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.











