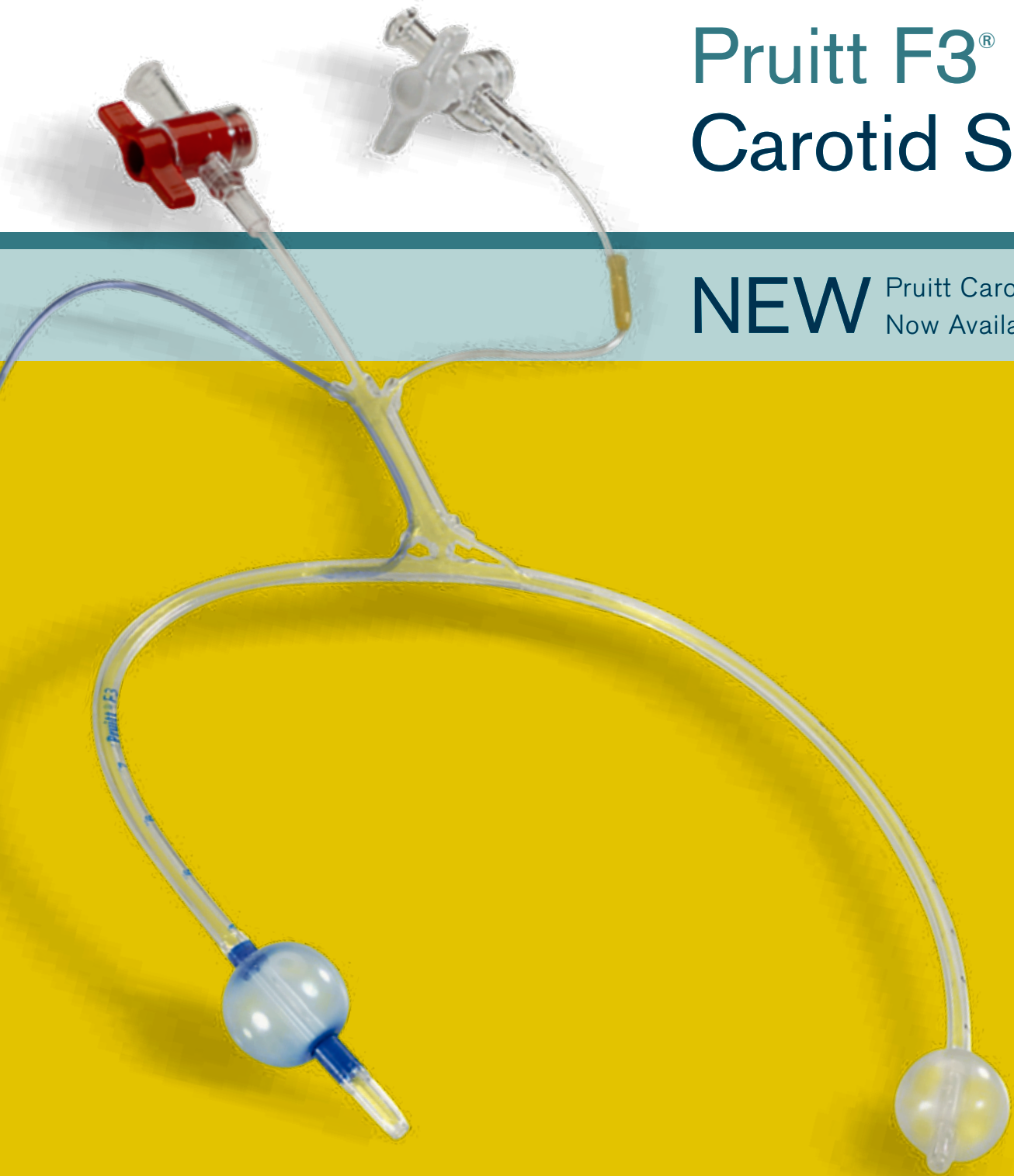


# Pruitt F3<sup>®</sup> Carotid Shunt

**NEW** Pruitt Carotid Kit  
Now Available



# Pruitt F3<sup>®</sup> Carotid Shunt

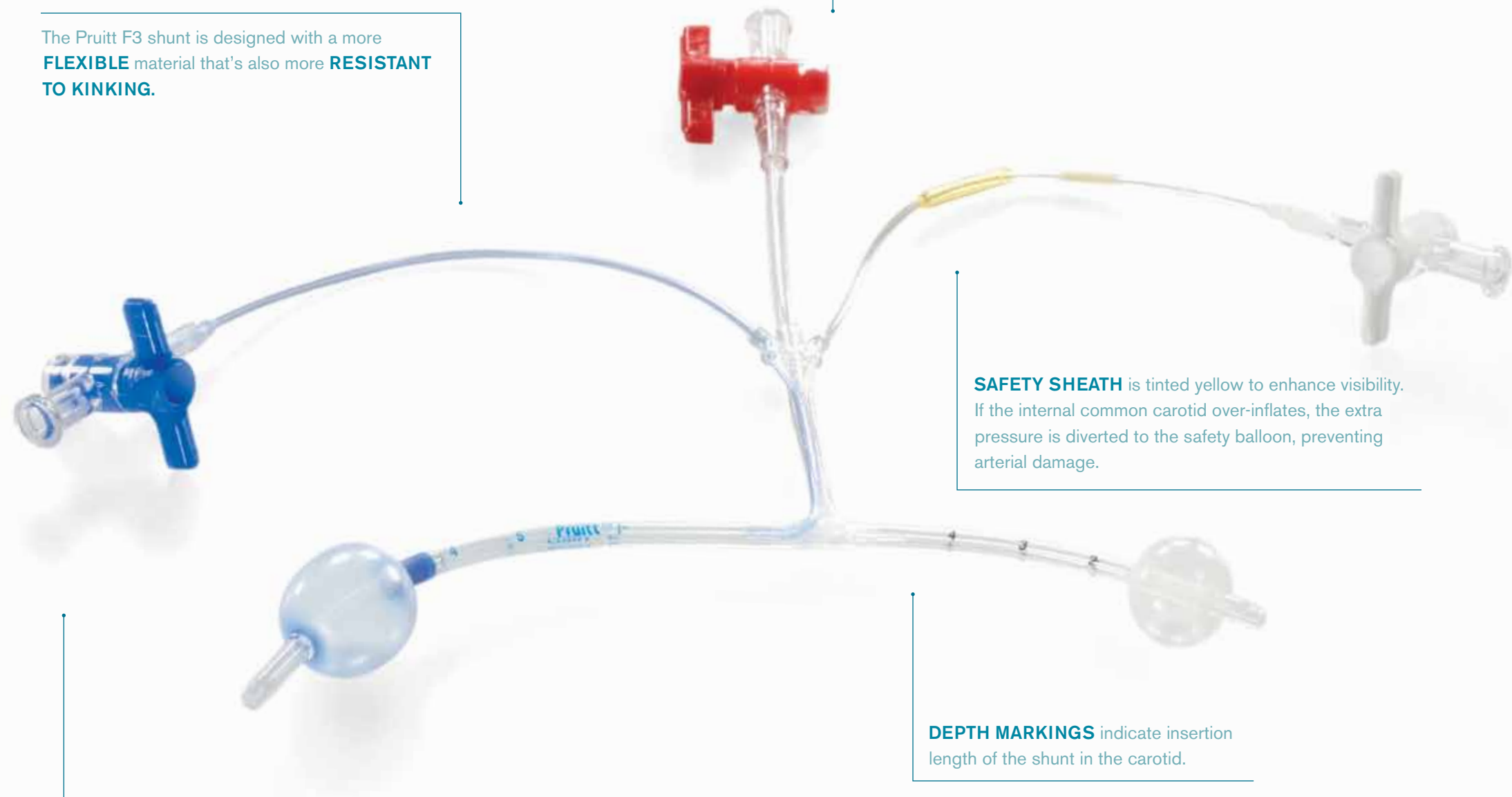
## THE NEXT GENERATION BALLOON SHUNT

The Pruitt F3 Carotid Shunt is made with a flexible material that is also more resistant to kinking,\* is color-coded for easy identification, and has 10% increased flow over the original Pruitt-Inahara<sup>®</sup> Carotid Shunt.\*

