



fall prevention

Encompass understands identifying patients at risk for falls is a top priority in hospitals today. Encompass' Fall Prevention solutions offer essential components to support a facility's program for identifying patients at risk for falls, and helping to prevent falls in the first place.

Proper fall prevention protocol and products are at the forefront of hospital care based on recommendations by industry leaders such as The Joint Commission and CMS. Our product offering provides solutions for patient identification and preventive measures and can easily be implemented into fall prevention programs customized for your facility.



Falling Leaves Patient Gowns

The Falling Leaves patient gowns assist with the day-to-day challenge of supporting simplified identification of patients to complement any fall prevention program.

- Features soft, durable 55/45 cotton/poly blend fabric
- Sized to provide maximum comfort, while color-coded ties support simplified identification and ease in donning
- Falling Leaves print provides modesty and dignity for the patient while serving as a visual indicator to medical professionals
- Available by the dozen

CAT NO.	DESCRIPTION	PRINT	BINDING	SWEEP	LENGTH
45253-FALL	IV/Telemetry Gown	Falling Leaves	White	66"	45"
45286-FALL	10XL IV/Telemetry Gown	Falling Leaves	Ceil	110"	51"

100% Polyester Fall Prevention Gowns

The fall gowns provide patient coverage and modesty with other added value features such as 100% brushed polyester fabrics for longer lasting gowns.

- Generous sizing promotes modesty and comfort
- Durable blends or 100% polyester extend the life of the garment
- IV/Telemetry gowns feature color coded double ties for simplified identification and ease of donning

CAT NO.	DESCRIPTION	PRINT	BINDING	SWEEP	LENGTH
45256-FYXL	XL IV/ Telemetry Gown	Yellow Leaves	Self	66"	45"
45256-FY5XL	5XL IV/ Telemetry Gown	Yellow Leaves	White	87"	45"
45256-FY10X	10L IV/ Telemetry Gown	Yellow Leaves	Yellow	110"	45"

PRINT/COLOR SWATCHES



Falling Leaves



Yellow Leaves