

## Venous intervention worksheet

IVUS measurements and area calculations

Patient name	Comments
Date of birth	
Medical record #	
Inferior vena cava	
Reference area/diamm <sup>2</sup> mm	
Compress area/diamm <sup>2</sup> mm	
Difference% mm <sup>2</sup>	
Lengthmm	
Pight side	Left side
Right side	Common iliac vein
Reference area/diamm <sup>2</sup> mm	Reference area/diamm <sup>2</sup> mm
Compress area/diamm <sup>2</sup> mm	Compress area/diamm <sup>2</sup> mm
Difference%mm <sup>2</sup>	Difference%mm <sup>2</sup>
Stent deployed x	Stent deployed x Balloon inflated
Balloon inflated	
Post stenting area/diamm <sup>2</sup> mm	Post stenting area/diamm <sup>2</sup> mm
External iliac vein	► External iliac vein
Reference area/diamm <sup>2</sup> mm	Reference area/diamm <sup>2</sup> mm
Compress area/diamm <sup>2</sup> mm	Compress area/diamm <sup>2</sup> mm
Difference % mm <sup>2</sup>	Difference % mm <sup>2</sup>
Stent deployed x	Stent deployed x
Balloon inflated	Balloon inflated
Post stenting area/diamm <sup>2</sup> mm	Post stenting area/diamm <sup>2</sup> mm
Common femoral vein	🕳 Common femoral vein
Reference area/diamm² mm	Reference area/diamm <sup>2</sup> mm
Compress area/diamm <sup>2</sup> mm	Compress area/diamm <sup>2</sup> mm
Difference% mm <sup>2</sup>	Difference%mm <sup>2</sup>
Stent deployed x	Stent deployed x
Balloon inflated	Balloon inflated
Post stenting area/diamm <sup>2</sup> mm	Post stenting area/diamm <sup>2</sup> mm

**VOLCANO** 

This worksheet is being provided for the convenience of the user and should not substitute for the independent judgment of the clinician as to appropriate measurements for a particular procedure. D000123806/A