### Atraumatic Dual Balloon Occlusion: No Clamping

Dual-balloon design for fast, easy insertion and atraumatic no-clamp occlusion of internal and common carotid arteries. Smaller incision, less dissection, and shorter arteriotomy. Balloons hold artery open for better visualization of plaque end points.

\* Data on file at LeMaitre Vascular, Inc.



The Pruitt F3 shunt is designed with a more **FLEXIBLE** material that's also more **RESISTANT TO KINKING**.

**T-PORT** for infusion and flushing, monitoring blood flow, blood pressure, patency, and safely removing embolic particles. Smaller inner diameter lowers likelihood of particles entering the shunt.

**SAFETY SHEATH** is tinted yellow to enhance visibility. If the internal common carotid over-inflates, the extra pressure is diverted to the safety balloon, preventing arterial damage.

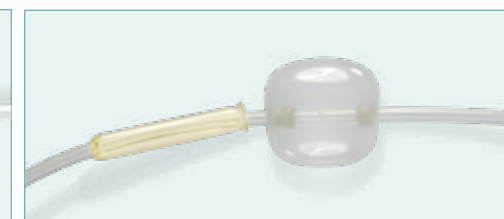
**DEPTH MARKINGS** indicate insertion length of the shunt in the carotid.

**COLOR-CODED** common inflation lumen and depth markings highlight the inflation path leading from the blue stopcock to the blue balloon.

### SAFETY BALLOON: PREVENT OVER-INFLATION



**STEP 1** Special safety balloon with moveable plastic sheath minimizes risk of Internal Carotid Balloon (ICB) over-inflation. Slide plastic sheath off safety balloon and inflate ICB.



**STEP 2** If ICB over-inflates, the extra pressure is diverted to the safety balloon, preventing arterial damage.



**STEP 3** After ICB is inflated, slide the plastic sheath over safety balloon to prevent deflation of ICB.

# Pruitt F3<sup>®</sup> Carotid Shunt



## ORDERING INFORMATION

	Diameter	Length	Model #
<b>Pruitt F3 Outlying Carotid Shunt</b>			
Shunt with T-Port	8F	31 cm	2013-10
Shunt with T-Port	9F	31 cm	2012-10
Shunt without T-Port	9F	31 cm	2012-11
Shunt with T-Port	10F	31 cm	2011-10

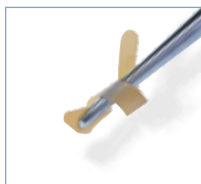
<b>Pruitt F3 Inlying Carotid Shunt</b>			
Shunt with T-Port	9F	15 cm	2012-12
Shunt without T-Port	9F	15 cm	2012-13
Shunt with T-Port	10F	15 cm	2011-12

## NEW

<b>Pruitt Carotid Kit*</b>	2032-10
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Includes:

- 1 ea 9F Pruitt F3 Outlying Shunt with T-Port
- 1 ea XenoSure<sup>®</sup> Biologic Vascular Patch (Bovine Pericardium) size .8 cm x 8 cm



\* For sale in the US only.

The XenoSure Biologic Vascular Patch is manufactured by Neovasc Inc., 13700 Mayfield Place, Suite 2135, Richmond BC V6V 2E4, Canada and is distributed by LeMaitre Vascular in the U.S. and many European markets.

These specifications are not intended as a warranty. In the interest of product improvement, these specifications may be changed from time to time without notice. Please consult your sales representative for details.



Your Peripheral Vision<sup>™</sup>

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