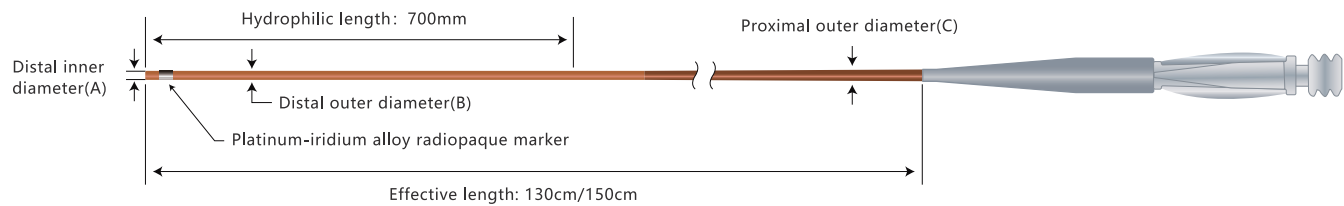


Driver



Coronary Microcatheter



Catheter OD distal/proximal	Inner diameter of catheter(A)	Distal outer diameter(B)	Proximal outer diameter(C)
1.8F/2.6F	0.43mm(0.017in)	0.60mm(1.8F)	0.87mm(2.6F)

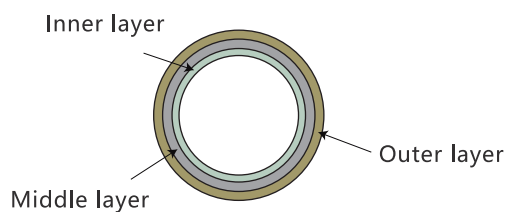
Microcatheter	Code	Models	Effective length(cm)	Catheter OD distal/proximal	Tip Shape	Nominal pressure	Shaping mandrel	Y hemostasis valve	Syringe
DRIVER	* 627625	MCS130-18S	130	1.8F/2.6F	Straight	800psi	—	—	—
	* 627626	MCS150-18S	150	1.8F/2.6F	Straight	800psi	—	—	—
	* 627627	MCS130-18SA	130	1.8F/2.6F	Straight	800psi	—	—	○
	* 627628	MCS150-18SA	150	1.8F/2.6F	Straight	800psi	—	—	○

Note:The code with * mark means main selling items

Advantage features

1、The platinum–iridium radiopaque marker is 0.6mm long and 0.6mm away from the soft tip. A flexible distal segment with a hydrophilic coating allows the microcatheter to advance and pass through distal tortuous vessels.

2. The tube body is a variable diameter structure, and OD gradually decreases from the proximal to the distal end.



3. The cross section of the catheter is 3–layer structure, providing excellent pushability, torsion and support force, and the PTFE material in the inner cavity provides smooth transportation.

Intended use :

- The microcatheter is intended to be percutaneously introduced into coronary vessels and support a guidewire in crossing the localized stenotic lesion of vessel system in case the guidewire hardly crosses the lesion. It can also assist in the exchange of the guidewires.
- The microcatheter is also intended for injection of contrast media.