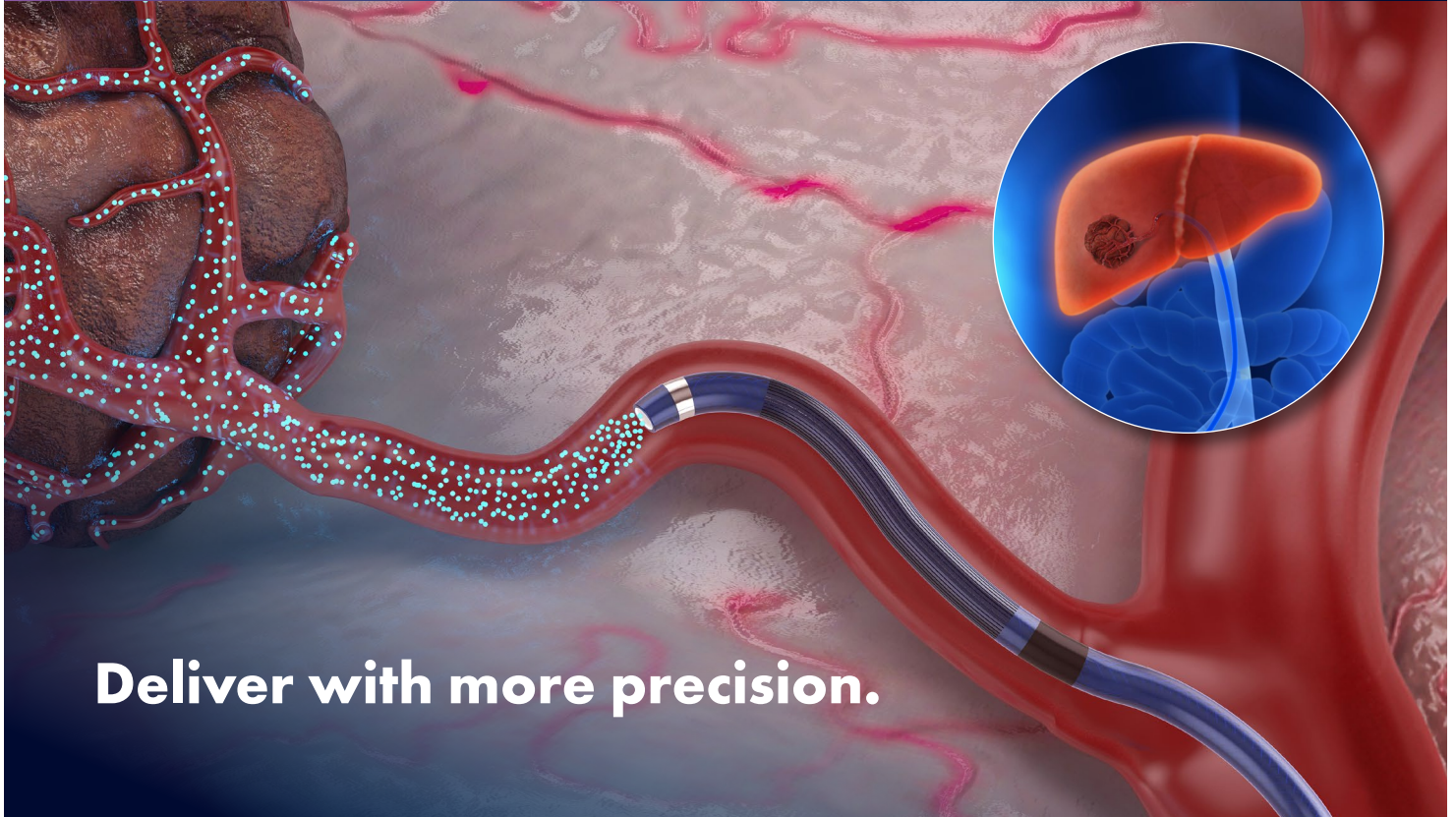


SeQure® XSB

Reflux control microcatheter

2.7 Fr

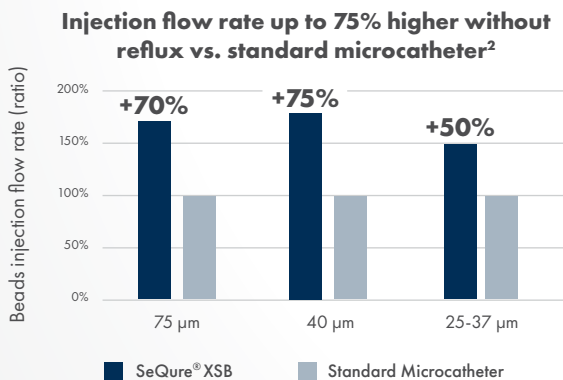
eXtra Small Beads (15-75 µm)
including radioembolization microspheres



Deliver with more precision.

