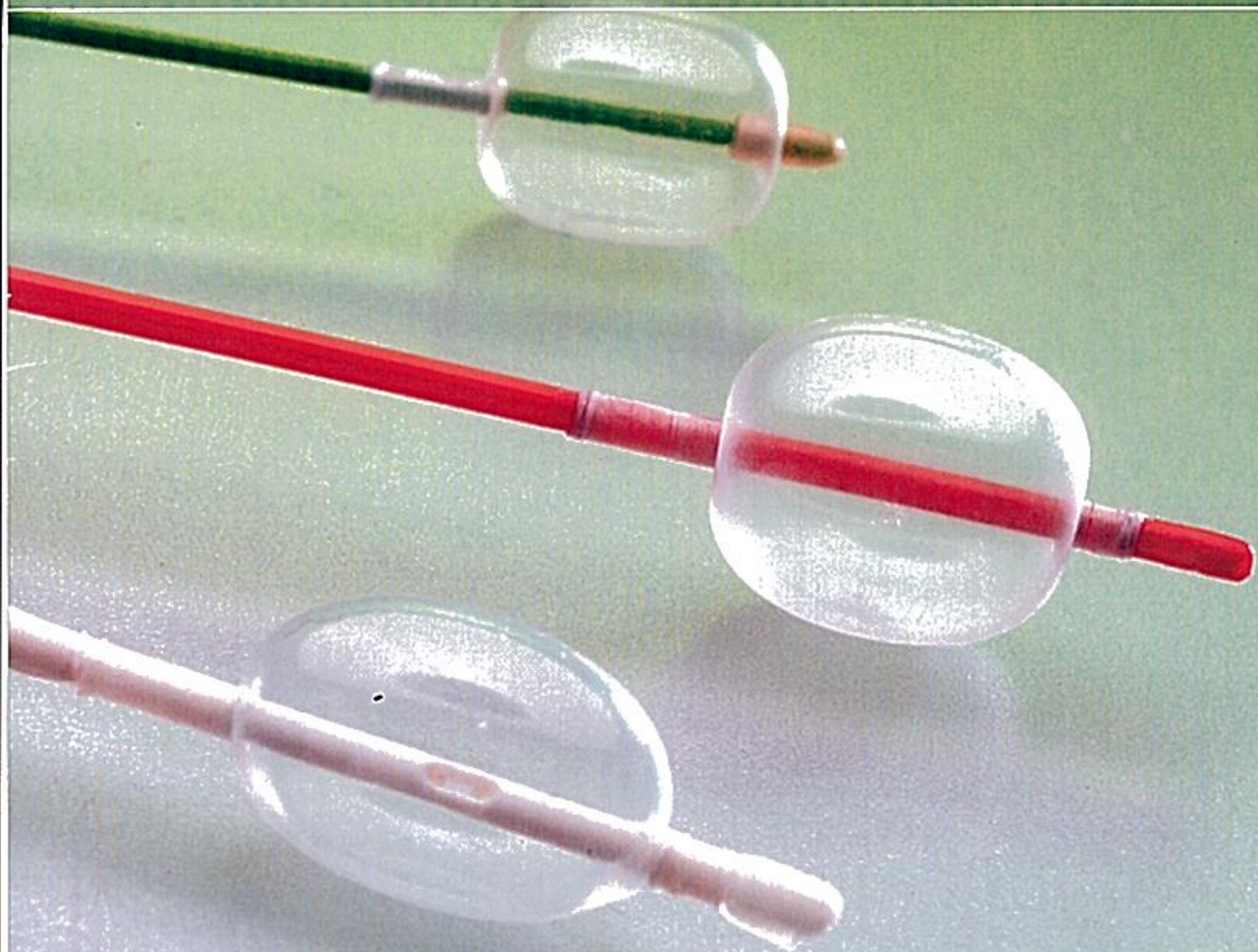


LeMaitre® Embolectomy Catheters

Single Lumen, Over-the-Wire and Latex-Free



 **LeMaitre®**
VASCULAR

More Than The Valvulotome

A Complete Range Of Quality Catheters:

LeMaitre® offers an expanded line of premium quality balloon catheters for rapid removal of emboli and thrombi. Available in Single Lumen, Over-the-Wire, and Latex-Free models, LeMaitre Catheters are:

- > **Radiopaque** – For easy visibility of instrument under fluoroscopy
- > **Pliable** – Eases introduction into difficult anatomy
- > **Sterile** – Three year sterility for latex balloons; five year for latex-free



Single Lumen

- > **Stability**
Balloons are highly rupture-resistant
- > **Concentricity**
Balloons are well-centered
- > **Progressive Inflation**
Balloons inflate at consistent rate as volume increases

Latex-Free

LeMaitre also offers NovaSil® Latex-Free Catheters. This line of premium quality silicone balloon catheters provides a latex-free option for latex sensitivity.

Over-the-Wire

> Guidance

Compatible with standard guidewire to direct catheter to proper position

> Dye Enhancement

Add contrast media to facilitate emboli/thrombi imaging and improve fluoroscopy control











> Irrigation

Lubricates with fewer passes and less intimal trauma during catheter withdrawal

New Feature

Redesigned Molded Hub — ergonomic design with improved luer lock to insure a more secure connection.

Ordering Information

BALLOON DIAMETER	BALLOON VOLUME	DIAMETER	COLOR	LENGTH	GUIDEWIRE	MODEL #
OVER-THE-WIRE EMBOLLECTOMY CATHETER compatible with standard guidewire sizes, stopcock and syringe included.						
6 mm	0.20 ml	3F		40 cm	.018"	1651-34
6 mm	0.20 ml	3F		80 cm	.018"	1651-38
10 mm	0.75 ml	4F		40 cm	.025"	1651-44
10 mm	0.75 ml	4F		80 cm	.025"	1651-48
12 mm	1.50 ml	5F		40 cm	.028"	1651-54
12 mm	1.50 ml	5F		80 cm	.028"	1651-58
13 mm	1.60 ml	6F		40 cm	.035"	1651-64
13 mm	1.60 ml	6F		80 cm	.035"	1651-68
14 mm	1.75 ml	7F		40 cm	.038"	1651-74
14 mm	1.75 ml	7F		80 cm	.038"	1651-78