



# Intraluminal Support Device

<b>LVIS® Jr. Device</b>		Low-profile Visualized Intraluminal Support			
Intraluminal Support Device					
One unit per box					
Product Code	Unconstrained Diameter x Total Length (mm)	Total Length* / Working Length in Different Vessel Diameters (mm)			
		2.0mm	2.5mm	3.0mm	3.5mm
172010-CASJ	2.5 x 13	14 / 10	13 / 9		
172014-CASJ	2.5 x 17	18 / 14	17 / 13		
172020-CASJ	2.5 x 23	24 / 20	23 / 19		
172032-CASJ	2.5 x 34	36 / 32	34 / 30		
172516-CASJ	3.5 x 18		20 / 16	19 / 15	18 / 14
172524-CASJ	3.5 x 23		27 / 23	25 / 21	23 / 19
172530-CASJ	3.5 x 28		34 / 30	32 / 28	28 / 24
172537-CASJ	3.5 x 33		40 / 36	37 / 33	33 / 29

Notes: Compatible Microcatheter: Headway®17 or Scepter Occlusion Balloon  
 \*Total Length (includes flared ends) = Working Length + 4mm

## Features

Compatible with Headway®17 Advanced microcatheter

Deliverable through Scepter Occlusion Balloon Catheter

1.5mm compliant cell design

Up to 75% retractable

## Benefits

Low profile 1.7F delivery system improves navigability

Post-balloon stenting provides new method of stent utilization

Allows for easier passage of microcatheters

Improves accuracy in targeting the landing zone during deployment