

Considerations to Take When Making Plastics for a Medical Setting

Use the worksheet below to think through the high-level considerations for plastics in a medical setting:

What kind of environment will the equipment be in? (i.e. hospital room or doctor's office)

What chemicals or cleaning agents will it be exposed to?

Are there any electrical performance needs? (i.e. RFI/EMI)

What is the potential abuse that the product might undertake?

What is the desired life expectancy of the product?

Does it need any special agency approvals?

Does the material need a flammability rating?

When you're ready to discuss your project, give us a call at (330) 786-3000.

Ferriot Ferriot, Inc. | www.ferriot.com

