The Difference is **Clear**.

**Water is not enough.**

Bench testing shows that water alone **does not** completely remove residue from tube walls, which impedes flow of required nutrients and medications.

**Partially Clogged Feeding Tube Treated with Water Flush Only**

*BEFORE* | *AFTER*
---|---

**Partially Clogged Feeding Tube Treated with the TubeClear System**

*BEFORE* | *AFTER*
---|---

* Clog contents in the feeding tube were simulated with a feeding formula and fiber supplement and heated to ensure occlusion consistencies between tubes.

**THE TUBECLEAR® SYSTEM IS 145.6% MORE EFFECTIVE THAN WATER ALONE.**

**TubeClear**

*Enteral Access Clearing System*
When should the TubeClear System be used?

When the feeding tube is sluggish, the nutrition and medication delivery is slowed. Use the TubeClear System to maintain optimal flow in your patients' feeding tubes.

At regular intervals

Bench top results show the TubeClear System is more effective at keeping tube walls clear than water alone. To prevent buildup, use the TubeClear System proactively. This could be after each feeding or once per week.

When tubes become sluggish

Overall, Intensive Care Unit (ICU) patients with feeding tubes receive about 60% of their required nutrition. When the tube flow is sluggish, use the TubeClear System to restore optimum nutrition and medication delivery.

When tubes become fully blocked

About 25% of all feeding tubes will become clogged. Clear the clog with the TubeClear System at bedside to reduce the need to replace the feeding tube, and quickly resume medication and feeding schedules.

Patient may experience a tickling sensation during use of the TubeClear System. Please review the Operator's Manual for full indications, contraindications, warnings, and cautions.