

PATHOGENS... “Survive, Grow & Spread” with Plastic Bags!

Pathogens – SURVIVE!

- **MRSA & VRE Survived over 90 days on Plastic.**
Journal of Clinical Microbiology.
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC86187/>
- **The adherence of bacteria examined was the highest on polyethylene catheters.** *PubMed.gov*
<http://www.ncbi.nlm.nih.gov/pubmed/3944494>



Pathogens – GROW!

- **Polyethylene is one of most attractive medium to bacterial growth and adhesion.**
Bas.J.Vet.Res.Vol.10,No.1, 2011.
<http://www.iasj.net/iasj?func=fulltext&aId=55042>
- **Polyethylene Plastic Bags increased Staphylococcus microbes 28% in just 1 hour.**
California University Study.
<http://ippmfg.com/>

Pathogens – SPREAD!

- **Plastic Identification Badges spread pathogens.** *AMSUS 2013 Annual Meeting.*
<http://www.slideshare.net/veteransadvocate1/amsus-2013-annual-meeting>
- **The IP-Pouch reduced respiratory infections over 60% compared to the use of Plastic Bags.**
<http://ippmfg.com/infection-prevention-products.php>

STOP!!! Storing Respiratory Devices in Plastic Bags.

USE THE IP-POUCH!

The IP-Pouch is a replacement technology for plastic bags used for storing reusable nasal cannula, HHN's and other respiratory devices. Plastic bags retain moisture and allow harmful microbes to survive and thrive. *The IP-Pouch is made from a breathable wicking material that removes moisture allowing the microbes to die naturally.*

Purchase the IP-Pouch from these Distributors:



5 different IP-Pouch products that attach in a range of useful applications:

- Peel & Stick Tape
- Drawstrings
- Velcro Straps

1-888-587-7775
www.IPPmfg.com



**INFECTION
PREVENTION
PRODUCTS**

Member of CAHF and APIC

Save Time... Save Money... Save Lives