Omni’s patented, non-invasive, sensor-driven technology actively pulls urine away from the body, keeping astronauts dry in zero gravity.

Developed for use in **Micro Gravity** for **Astronauts**.

*Shown with System Control Unit, Waist Collection Chamber and System Chamber Unit.*

**FLO-MG™** stays comfortably and securely in place in zero gravity.

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

Quick Disconnect
The FLO-MG™ solves the problems associated with male bladder relief in micro-gravity.

The FLO-MG™ 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.

The FLO-ZG™ is only for use with the Omni Bladder Management System.

The FLO-MG significantly reduces the requirement for storage space of supplies and waste as much as 93% less space compared to NASA's MAG (Maximum Absorbancy Garment) space diapers.

The FLO-MG™ solves these problems by attaching a proprietary impellar pump and air intake ports to an external catheter, allowing the urine to be completely drained away from the skin.

These products are protected by one or more of the following United States patents: 6,706,027 / 6,918,899 / 7,131,964 / 7,135,012 / 7,141,043 / 7,335,189 / 7,866,942 or other patents pending.