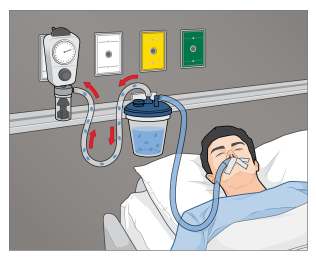
Introducing the **Sentinel**Vacuum Regulator



How Contamination Spreads

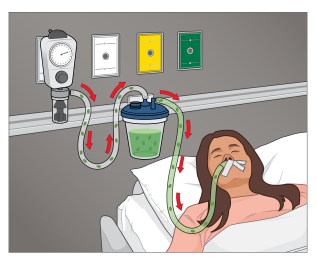
- 37% of regulators in hospitals are contaminated*
- Contaminants include "growth of well-established nosocomial pathogens" **known to cause Hospital Acquired Infections (HAI)***
- Contaminants spread from a regulator to the wall-side canister and back to a patient's stomach within 24 hours*



Suctioned fluid flows from patient to canister. Over time, particulates can accumulate in the regulator.



patient



Once contaminated, a new patient can be exposed to bacteria from the contaminated regulator.

* Suction Regulators: A Potential Vector for Hospital Acquired Pathogens by Keith S. Kaye, MD, MPH; Dror Marchaim, MD; Chester Smialowicz, MD; Lauren Bentley, MSBME

the Spread of Contamination with Amico's Sentinel Regulator



Particulates accumulate in the regulator



Contamination

DETECTION







Replaceable body



What To Do When Contaminated

Step 1Contamination is Detected



Step 2Remove Contaminated Body



Step 3Reverse Flush with a Cold Sterilant





Step 4Reassemble with only 1 NEW Component



Step 5Reset the Regulator



No Risk · No Cleaning · Low Cost

Protect your patients and your pipeline with the Amico Sentinel!



Analog



Digital

12YEAR warranty



The Amico Family of Regulators

The Scout - Clear Back Body for Ease of Identifying Contamination



Continuous Models - White Labels

Continuous 3 Mode



Continuous 2 Mode



Pediatric 2 Mode



Neonatal 2 Mode



SRA-N2U2-F2-C

Continuous High/Surgical



SRA-CHU2-F2-C

Continuous/Intermittent Models - Grey Labels

Adult Continuous/Intermittent



SRA-CIU2-F2-C

Pediatric Continuous/Intermittent



SRA-PIU2-F2-C

Neonatal Continuous/Intermittent



SRA-NIU2-F2-C

The Sentinel - LED Light Indicator to Detect Contamination





SSA-C3U2-F2

Continuous 2 Mode



SSA-C2U2-F2

Pediatric 2 Mode



SSA-P2U2-F2

Neonatal 2 Mode



SSA-N2U2-F2

Continuous High/Surgical



SSA-CHU2-F2

Continuous/Intermittent Models - Grey Labels

Adult Continuous/Intermittent



SSA-CIU2-F2

Pediatric Continuous/Intermittent



SSA-PIU2-F2

Neonatal Continuous/Intermittent



SSA-NIU2-F2

