Omni’s patented, non-invasive, sensor-driven technology actively pulls urine away from the body, keeping the user dry, providing advanced incontinence and wound care management.

ProRen FLO™ stays comfortably in place for ambulatory or non-ambulatory users day and night.

Multiple collection chamber models are available:
- Waist Chamber
- Thigh Chamber
- Leg Chamber
- Bedside Chamber

Developed for use in Zero Gravity for Astronauts.

Only for use with the ProRen Bladder Management System.
The **ProRen FLO™** solves the problems associated with traditional external catheters

The **ProRen FLO™** uses an odor proof, hydro-block filter that enables air to freely flow into the collection unit. Urine sensors *automatically* activate the control unit, pulling urine completely away from the skin and *keeping the user dry*.

By allowing the collection unit to stay *fully drained*, the risk of developing urinary tract infections, skin macerations, penile erosion, and other possibly life threatening conditions is **drastically reduced**.

By keeping the skin dry, the collection unit remains *secure*.

The System Chamber Unit (hose/sensor) *easily detaches*, allowing the use of intermittent catheters.

With **Standard External Catheters**, there is no way for air to flow into the catheter, creating a vacuum which *prevents the urine from draining*, *trapping* the urine in the external catheter *against the skin*.

This can result in developing life threatening conditions such as *skin maceration*, *urinary tract infections*, and *penile erosion*. It also causes *accidental detachment*.

**Omni Medical Systems**, an Omni Measurement Systems, Inc. company
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