

# Angler<sup>®</sup>

## Steerable, Deflectable Microcatheter Family

*Transformative Microcatheter Control*



AGILE  DEVICES

The Agile Devices Angler® steerable and deflectable microcatheter combines the features of a standard microcatheter with the added ability to actively deflect and steer the distal tip intraoperatively. These Angler® devices were designed to:

- ✔ Reduce procedure time, cost, and difficulty
- ✔ Minimize device exchanges
- ✔ Lower the risk of complications

◀ **Ergonomic Handle**

The auto-locking handle is designed for intuitive, single-handed use. This is meant to allow the user to maintain focus on the fluoroscopy screen.

◀ **Braided inner shaft**

The braided coaxial design delivers optimal pushability and trackability. The inner shaft maintains a consistent 0.021" or 0.018" I.D. from the luer to the tip for maximum flow and embolic delivery.

Distal and proximal marker bands allow physicians to see the deflection of the entire tip under fluoroscopy.

▲ A fully covered 1.7cm tip designed to deflect consistently and bi-directionally up to 180 degrees in-vivo.

▶ **SKU Specifications Table**

Name	Catalog No.	Description
Angler® 21 130cm	ADM21-130	3.0F O.D. x 0.021" I.D.
Angler® 21 147cm	ADM21-147	3.0F O.D. x 0.021" I.D.
Angler® 18 130cm	ADM18-130	2.7F O.D. x 0.018" I.D.
Angler® 18 147cm	ADM18-147	2.7F O.D. x 0.018" I.D.

▶ **Compatibility Information**

Before use, ensure compatibility between the Angler® microcatheter and any accessories, diagnostic devices, embolic agents, or therapeutic agents for infusion.

Category	Specification
Guidewire	Angler® 21 Max Diameter 0.018" Angler® 18 Max Diameter 0.016"
Base Catheter	Angler®21 Min I.D. 0.043" Angler®18 Min I.D. 0.040"

▶ **Operational Information**

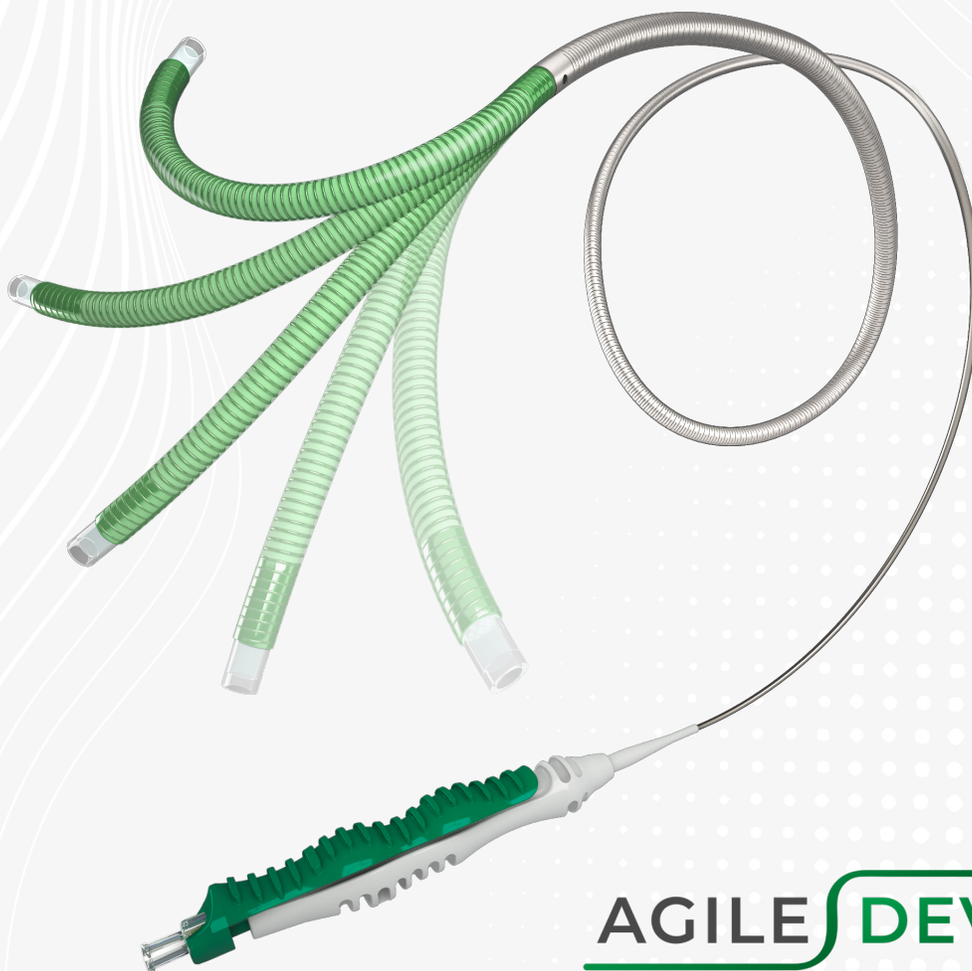
This device is intended for physicians trained in percutaneous, intravascular techniques. Proper training in microcatheter and embolization procedures is essential.

Microcatheter	I.D. in	Tip Deflection Length cm (in)	Max Infusion Pressure psi (KPa)	Distance Between 1st and 2nd Marker Band (cm)	Dead Space Fill Volume cc /ml
Angler®21	0.021	1.7 (0.67)	1000 (6895)	1.4	0.4
Angler®18	0.018	1.7 (0.67)	1000 (6895)	1.4	0.3

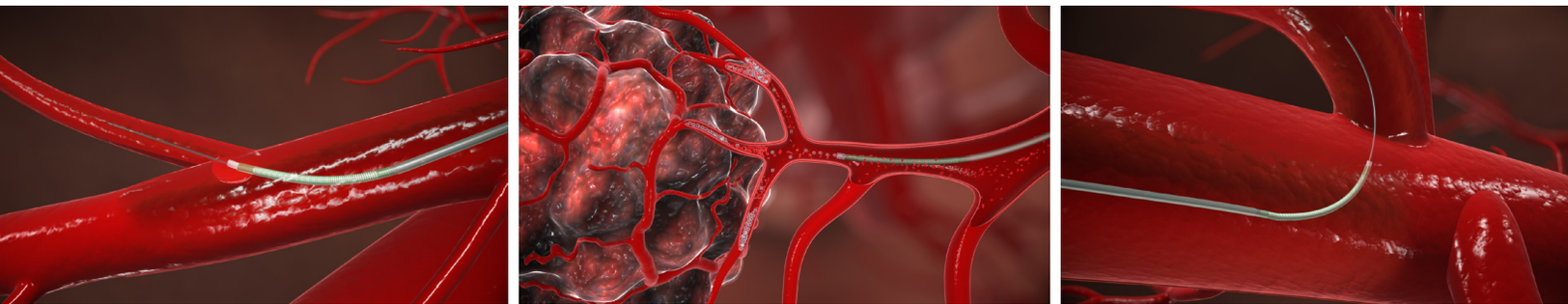
# Angler®

## Steerable, Deflectable Microcatheter Family

*Transformative Microcatheter Control*



AGILE **DEVICES**



### Agile Devices Inc.

1087 Beacon Street, Suite 302  
Newton, MA 02459

(617) 206-2089 | [info@agiledevices.com](mailto:info@agiledevices.com)

[www.agiledevices.com](http://www.agiledevices.com)