

Patient name			Comments		
Date of birth	1.1				
Medical record #					
Inferior vena cava					
Reference area/diamm²mm	- 11				
Compress area/diamm²mm	- 11				
Difference%mm ²	11				
Lengthmm	/ (
Right side		\	Left side		
Common iliac vein	// \	\—	Common iliac	vein	
Reference area/diamm² mm		\ 	Reference area/dia _	mm²	mm
Compress area/diamm² mm	/ / /	11	Compress area/dia _	mm²	mm
Difference%mm ²	/ /	11	Difference	%	mm²
Stent deployed x	/	11	Stent deployed	x	_
Balloon inflated			Balloon inflated _		
Post stenting area/diamm² mm	//\	//\	Post stenting area/dia_	mm²	mm
External iliac vein	-, ''	" \\-	External iliac v	vein	
Reference area/diamm² mm	11	- 11	Reference area/dia _	mm²	mm
Compress area/diamm ² mm	- 11		Compress area/dia _		
Difference%mm ²	11	- 11		%	
Stent deployed x	11	- 11	Stent deployed	x	
Balloon inflated	Ш	- 11	Balloon inflated		
Post stenting area/diamm²mm	II .	ll.	Post stenting area/dia_	mm²	mm
Common femoral vein	.]]		Common femo	ral vei	n
Reference area/diamm²mm	• •		Reference area/dia _	mm²	mm
Compress area/diamm² mm			Compress area/dia _	mm²	mm
Difference%mm ²		İ	Difference	%	mm²
Stent deployed x		:	Stent deployed	x	
Balloon inflated		1	Balloon inflated		
Post stenting area/diamm ² mm		l	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