

Advancing Sub-Selection



ADVANCING RELIABLE ACCESS & ACCURATE DELIVERY

To meet the challenges of cardiac resynchronization therapy (CRT), you need advanced LV leads and LV delivery systems that match the tortuosity of your patient's anatomy. The Worley Advanced Lateral Vein Introducer (LVI) telescoping lateral vein introducer system is designed to offer you the flexibility you need for reliable and accurate placement of LV leads at their target location.

Product Features

SOFT RADIOPAQUE TIP minimizes risk of vessel wall trauma and improves fluoroscopic visualization

PROXIMAL AND DISTAL CURVES enhance sub-selective access to angulated lateral vein branches

5F OD TARGET VEIN SELECTOR for improved target vein selection and guide wire replacement

7F OD LVI provides ample room to perform various advanced CRT implantation techniques

MULTIDUROMETER PROXIMAL CURVE CONSTRUCTION delivers improved tip directivity

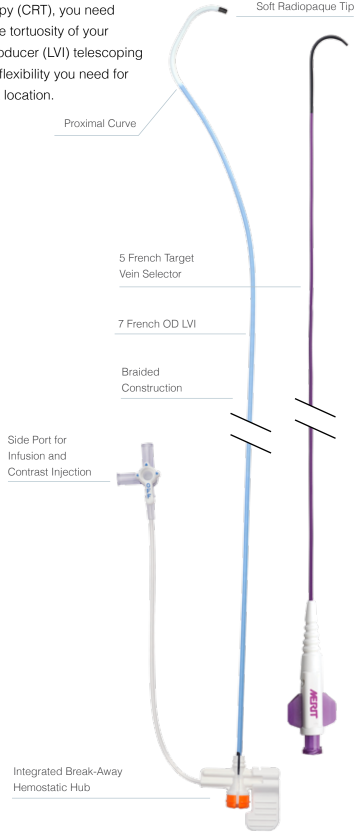
BRAIDED SHEATH CONSTRUCTION supports

better torque control and stability. Sliceable sheath for easy removal

SIDE PORT allows open access infusion and contrast injection during implantation

INTEGRATED BREAK-AWAY HEMOSTATIC HUB AND

HANDLE designed to protect against blood loss and air embolism. Hub requires no cutting. Secure hub grip reduces the risk of lead dislodgement during removal



ADVANCING EFFICIENT & SUCCESSFUL LV LEAD IMPLANTATION

When used together with the Worley Advanced CSG and Worley Vein Selector, the Worley Advanced LVI provides the tools and solutions needed to reduce implantation times, gain easier access to the target vessel, and improve chances for successful CRT implantation.¹

INTEGRATED VALVE AND HUB DESIGN

Breakaway valve provides direct access for the slicer to engage the braided sheath

Oversized grip reduces risk of lead movement

Easy-to-use slicer mates to the CSG hub for improved stability during sheath removal





4 CURVES FOR VARYING ANATOMY

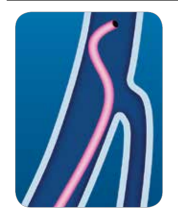
Renal Curve
For most common coronary
venous anatomies

For larger coronary venous anatomies

Hook Curve
For smaller challenging coronary venous anatomies

For other coronary venous anatomies

WORLEY ADVANCED LV LEAD IMPLANTATION









Step 1 Step 2 Step 3 Step 4

With the LVI placed just inside the CSG, the Worley Vein Selector is advanced into the coronary sinus and the target vein is identified with puffs of contrast.

The Worley Vein
Selector is advanced
into the target vein,
followed by the
guide wire.

The LVI is easily advanced over the wire and the Worley Vein Selector into the target vein.

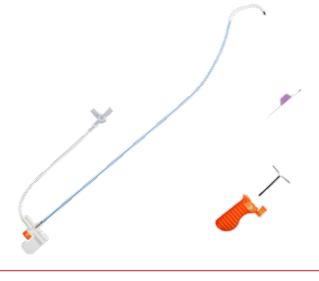
The Worley Vein Selector is removed, retaining the LVI and wire.

ADVANCED LVI LV Delivery System

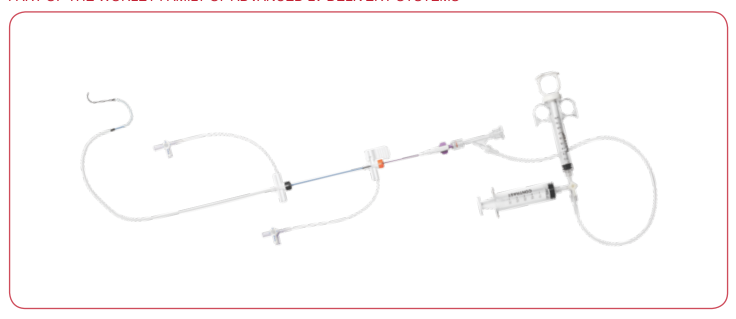
Part Number	Size	Length	Curve	Outer Diameter	Inner Diameter	Tip Diameter	Description
WORLVI-75-5-62-07-RE	7F	62 cm	Compound	0.120"	0.090"	0.09	Renal
WORLVI-75-5-62-07-HS	7F	62 cm	120°	0.120"	0.090"	0.09	Hockey Stick
WORLVI-75-5-62-07-HO	7F	62 cm	80°	0.120"	0.090"	0.09	Hook
WORLVI-75-5-62-07-MP	7F	62 cm	67°	0.120"	0.090"	0.09	Multi-purpose

KIT CONTENTS:

Worley Vein Selector 5F, 75 cm, 0.07" OD, 0.046" ID Transvalvular Insertion Tool (T.V.I) 7F, 1.75", 0.121" OD, 0.089" ID Slicer



PART OF THE WORLEY FAMILY OF ADVANCED LV DELIVERY SYSTEMS



¹Jackson KP, Hegland DD, Frazier-Mills C, Piccini JP, Koontz JI, Atwater BD, Daubert JP, Worley SJ. *Impact of using a telescoping-support catheter system for left ventricular lead placement on implant success and procedure time of cardiac resynchronization therapy*. Pacing Clin Electrophysiol. 2013 May; 36(5):553-8.

For more information on Merit Medical's line of products for electrophysiology, contact Customer Service (800) 35-MERIT or visit our website, www.merit.com.

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