Sniper[®] Balloon Occlusion Microcatheter

Pressure-Directed Treatment Solution for Arterial Embolization



Designing Performance.

Intricate technical design of the Sniper[®] Balloon Occlusion Microcatheter allows for easy navigation through small complex vascular structures providing enhanced reach to distal target sites.

_____ All

Occlusion Balloon Silicone balloon fits in a low profile pocket and remains flush after repeated use.

Flexible Distal Shaft

The combination of pliable material, steel braiding and hydrophilic coating maximizes trackability.

Atraumatic Tip

All tip shapes are tapered for smooth entry and have radiopaque material for easy visualization.

K[™]-tip

Responsive one to one torqueability for navigating complex anatomy.

Thin Wall Technology

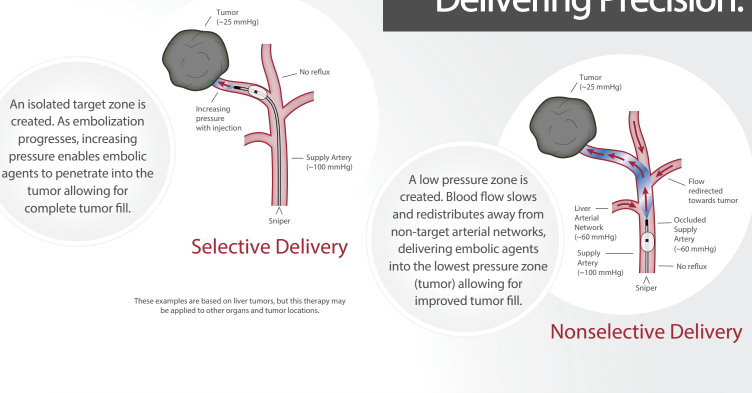
Exceptionally thin wall material, capable of holding 900 psi, allows for dual lumens and a larger inner lumen without compromising catheter size.

Rigid Proximal Shaft

The steel braids and robust materials allow for optimal pushability^{*}.



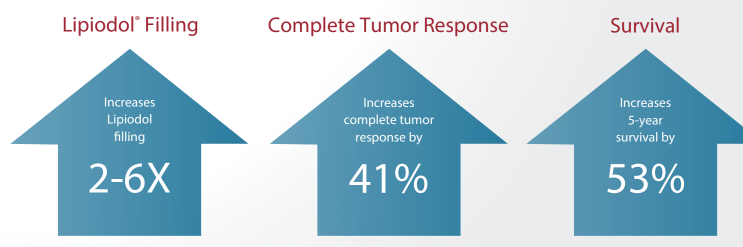
Delivering Precision.



The Sniper's balloon occludes the vessel to alter blood flow-dynamics using pressure-directed embolization. This increases therapeutic agent delivery into target areas while protecting surrounding healthy tissue.^{1,2}

Clinical Summary

Conventional vs. Balloon Occluded Transcatheter Arterial Chemoembolization (TACE)*.



(Two studies totaling 142 patients)^{3,4}

(Meta-analysis of three studies totaling 221 patients)^{5,6,7,8}

(One study with 62 patients)7

*Data is based on literature search of known balloon occlusion microcatheters to date.

Sniper Product Family

The Sniper is compatible with conventional diagnostic catheters, guidewine, and embolic agents allowing physicians to experience the Sniper's high performance with no additional accurories.

Designed for arterial embolization procedures such as:

- Transarterial Embolization (TAE)
- Transarterial Chemoembolization (TACE)
- Radioembolization (Y-90)
- Arteriovenous Malformation (AVM)
- Prostate Artery Embolization (PAE)
- Gastrointestinal Bleeds
- < Renal Angiomyolipoma (AML)
- Uterine Fibroid Embolization (UFE)

Specifications

Compatible whether delivery of *:

- Lipiodol[®]
- Glue (n-bCA)
- Coils up to 0.018"
- Gelfoam
- Spherical particles up to 900 μm
- Dimethyl Sulfoxide (DMSO)
- Ethanol (EtOH)

Product Number	Working Length	Dead Space Volume	Тір	Outer Diameter	lnner Diameter	Balloon Diameter	Guidewire	Injection Pressure
SBC0629-STR-110	110 cm	0.32 ml	Straight tip	Proximal 2.9F/0.038" Distal 2.2F/0.029"	0.020"/ 0.5 mm	Up to 6 mm	0.014" or 0.016"	Up to 900 psi
SBC0629-STR-130	130 cm	0.36 ml						
SBC0629-STR-150	150 cm	0.41 ml						
SBC0629-KTP-110	110 cm	0.32 ml	K [™] -tip					
SBC0629-KTP-130	130 cm	0.36 ml						
SBC0629-KTP-150	150 cm	0.41 ml						

INDICATIONS FOR USE

Sniper balloon occlusion microcatheter is intended for use in the blood vessels of the peripheral vasculature where temporary occlusion is desired and offers a vessel selective technique of temporary vascular occlusion for selectively stopping or controlling blood flow. The Sniper balloon occlusion microcatheter is also intended to assist in the delivery of diagnostic agents such as contrast media and therapeutic agents into the peripheral vasculature.

CONTRAINDICATIONS

Not intended for use in embolectomy or angioplasty procedures. Not intended for use in coronary vessels. Not inteneded for use in neurovasculature.

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*See Sniper Chemical Compatibility Statement Letter MK-0351 at http://embolx.com/products/. Embolx does not make any claims; for information purposes only.



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