



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

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

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

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