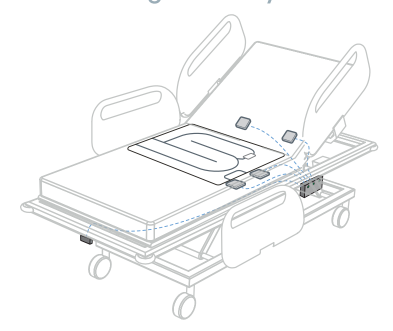


WatchCare®Incontinence Management System



TECHNICAL SPECIFICATIONS

PRODUCT NUMBER	DESCRIPTION	
P006979	WatchCare® reader indicator light and antennas	
P006980	Product Description	
FEATURE	DIMENSION	
WatchCare® smart pad	30" x 36" (76.2 cm x 91.4 cm)	

Environmental Conditions for Use		Environmental Conditions for Transport and Storage	
CONDITION	RANGE	CONDITION	RANGE
Temperature	50°F to 104°F (10°C to 40°C)	Temperature	-20°F to 140°F (-29°C to 60°C)
Relative humidity	20% to 85%	Relative humidity	10% to 95%
Atmospheric pressure	70kPa to 106 kPa	Atmospheric pressure	50kPa to 106 kPa

For more information, please contact your local distributor or Hillrom sales representative at 1-800-445-3730.

hillrom.com

- ¹ Gray M and Giuliano K. J Wound Ostomy Continence Nurs. 2018;450:63-67. Published by Lippincott Williams & Wilkins.
- ² Lachenbruch C, et al. WOCN Poster 2016. Pressure Ulcer Risk in the Incontinent Patient: Analysis of Incontinence and Hospital-Acquired Pressure Ulcers from the International Pressure Ulcer Prevalence Survey.
- ³ Tauber-Gilmore M, et al. JCN 17 May 2017. The views of older people and health professionals about dignity in acute hospital care.
- ⁴ Thayer D. OWM. Apr 2017. Practical Perspectives: Incontinence-associated Dermatitis: Changing Practice, Improving Care. https://www.o-wm.com/issue/3623. ⁵ Doyle C, Lennox L, Bell D. A systematic review of evidence on the links between patient experience and clinical safety and effectiveness. BMJ Open 2013;
- ⁶ Deitrick LM, Baker K, Paxton H, Flores M, Swavely D. Hourly rounding: challenges with implementation of an evidence-based process. J Nurs Care Qual. 2012;27(1):13–19.
- Fernando J, Wagg A. JWOCN 2017. What Wait Time in a Soiled Pad Is Acceptable to Older Patients and Their Direct Caregivers?

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WatchCare® Incontinence Management System

Information that elevates care

PROTECT PATIENT'S SKIN

47% of hospital patients are incontinent.1



- 45% of incontinent patients develop IAD.¹
- Incontinent patients are 3.7 times more likely to develop a relevant pressure injury than continent patients.²

THE WATCHCARE® SYSTEM:

- Provides timely alerts to help reduce patient exposure to moisture.
- May minimize the threat of painful IAD and fullthickness pressure injuries.

IMPROVE PATIENT EXPERIENCE

Incontinence can negatively impact a patient's physical and mental health, and quality of life.^{3,4}



- Unmanaged incontinence can lead to patient embarrassment, loss of dignity, and poor perception of care.
- Patient satisfaction scores improve when patients see their basic care and comfort needs are adequately met.⁶

THE WATCHCARE® SYSTEM'S DISCRETE, REAL-TIME INCONTINENCE NOTIFICATIONS MAY:

- Provide peace of mind for patients and families.
- Monitor resting patients without awkward incontinence checks.

 Eliminate embarrassment of self-reporting and help promote dignity.

OPTIMIZE CAREGIVER EFFECTIVENESS

Skin can be compromised in as little as 15 minutes after exposure to moisture, despite the use of a premium underpad.



- Caregivers reported a wait time >15 minutes is unacceptable for incontinence care.⁷
- Incontinence is often detected during rounds, not in real-time.
- Moisture alerts allow staff to proactively anticipate patient needs, before entering the patient's room, providing patients and family with peace of mind.

THE WATCHCARE® SYSTEM'S REAL-TIME NOTIFICATION OF INCONTINENCE PROMOTES:

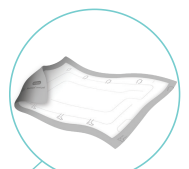
- Responsiveness to incontinent events.
- Prioritized patient care.

Improving the patient experience and reducing skin breakdown/pressure injuries have a measurable impact on patient satisfaction, clinical outcomes and hospital economics.⁵

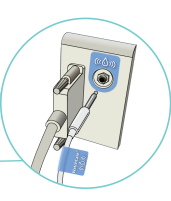
That's why the WatchCare® Incontinence Management System was designed to elevate the patient experience and enhance safety through real-time incontinence care.



Sends alerts through nurse call system.



A disposable smart pad detects when a pad becomes wet (urine or liquid fecal).



Hardware is mounted under the bed. System connects to 1/4" equipment jack.

A subtle light appears on the floor at the foot of the bed.