



Sundt Carotid Shunt

Provides temporary carotid bypass for cerebral circulation during carotid endarterectomy procedures.

Sundt shunts are the original non-traumatic silicone shunts designed for use during carotid endarterectomy procedures. Stainless steel spiral reinforcement of the silicone elastomer minimises kinking and occlusion of the cannula lumen and aids insertion of the proximal and distal ends. Soft, cone-shaped bulbs facilitate fixation of the shunt in the vessel. Both 10cm internal and 30cm external designs are offered, the latter being used in a loop configuration. Sundt shunts are now available with a 1cm non-reinforced centre section allowing the surgeon to selectively occlude blood flow by using an appropriate clamping device.

Product Ordering Information:

	Distal x Proximal Diameters. (mm)	Cat No. 10cm Internal (straight) type	Cat No. 30cm External (loop) type
Fully Spiral Reinforced	3.0 x 4.0	NL850-5065	NL850-5070
	3.0 x 5.0	NL850-5066	NL850-5071
	4.0 x 5.0	NL850-5067	NL850-5072
With 1cm non-reinforced centre section	3.0 x 4.0	NL850-5060	NL850-5076
	3.5 x 5.0	NL850-5061	NL850-5077
	4.0 x 5.0	NL850-5062	NL850-5078