

Addressing life's needs

By bringing dignity to patients

When patients can't help with their care -

the burden shifts to caregivers who manage even the most intimate of daily needs. Routine garment checks can become a challenge for everyone when patients don't understand or when they don't want to cooperate. Simple wireless sensors applied to the outside of garments alert caregivers when attention is needed. No more guessing; no more disturbing patients unnecessarily.

Knowing a change is needed makes all the difference -

to ensure that a patient's skin stays dry and healthy. Wet skin contributes to urinary tract infections (UTIs) and other maladies which greatly reduce patient quality of life. Many rating agencies monitor UTIs as a leading indicator when assessing Long Term Care (LTC) facilities and nursing homes. This simple incontinence monitoring system delivers real-time guidance to staff and provides data that can lead to deeper insights that improve labor management and outcomes.



Make
Life
Better



Includes:

- 250 Sensors
- Portable reader
- Software
- Instructions

ORDER:
RFM5105-A for the basic kit
RFM2120-AxR for sensor refills



Dignity matters over a lifetime

Deliver better patient care with Smart Passive Sensing

Make a difference for patients and caregivers!
Visit www.RFMicron.com/incontinence

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Improving outcomes

Leaking garments make life hard for patients and caretakers alike. Leaks lead to skin maladies and increased occurrence of urinary tract infections (UTIs) that greatly reduce the patient's quality of life. Simple monitoring with a portable handheld device lets caregivers know when it's time for a change. There's no guessing and less risk of leakage. The logic is simple, reduce UTIs to improve patient care and to avoid unnecessary financial penalties in the modern reimbursement climate.

Easy to use

Flexible sensors are applied to the outside of any garment or brief with the adhesive backing that's as easy to use as a Band-aid. There's no need for direct contact between the sensor and the liquid. Just press a single button on the reader and the screen displays green for dry, or red when it's time for a change. Sensors communicate wirelessly through bed clothing and bedding, all from a comfortable distance. There's no need to disturb resting patients unless it's time for a change.

Disposable sensors

Most wireless sensors require batteries which are simply too bulky to work well with patients. Smart Passive Sensors™ tags from RFMicron take a completely different approach to wireless communication by collecting energy from the portable reader's radio signal. Without the need for bulky batteries, these sensors are very lightweight and unobtrusive. With such a simple design, the sensors are low-cost enough that they can be disposed of with each use or used again as needed.