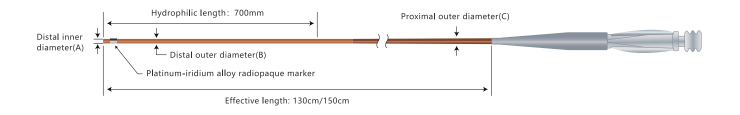


Driver (E

Coronary Microcatheter



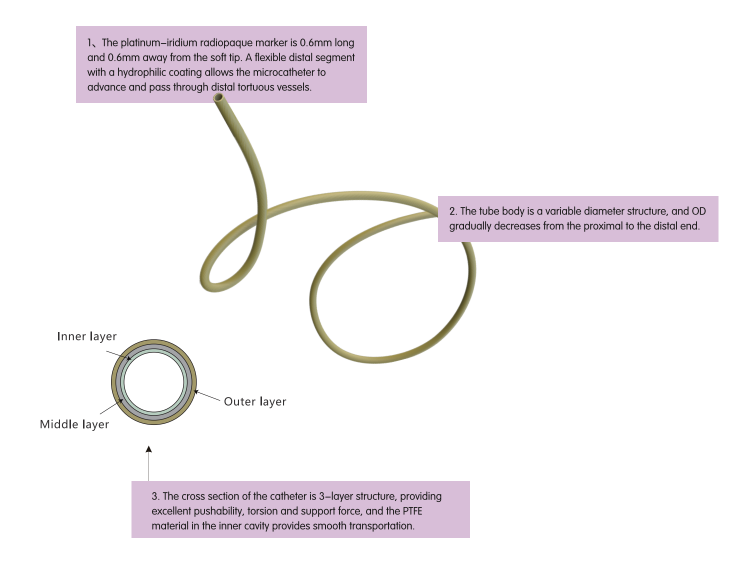
Catheter OD distal/proximal	Inner diameter of catheter(A)	Distal outer diameter(B)	Proximal outer diameter(C)	
1.8F/2.6F	0.43mm(0.017in)	0.60mm(1.8F)	0.87mm(2.6F)	

Microcatheter	Code	Models	Effective length(cm)	Catheter OD distal/proximal	Tip Shape	Nominal pressure	Shaping mandrel	Y hemostasis va l ve	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	_	_	\circ
	* 627628	MCS150-18SA	150	1.8F/2.6F	Straight	800psi	_	_	0

Note:The code with * mark means main selling items



Advantage features



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.