

**TRUSELECT™** Microcatheters

# TRUE SELECTIVITY NO COMPROMISE

The unique 2.0F design lets you go further, without sacrificing the superior flow rates and embolic compatibility you need.

## Selective Embolisation You Control

TRUSELECT is a 2.0F microcatheter with lengths up to 175cm, allowing selective distal embolisation in challenging anatomy while enabling all access points. Its **inner diameter of 0.021"** makes it compatible with many embolics without sacrificing flow rates with excellent trackability and flexibility that allows physicians to choose **True Selectivity without compromise.**



**More Embolic  
Compatibility**



**Higher  
Flow Rates**



**Extended  
Radial Lengths**

# TRUSELECT™ Microcatheters



## More Embolic Compatibility

TRUSELECT is compatible with all **0.018" coils, spherical embolics up to 700 µm**, and **Y-90** products, including TheraSphere™



## Higher Flow Rates

TRUSELECT provides flow rates comparable to conventional 2.4F microcatheters, maintaining **visualisation even in small distal anatomy**

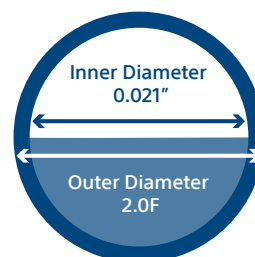


## Extended Radial Lengths

TRUSELECT introduces the **first ever 175 cm length** microcatheter, ideal for radial access

## Selective Embolisation You Control

TRUSELECT™ microcatheters are engineered with an 0.021" inner diameter within a 2F design and the first 175cm length. TRUSELECT microcatheters allow physicians to get closer to intended targets without sacrificing flow rates or embolic choices.



## Order information

UPN	Usable Length (cm)	Tip Shape	Proximal/distal O.D. (F)	Max Burst Rating (PSI)
M001394101050	105	Straight	2.8/2.0	800
M001394101300	130	Straight		
M001394101550	155	Straight		
M001394101750	175	Straight		
M001394111050	105	Bern		
M001394111300	130	Bern		
M001394111550	155	Bern		
M001394111750	175	Bern		

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