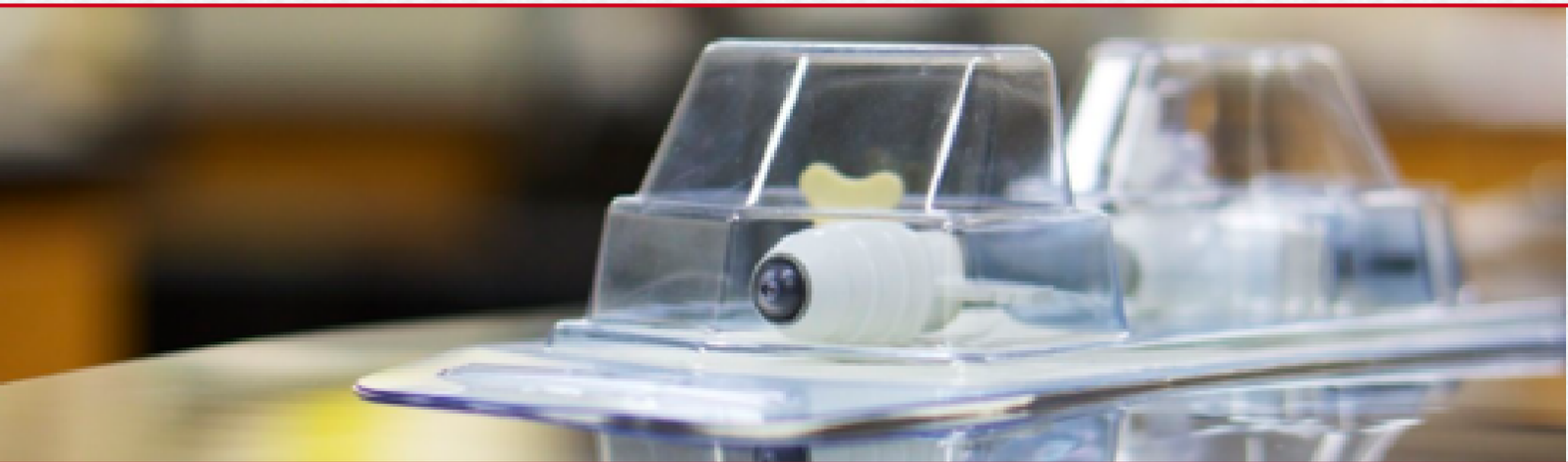


PACUR

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



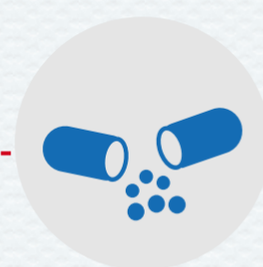
Sterilization



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

This infographic was created from information provided by Pacur, LLC. The information herein is for broad informational purposes only and while Generis strives to ensure the information is up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability of the information for any purpose. Any reliance you place on such information is strictly at your own risk. In no event will Generis be liable for any loss or limitation, including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or connection with, the use of this infographic. This document may not be duplicated or altered without the express permission of Generis.

 GENERIS