

Ordering Information

1

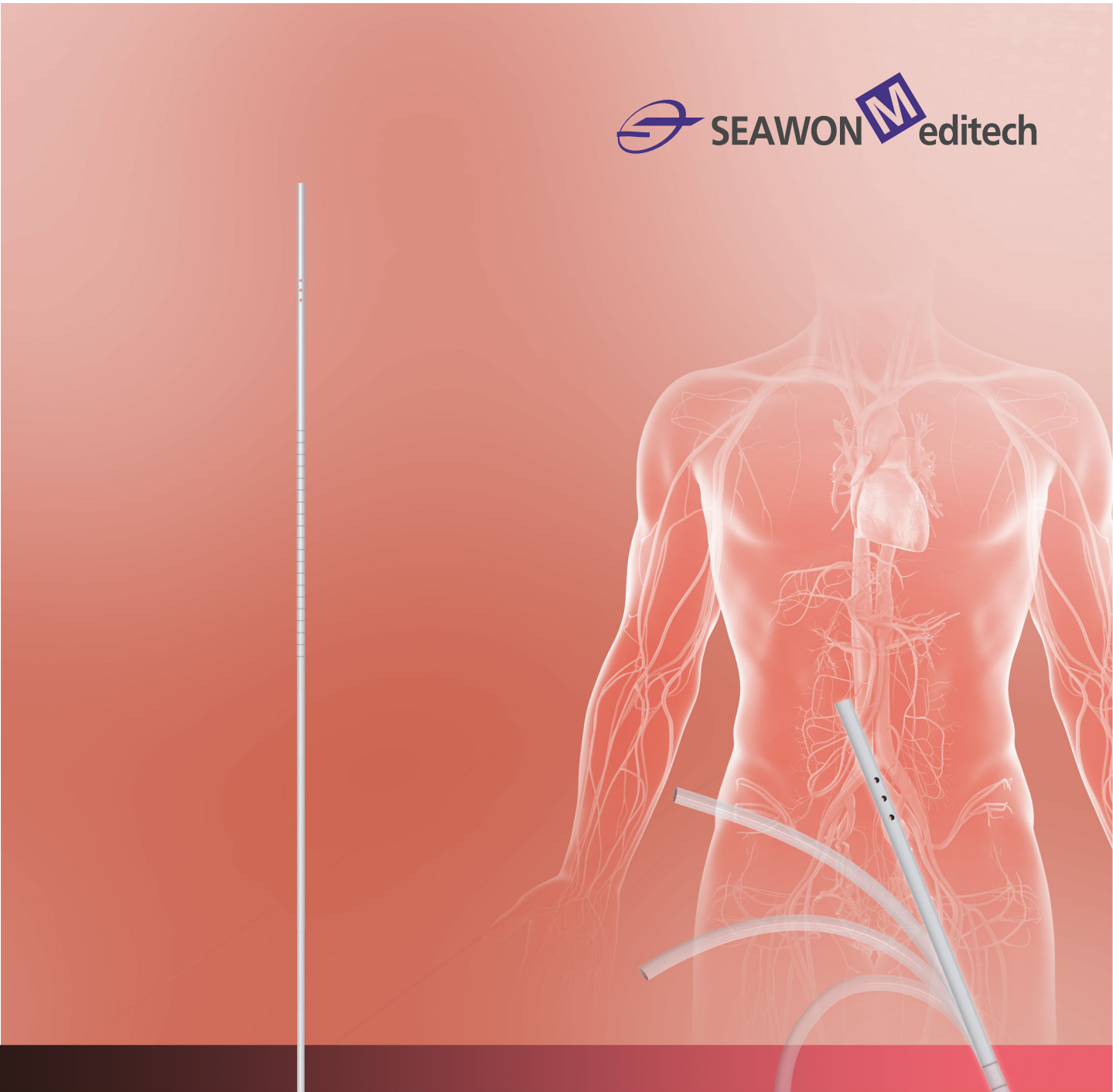


Model Name	Length(mm)	I.D	O.D
IVGDC1250D	1250	1.0	2.0
IVGDC900D	900		
IVGDC650D	650		

