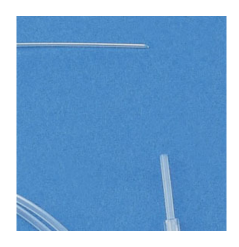


Funnel-Cath



Features

FunnelCathTM for mice is another innovation from Solomon Scientific. The challenge was to have a very small catheter for intravascular placement in mice (and rats) while providing a way to connect the catheter to an infusion pump. The solution is FunnelCathTM, a single PU tube which tapers from the proximal end (connecting to 22g or 25g connector) to a very small (1.2F or 2F) intravascular distal end.

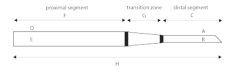
Specifications

	FUFC-C30-10	PUFC-C20-10	PUFC-C30-20
Material	Polyurethane		
Proximal Ends Connects to	22 ga	25 ga	22 ga
Distal Outer Diameter (A)	1,2 F/ 0,41 mm	1,2 F/ 0,41 mm	2 F/ 0,5l mm
Distal Inner Diameter (B)	0,23 mm	0,23 mm	0,33 mm
Distal Segment Length (C)	6 cm	6 cm	1
Proximal Outer Diameter (D)	1,07 mm	0,89 mm	1
Proximal Inner Diameter (E)	0,66 mm	0,46 mm	1
Proximal Segment Length (F)	50 cm	50 cm	1
Transition Zone Length (G)	4 cm	4 cm	1
Overall Length (H)	60 cm	60 cm	60 cm
Stiffness	Typical	Typical	Soft





SOLOMON



© 2011 Solomon Scientific, All Rights Reserve