Venous intervention worksheet
IVUS measurements and area calculations

Patient name __________________________
Date of birth __________________________
Medical record # _______________________

Comments ____________________________

Inferior vena cava
Reference area/dia ___ mm² ___ mm
Compress area/dia ___ mm² ___ mm
Difference ___ % ___ mm²
Length ___ mm

Right side
Common iliac vein
Reference area/dia ___ mm² ___ mm
Compress area/dia ___ mm² ___ mm
Difference ___ % ___ mm²
Stent deployed ___ x ___
Balloon inflated ________________
Post stenting area/dia ___ mm² ___ mm

External iliac vein
Reference area/dia ___ mm² ___ mm
Compress area/dia ___ mm² ___ mm
Difference ___ % ___ mm²
Stent deployed ___ x ___
Balloon inflated ________________
Post stenting area/dia ___ mm² ___ mm

Left side
Common iliac vein
Reference area/dia ___ mm² ___ mm
Compress area/dia ___ mm² ___ mm
Difference ___ % ___ mm²
Stent deployed ___ x ___
Balloon inflated ________________
Post stenting area/dia ___ mm² ___ mm

External iliac vein
Reference area/dia ___ mm² ___ mm
Compress area/dia ___ mm² ___ mm
Difference ___ % ___ mm²
Stent deployed ___ x ___
Balloon inflated ________________
Post stenting area/dia ___ mm² ___ mm

Common femoral vein
Reference area/dia ___ mm² ___ mm
Compress area/dia ___ mm² ___ mm
Difference ___ % ___ mm²
Stent deployed ___ x ___
Balloon inflated ________________
Post stenting area/dia ___ mm² ___ mm

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/B
Approved for External Distribution