PLASTIC BAGS allow BACTERIA to Thrive...



The Science

- MRSA & VRE Survived over 90 days on Plastic. Journal of Clinical Microbiology
- The adherence of bacteria examined was the highest on polyethylene catheters. <u>PubMed.gov</u>
- University Study: Bacterial Survival in Plastic Bag vs. Mesh Bag

Breathing Treatments?

- Do you store Nebulizers in PLASTIC BAGS between use?
- Do you replace costly Nebulizers for each treatment on the same Patient?

Post Acute & Long Term Care:

• Do you store reusable Nasal Cannula and other respiratory devices in PLASTIC BAGS?

Make the Switch to WikiPouch®



"Reduced respiratory infections over 60% compared to the use of plastic bags in field trials."

- The WikiPouch[®] (formerly IP-Pouch[®]) is a replacement technology for plastic bags used for storing reusable Nebulizers, Nasal Cannula, and other respiratory devices.
- The WikiPouch[®] is replaced "Once Per Month or PRN".
- The WikiPouch[®] is a Breathable, Moisture Wicking Pouch that allows microbes to die naturally.

Purchase the WikiPouch[®] (Formerly IP-Pouch[®]) from the Distributor of your choice, Including... MSKESSON Encouvering Healthcare

1-888-587-7775 • www.WikiPouch.com **CLEAN – SAFE – SECURE**



Sierra Nevada Innovation Challenge