2



Model Name	Length(mm)	I.D	O.D
IVGDC1250C	1250	1.0	2.0
IVGDC900C	900		
IVGDC650C	650		



NAVISEL

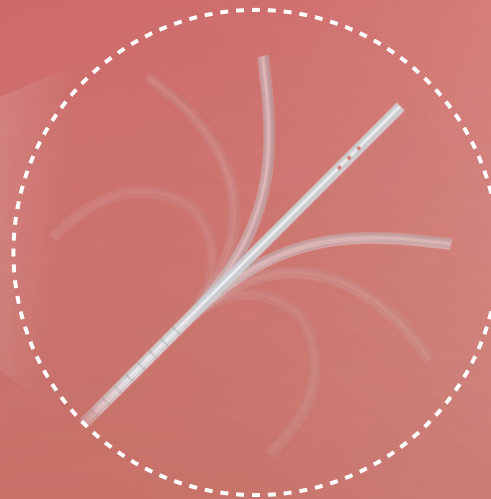
Intravascular Steerable Guiding Catheter

# NAVISEL

## Intravascular Steerable Guiding Catheter

The NAVISEL is a Intravascular Steerable Guiding Catheter with a steerable/articulating distal tip. Articulation is achieved via a steering dial at the proximal handle which allows the operator to manipulate the tip in opposing directions. Once the direction of steerable tip is determined, the steering dial lock may be used for maintaining the intended direction.

This product can be used without replacing the catheter, minimizing risk and vessel damage.



### Steering Tip

- Curve retention for accurate catheter placement.
- Steerable tip minimizes your need for multiple fixed curves and catheter exchanges.

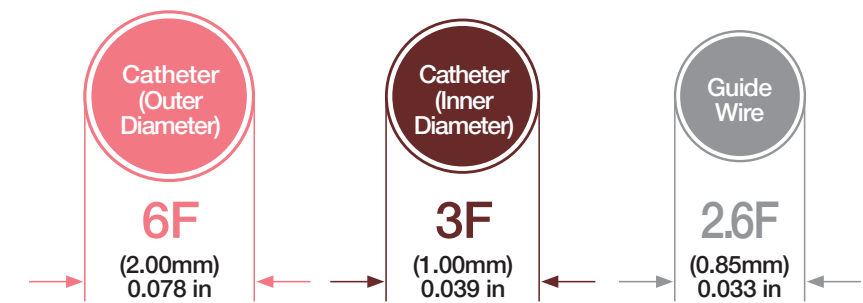
### Side Holes

- The 6 holes facilitate drainage.

### Radiopaque Markers

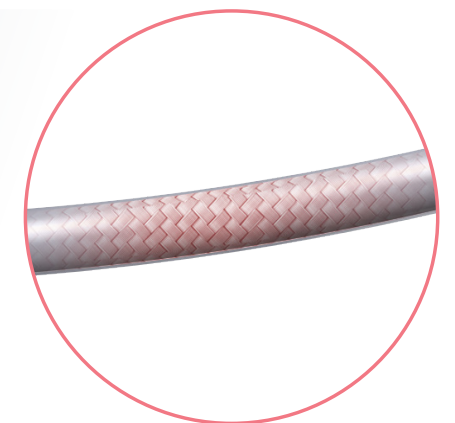
- Radiopaque tip markers enhance visibility.
- There are 20 radiopaque markers at intervals of 10mm.

### Diameter Options



### Material Features

- 1 Braiding wire tube**  
Flexible & Easy to enter
- 2 PTFE inner layer**  
Smooth passage
- 3 Radiopaque & Soft atraumatic**  
Distinct images and placement accuracy



### Steering Lock

- Once shaped, the tip can be locked in position.

