



Aorto-iliac / lower extremity IVUS measurements and area calculations

Patient name _____

Date of birth _____

Medical record# _____



Aorta / Celiac / Hepatic / Splenic / SMA / Renal (R/L)

IVUS _____ Diameter _____ mm X _____ mm

Reference _____ mm² Min lumen area _____ mm² = Stenosis _____%

Concentric/eccentric - Fatty Fibro fatty Fibrous Fibro-calcific Calcific

IVUS post treatment: Min lumen area _____ mm² Luminal gain _____%

Balloon: _____

Stent: _____

Thrombectomy device: _____

R/L – Common / External iliac artery

IVUS _____ Diameter _____ mm X _____ mm

Reference _____ mm² Min lumen area _____ mm² = Stenosis _____%

Concentric/eccentric - Fatty Fibro fatty Fibrous Fibro-calcific Calcific

IVUS post treatment: Min lumen area _____ mm² Luminal gain _____%

Balloon: _____

Stent: _____

Thrombectomy device: _____

R/L – Common femoral / Profunda / Superficial femoral / Popliteal artery

IVUS _____ Diameter _____ mm X _____ mm

Reference _____ mm² Min lumen area _____ mm² = Stenosis _____%

Concentric/eccentric - Fatty Fibro fatty Fibrous Fibro-calcific Calcific

IVUS post treatment: Min lumen area _____ mm² Luminal gain _____%

Atherectomy device _____

Balloon: _____

Stent: _____

Thrombectomy device: _____

R/L – AT / TPT / Peroneal / PT / DP / Other _____

IVUS _____ Diameter _____ mm X _____ mm

Reference _____ mm² Min lumen area _____ mm² = Stenosis _____%

Concentric/eccentric - Fatty Fibro fatty Fibrous Fibro-calcific Calcific

IVUS post treatment: Min lumen area _____ mm² Luminal gain _____%

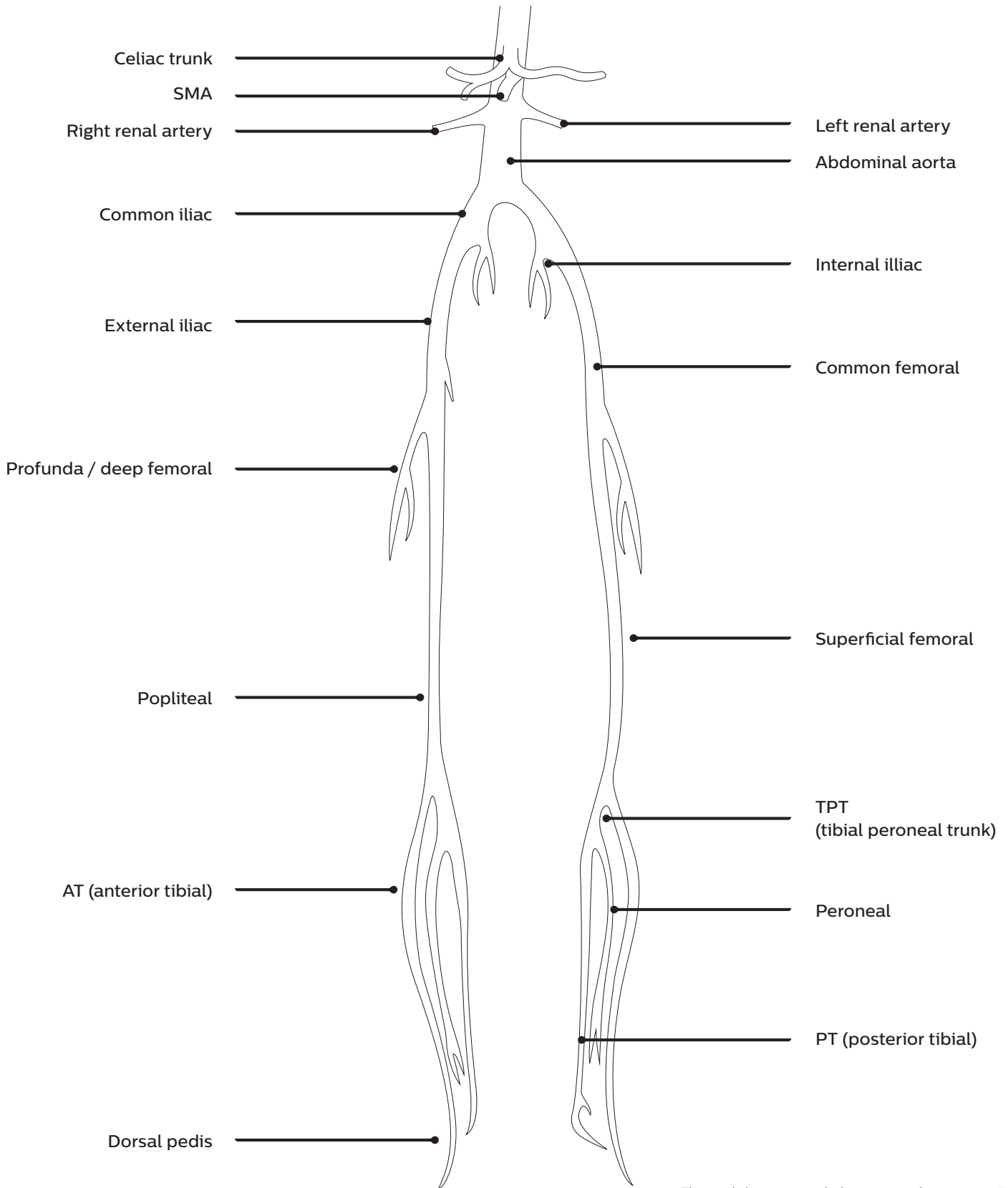
Atherectomy device: _____

Balloon: _____

Stent: _____

Thrombectomy device: _____

For physician and medical staff use only.



Non-coronary intravascular ultrasound (IVUS) CPT codes*

(IVUS codes are add-on codes to a primary procedure)

+37252 IVUS, non-coronary, incl radiological S&I initial non-coronary vessel

+37253 IVUS, each additional non-coronary vessel (use with 37252)

This worksheet is intended to assist in documenting IVUS workflow measurements but is not a substitute for the independent judgment of the clinician as to appropriate measurements for a particular procedure.

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