MORE TARGETED TREATMENT DELIVERY

- Unique distal filter creates a fluid barrier to help control reflux:^{1,2}
 - Focusing delivery of microspheres to the tumor
 - Designed to reduce the risk of non-target delivery



DRIVING PRECISION FOR YOUR TARE* PROCEDURES

- During blind infusions, the fluid barrier technology helps reduce the risk of reflux²
- Compatible with radioembolization microspheres³

CONFIDENT MAPPING BEFORE TARE

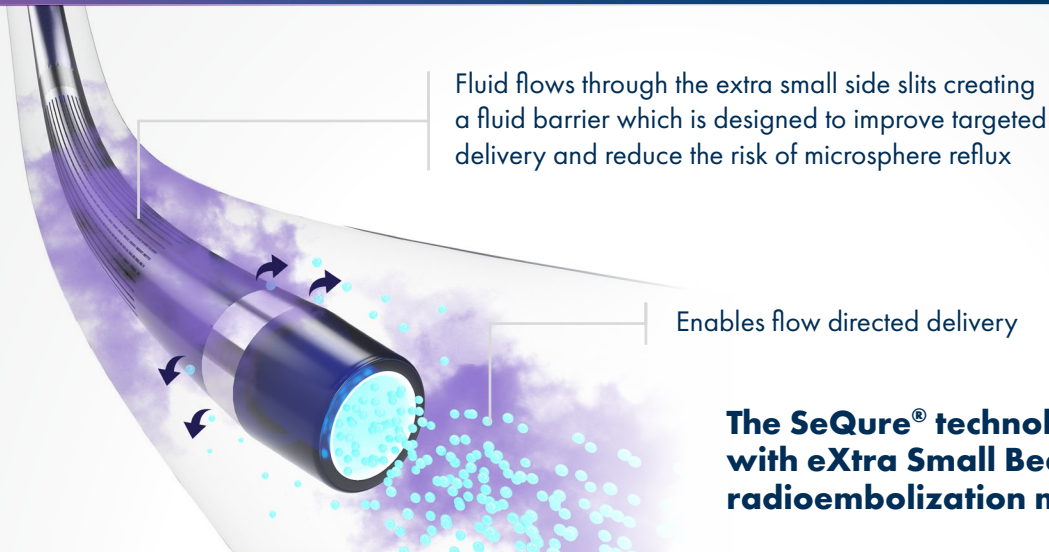
- Compatible with Tc-99m MAA**⁴
- Accurate delivery of particles towards target area⁴

GREAT MANEUVERABILITY

- Optimized pushability, torqueability and trackability^{5,6}

* TARE: Trans-Arterial Radio-Embolization

** Tc-99m MAA: Technetium-99m MacroAggregated Albumin



The SeQure® technology now works with eXtra Small Beads, including radioembolization microspheres

Specifications and Compatibilities

	Catheter OD Proximal/Distal (Fr/mm)	Length (cm)	Inner Diameter (in/mm)	Max Compatible Guidewire OD (in)	Recommended Guiding Catheter	Max Pressure (PSI)	Dead Space Volume (mL)	Flow Rate (mL/sec)
SeQure® XSB	2.9 / 2.7 Fr (0.97 / 0.9 mm)	130	0.025" (0.64 mm)	0.021"	Min. 0.038" (0.97 mm GW compatible) and ID ≥ 1.03 mm	1200	0.57	4.2
		155					0.66	3.6

Flow Rate with Iodinated Contrast Media (iomeprol 300mg/ml, 37°C)

Ordering Information

	Fr Size	Product Reference	Order Number	Length (cm)	RO Markers	Maximal Embolic Compatibilities (Beads / Coils)	Hydrophilic Coating Length (cm)
SeQure® XSB	2.7 Fr	SQ27_XSB_130	238626	130	2	15 - 75 µm / 0.018"	70
	2.7 Fr	SQ27_XSB_155	238613	155	2	15 - 75 µm / 0.018"	95

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1. Among comparable devices on the market. 2. TR-057 internal data on file. 3. TR-056 internal data on file. 4. TR-075 internal data on file. 5. TR-060 internal data on file. 6. TR-070 internal data on file.

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SeQure® microcatheters are class IIb medical devices intended for use by interventional radiologists and interventional oncologists for the infusion of contrast media into all peripheral vessels and for drug infusion in intra-arterial therapy, and infusion of embolic materials. They should not be used in cerebral vessels. For complete information about precautions and optimal usage conditions for these medical devices, we recommend consulting the instructions for use supplied with each device or with your local Guerbet representative(s). This information is intended for use only in countries with appropriate regulatory authority market clearance.

Notified Body: MedCert 0482. Manufacturer: Accurate Medical Therapeutics Ltd. EC Rep: Guerbet. Document creation date: April 2021. SeQure® is registered trademark of Guerbet Group or its affiliates.

Illustrations for information purposes - not indicative of actual size or clinical outcome. Bench tests results may not necessarily be indicative of clinical performance.

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