



Silicone SIL-Cath



Ordering Code / Features (SIL)

SIL-C20	Silicone Cahteter; 2F x 60 cm, .012"/0,3 mm ID x .025"/0,64 mm OD; no luer, clear, round tip, STERILE
SIL-C30	Silicone Catheter; 3F x 60 cm, .020"/0,51 mm ID x .037"/0,94 mm OD; no luer, clear, round tip, STERILE
SIL-C35	Silicone Catheter; 3,5F x 60 cm, .025"/0,64 mm ID x .047"/1,9 mm OD; female luer, clear, round tip, STERILE
SIL-C50	Silicone Catheter; 5F x 60 cm, .030"/0,76 mm ID x .065"/1,65 mm OD; female luer, transparant, round tip, STERILE
SIL-C70	Silicone Catheter; 7F x 60 cm, .040"/1,0 mm ID x .085"/2,2 mm OD ; female luer, transparant, round tip, STERILE

For most of the late 1990s, Silicone (SI) was the preferred material for long-term intravascular use. Currently Polyurethane (PU) is thought to be the most hemocompatible commercial polymer. However, Silicone remains well regarded as a hemocompatible long-term catheter and the material of choice for intestinal and other non-blood applications. Choose from sizes ranging from 2 French - 7 French...for mice to large animals.

Ordering Code / Features

PU-C20	Uncoated PU catheter, 2F x 60 cm; no luer; round tip; clear; STERILE
PU-C30	Uncoated PU catheter, 2F x 60 cm; no luer; round tip; clear; STERILE
PU-C30SOFTW	Uncoated PU catheter, 3F x 60 cm; no luer; soft; round tip; clear; STERILE
PU-C35	Uncoated PU catheter, 3,5F x 60 cm; no luer; round tip; clear; STERILE











PU-C50	Uncoated PU catheter, 5F x 60 cm; no luer; round tip; clear; STERILE
PU-C70	Uncoated PU catheter, 7F x 60 cm; no luer; round tip; clear; STERILE

Over the years, Polyurethane (PU) has emerged as the preferred material for long-term intravascular use. Polyurethane is thought to be among the most hemocompatible commercial polymers. Choose from sizes ranging from 1.6 French - 7 French...for mice to large animals. Consider also...a PU lab animal catheter with a permanently molded luer.

Another innovation is the White Tip^{TM} catheter, the first of its kind for animal use. The distal tip is rounded, fabricated from a a soft PU material, and radiopaque.