



Hillrom™

Sabina® II Sit-to-Stand Lift

STAND STRONG

When your patients need help standing, help them rise to the occasion. The Sabina® II lift is an easy-to-use, versatile lift designed for patients who can actively participate in raising and standing. Its tension point near the center of gravity brings patients to an upright, weight-bearing position with a gentle, controlled lifting motion. With its full line of sit-to-stand vests designed for different lifting needs, the Sabina II lift makes it easy to give each patient the unique support they need.

Tailored Support

We offer a full line of vests and slings to help you make the best choice for each patient.



SafetyVest™ Accessory with Slingbar 350

This option is designed to safely support patients whose legs are too weak to stand. Designed with a waist belt and crossing loop straps, this vest can be fitted to the patient for maximum support.



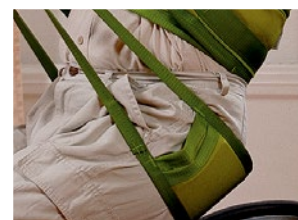
ComfortVest™ Accessory with Comfort Slingbar

This unique design lifts behind the back and outside the arms. It places no pressure beneath the arms, making it ideal for extra sensitive patients, or those who are paralyzed on one side.



SupportVest™ Accessory with Slingbar 350 (shown with optional padding)

For patients who need extra support during the initial stage of raising, but can stand steadily, the SupportVest accessory lifts gently behind the back and under the arms. Optional padding may be added for extra comfort. A single-patient-use version of the SupportVest accessory is also available for short term patient care or as an aid to infection control practices.



Seat Strap and Seat Strap Slingbar

When patients need a little extra help getting up, the seat strap can be placed beneath the buttocks for added support during the initial stage of raising.



Slings for Lifting in a Seated Position

With the right sling, the Sabina II lift can also lift patients in a seated position. The lower leg support and footrest are easily removed to add the extra space you need.

EASY TO USE EASY TO ADAPT

