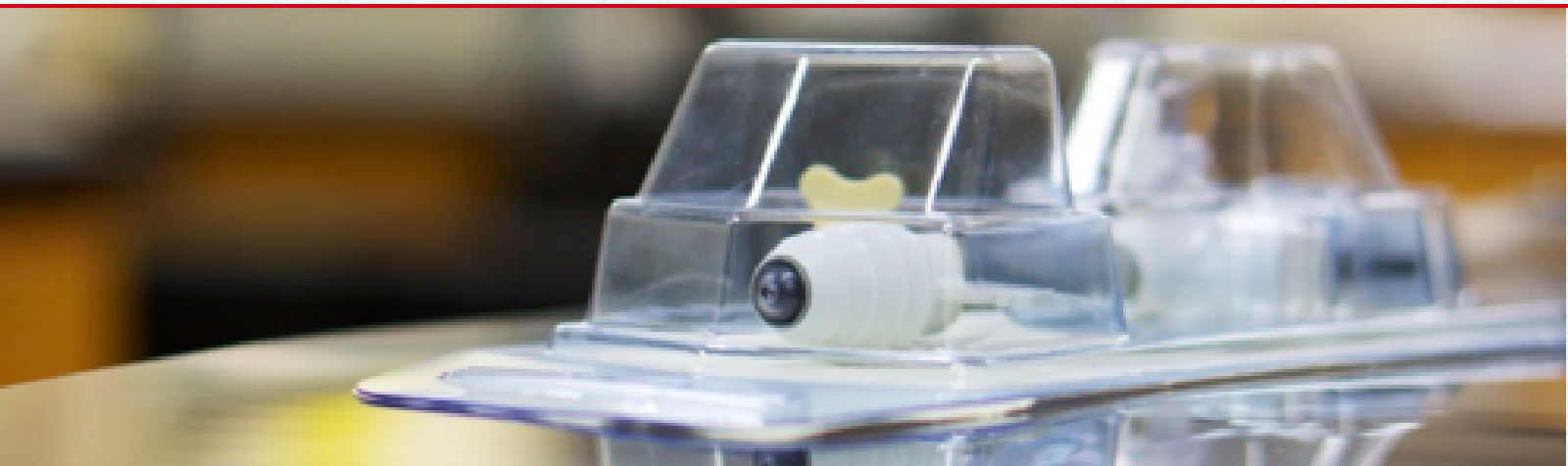


PACUR

RIGID PLASTICS FOR MEDICAL DEVICES: WHAT YOU NEED TO KNOW



The Dangers Of Treating Packaging As An Afterthought

- ✗ Damage to the device and/or a breach of sterile barrier
- ✗ Recall of the product and significant associated costs
- ✗ Not optimizing the package will cost the MDM more money and time
- ✗ Significant delays in protocols and product launch target dates

Key Factors When Assessing Packaging Options

- ✓ Class and cost of device
- ✓ Impact resistance
- ✓ Shelf life
- ✓ Globalization
- ✓ Cost of a field of failure
- ✓ Weight, abrasion, light sensitivity and static protection

Benefits Of Using Rigid Plastics



Ultimate Device Protection



Sterilization



Ease Of Opening/ Use



Longer Shelf Life



Less Field Damage/ Failure

What type of medical devices are rigid plastics appropriate for?

Class 3 Devices

Kits

"Rigid plastic trays offer the highest level of protection and sterility."

PACUR

Pacur has been a major supplier of rigid polyester and polypropylene to the OEM medical device and custom thermoforming market for over 30 years.

Find out more at:
www.pacur.com

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