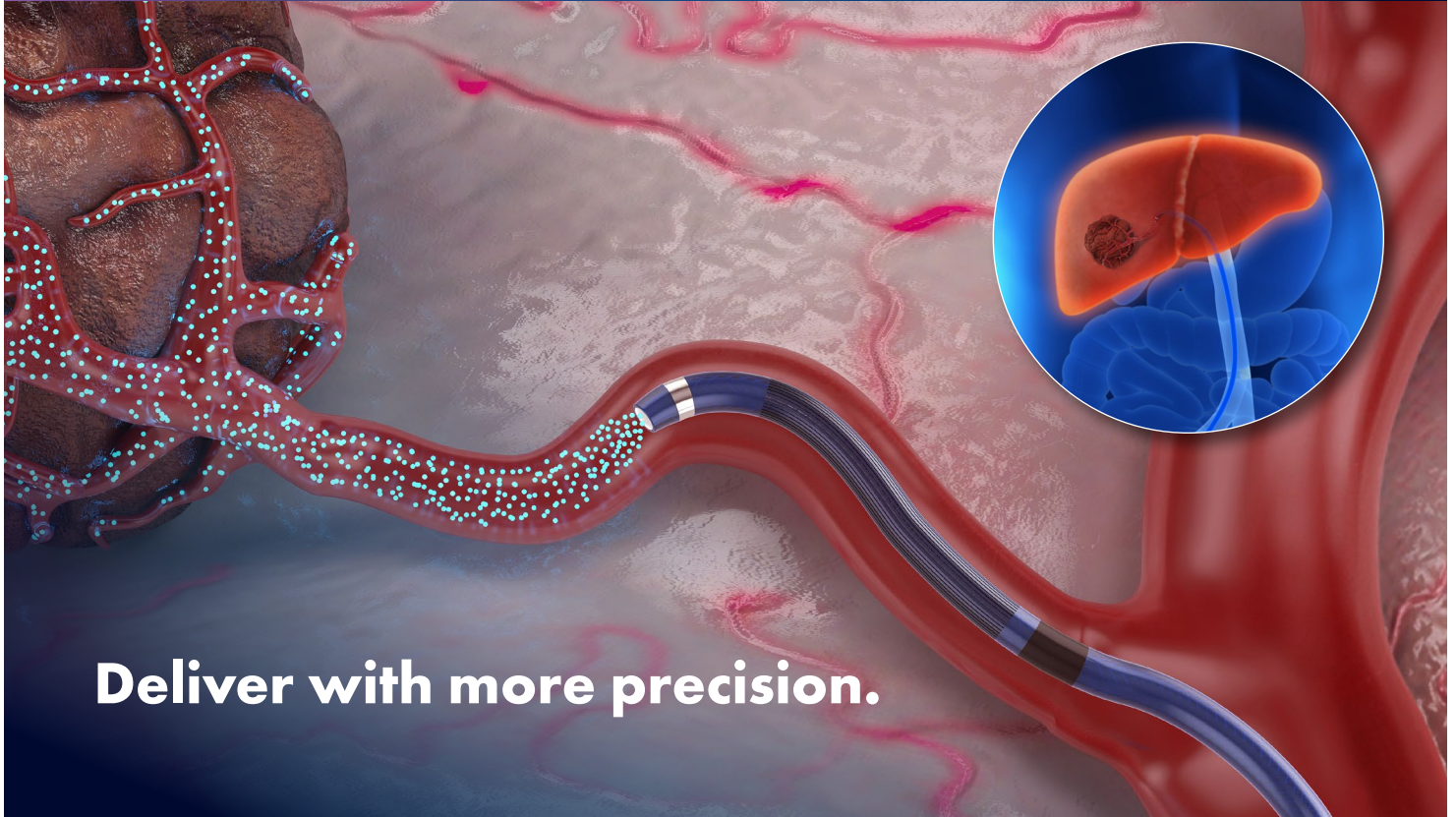


SeQure® XSB

Reflux control microcatheter

2.7 Fr

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

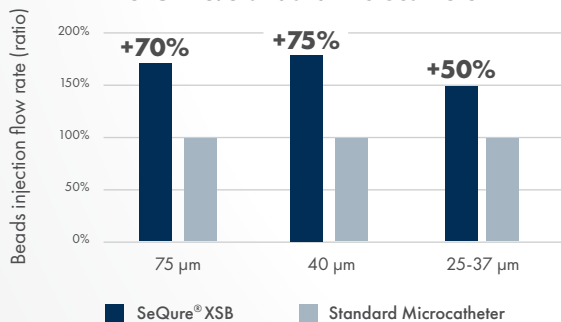


Deliver with more precision.

DESIGNED TO IMPROVE TARGETED 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

Injection flow rate up to 75% higher without reflux vs. standard microcatheter²



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

GREAT MANEUVERABILITY

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

* TARE: Trans-Arterial Radio-Embolization

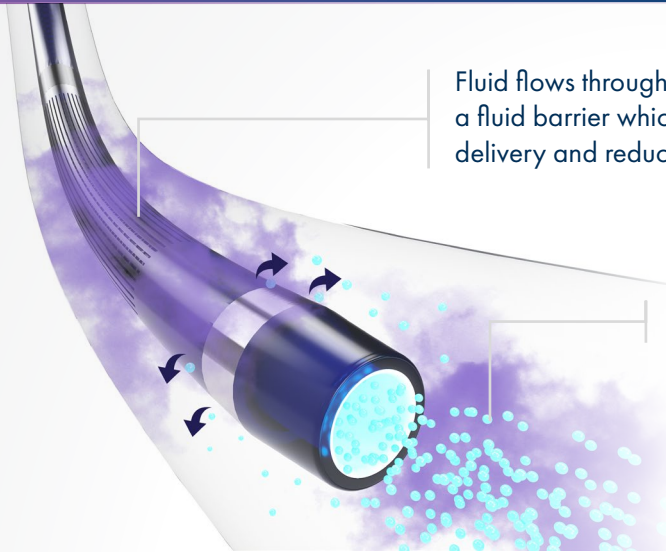
** Tc-99m MAA: Technetium-99m MacroAggregated Albumin

SeQure® XSB

Reflux control microcatheter

2.7 Fr

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



Fluid flows through the extra small side slits creating a fluid barrier which is designed to improve targeted delivery and reduce the risk of microsphere reflux

Enables flow directed delivery

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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For more information, please contact us at 877-729-6679
or customer.service-us@guerbet.com
www.guerbet.com/en-us

1. Amongst FDA cleared microcatheters as of May 2021. 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. Bench Tests results may not necessarily be indicative of clinical performance.

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SeQure® microcatheters are intended 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. See Instructions for Use for more information. SeQure® is a registered trademark of Guerbet Group or its affiliates.

CAUTION: US Federal Law restricts this device to sale by or on the order of a physician. Illustrations for information purposes – not indicative of actual size or clinical outcome. GU0210044