Worley™ Advanced RCSG
Right Sided Coronary Sinus Guide

Advancing Options for Right Sided Access

Multiple curve design to help navigate right side anatomy

 Longer braided core for extended reach
PROMOTING RELIABLE ACCESS & ACCURATE DELIVERY

To meet the challenges of right sided access during a cardiac resynchronization therapy (CRT), you need an advanced LV delivery system that gives you options to match the tortuosity of your patient’s anatomy. The Worley Advanced Right Sided CSG is designed to provide you the options you need to reliably and accurately place your LV leads at the target location.

PRODUCT FEATURES

MULTIPLE SHEATH CURVES to provide back wall support while navigating the right subclavian venous anatomy

BRAIDED CORE with its longer variable shape design provides control and flexibility

DEPTH POSITION MARKER for alignment of the distal tips of the braided core and the RCSG

INTEGRATED PEEL-AWAY HEMOSTASIS VALVE handles like a standard peel-away introducer to reduce risk of blood loss and air embolism

SIDE PORT allows open access infusion and contrast injection during implantation

CRUSH RESISTANT PEBAX® SHEATH with braided core reduces kinking and facilitates easy removal

9 French ID provides ample room to perform various advanced CRT implantation techniques

SOFT RADIOPAQUE TIP reduces risk of vessel wall trauma and improves fluoroscopic visualisation

Part Number French Size Length
WOR-CSG-BR1-09 9F 40 cm

Kit Contents:
- Splittable Sheath
- Dilator
- Braided Core
- Guidewires: - 0.035” x 135 cm - 0.032” x 180 cm
- Transvalvular Insertion Tool
- 18G 7 cm Needle
- 12 mL Syringe