused by environmental factors, such as clutter, slips and trips, and improper footwear, even though most injurious falls are caused by intrinsic risk factors that travel with the person. These programs often restrict the mobility of persons who would be strengthened by walking or other activity.

The unintended consequence: The hospitalized person's functional and mobility skills decline, increasing the risk of an injurious fall and other hospital-acquired conditions, with potentially devastating physical, psychological, and financial outcomes.

The Hendrich II Fall Risk Model takes a different approach. By assessing **eight scientifically valid risk factors known to predict falls**, the model enables your team to **efficiently target the modifiable root causes** of the person's fall risk with specific interventions that also prevent hospital-acquired complications and prepare the person for a healthier return to home and community.



