## **BALLOON-ASSISTED COILING**

With our neuro-balloons, apply supple conformity to complex structures. Our neuro-balloons are ideal for distal access, and unique and irregular anatomies, such as bifurcation geometries. They provide stability in large and small vessels. Discover dependable coverage specifically designed to create stable occlusion across the challenging diameters encountered in large and small vessels.

Our HyperForm™ occlusion balloons are created with extra softness to conform to asymmetrical, irregular and complex vasculature geometries.

Our HyperGlide™ occlusion balloons are oblong compliant balloons designed for sidewall aneurysms and reliable occlusions.



## INDICATIONS

The Occlusion Balloon Catheters are indicated for use in blood vessels of the peripheral and neuro vasculature where temporary occlusion is desired. These catheters offer a vessel selective technique of temporary vascular occlusion, which is useful in selectively stopping or controlling blood flow; the Occlusion Balloon Catheters may also be used in balloon-assisted embolization of intracranial aneurysms and treatment of vasospasm.

See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events.

## IFU

View full instructions for use

HYPER BALLOON IFU (PDF) [2]

## **CHARACTERISTICS**

Usable Length (cm): 150

	Hyper <mark>form™</mark>	<mark>Hyper</mark> Glide™	
Proximal Outer Diameter (F)	2.8	2.8	
Distal Outer Diameter (F)	2.2 - 3.0	2.2	
Balloon Diameter (mm)	3.0 - 7.0	3.0 - 5.0	
Balloon Length (mm)	7.0 - 15.0	10.0 - 30.0	
Tip Length (mm)	2.0	4.0	