

**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.

enementation of the second sec



Higher Flow Rates



More Embolic Compatibility



Extended Radial Lengths

## HCC HEPATOCELLULAR CARCINOMA



TRUSELECT 2.0F selective microcatheter that brings you as distally and selective as needed

The large 0.021 ID lumen allows a large variety of **embolics** in HCC cases

**Optimal imaging quality** with 800 psi to identify feeding arteries and shunts

TACE TRANSARTERIAL CHEMOEMBOLISATION



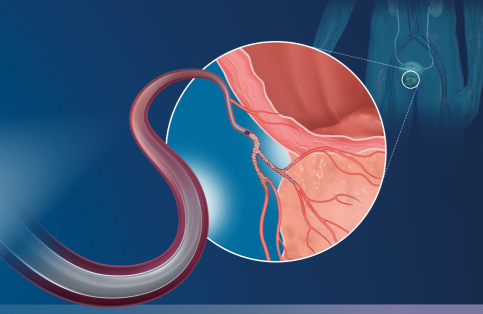
DC Bead LUMI™

SIRT SELECTIVE INTERNAL RADIATION THERAPY



**TheraSphere**™ Y-90 Glass Microspheres

### PROSTATE ARTERY PAE



The pushability of TRUSELECT allows to **overcome barriers** and navigate further in the anatomy

TRUSELECT is the longest 2.0F selective microcatheter in the market with lengths up to 175cm that allows radial access and perform PAE

High flow rates that allow optimal visibility of the tortuous anatomies



Bead Block™ Microspheres



#### **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

#### **Order Information**

#### **TRUSELECT**<sup>™</sup> Microcatheters

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		

#### **TheraSphere**\*Y-90 Glass Microspheres

Please contact your Sales Representative or TheraSphere Customer Service for ordering information

#### **DC Bead**<sup>™</sup> Drug-eluting Bead

UPN	Volume of Beads	Size (μm)
DC2V001	2 ml	70 – 150
DC2V103	2 ml	100 – 300
DC2V305	2 ml	300 – 500
DC2V507	2 ml	500 – 700

### 

UPN	Volume of Beads	Size (μm)
RO2D001	2 ml	70 – 150

#### **DC Bead Block**<sup>™</sup> Microspheres

UPN	Volume of Beads	Size (μm)
EB2S103	2 ml	100 – 300
EB2S305	2 ml	300 – 500
EB2S507	2 ml	500 – 700

