



Hillrom™



Connected to  
the Hill-Rom® 900  
Accella™ Smart bed

# ACCELLA™ THERAPY SURFACE

Integrated pressure care management surface with I-mmersion™  
Therapy and Microclimate Management™ for enhanced protection  
against skin breakdown

## FEATURES AND BENEFITS

Accella Therapy surface, controlled through the Graphical Caregiver Interface (GCI) in the integrated siderail controls, includes single step CPR, Boost and provides therapies to help prevent and treat pressure ulcers

One-touch deflate allows for rapid deflation for CPR

P-MAX feature provides fast inflation for easier patient repositioning and transfer

Integrated x-ray cassette sleeve assists in reducing patient repositioning and discomfort during portable x-ray procedures

Continuous or alternating low-pressure therapy modes provide flexibility with patient therapy

Real-time pressure adjustment, controlled by the internal I-mmersion sensor, adjusts cushion pressures according to patient size, shape, weight or position in the bed without caregiver intervention

Microclimate Management limits the effects of temperature and moisture build-up

Five individual low-pressure zones provides optimal pressure redistribution

Dedicated heel zone with ultra-low pressure and enhanced lower-leg support delivers optimal protection of the vulnerable heel area



## Hill-Rom Accella Therapy

The Hill-Rom Accella Therapy surface helps to prevent and treat pressure ulcers in low to very high risk adult patients by addressing the external non-patient related risk factors for skin breakdown.

The Hill-Rom Accella Therapy, offering Continuous Low Pressure (CLP) or Alternating Low Pressure (ALP) modes, provides real immersion therapy to achieve and maintain the lowest possible interface pressures.

In both modes, the precise level of pressure redistribution is continuously and automatically controlled by the internal immersion sensor which adjusts internal cell pressures according to each patient's size, weight and position in bed.

The patented MCM system also helps to manage the patient microclimate and reduces the risk of tissue breakdown as a result of excessive heat and/or moisture.

### TECHNICAL SPECIFICATIONS

<b>Safe Working Load</b>		250 kg
<b>Recommended Therapeutic Weight</b>		40 to 160 kg
<b>Mattress Replacement</b>	Length	203 cm
	Width	92 cm
	Height	21.5 cm
	Weight	17.5 kg
<b>Cover Material</b>	Polyurethane coating on polyamide material, 360° zipper, welded seams, low friction, two-way stretch, moisture vapour permeable, bacteriostatic, fungistatic and antimicrobial. Can be wiped and washed.	
<b>X-Ray Sleeve</b>	Standard	



Surface controlled through the Graphical Caregiver Interface on the Hill-Rom 900 Accella Bed



Integrated x-ray sleeve



Single connection to Hill-Rom 900 Accella bed

For further information about our products and services, please contact your local Hill-Rom representative or visit our webpage

[hillrom.com](http://hillrom.com)

This device benefits are phase I to phase IV pressure ulcers prevention and treatment help. It is suitable for low to very high-risk patients, within the recommended patient weight limits of 30 to 160 kg on the standalone mattress and between 40 and 160 kg on the version combined with the Accella™ bed or Progressa™ bed, in order to achieve validated clinical performance in all the usual positions of the adjustable head section. Notified Body: GMED CE0459. Manufacturer: Hill-Rom S.A.S. – BP 14 ZI du Talhouët 56330 Pluvigner France

This medical device is a regulated health product which, pursuant to such regulation bears a CE mark. Hill-Rom recommends that you carefully read the detailed instructions for safe and proper use included in the documents accompanying the medical devices. The personnel of healthcare establishments are responsible for the proper use and maintenance of these medical devices. Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.