If the patient is indicated by algorithm for a tunneled catheter, these are the options that are available in Interventional Radiology.

**Indications for a Long Term Tunneled Catheter**

- **Chemotherapy/BMT**: Small Bore (Low Flow) Silastic Tunneled Catheter. **Options for double or single lumen available.**
- **Dialysis**: Large Bore (High Flow) Double Lumen Tunneled Catheter
- **Pheresis**: Large Bore (High Flow) Double Lumen Tunneled Catheter
- **Stem cell collection/BMT**: Large Bore (High Flow) Silastic Double Lumen Tunneled Catheter or Large Bore (High Flow) Temporary Double Lumen Catheter
- **Recurrent Infusions or Blood Draws**: Small Bore (Low Flow) Tunneled Catheter. **Options for double or single lumen, Power/CT contrast compatible, or cuffed, non-tunneled.**

**Indications for an Implanted Port**

- **Chemotherapy or recurrent infusions**: Options for single or double lumen and non-CT contrast compatible.