

Venous intervention worksheet

IVUS measurements and area calculations

Patient name						Comments			
Date of birth									
Medical record #									
Inferior vena ca	ava								
Reference area/dia	mm ²	mm							
Compress area/dia	mm²	mm							
Difference	%	mm ²							
Length	mm			l					
Right side				$\mathbf{\Lambda}$		Left side			
Common iliac v	ein			\ \.		Common ili	iac ve	ein	
Reference area/dia	mm²	mm	/	\mathbf{N}		Reference area/di	a	_mm ²	mm
Compress area/dia	mm²	mm				Compress area/di	а	_mm ²	mm
Difference	%	mm ²			\	Difference		_%	mm ²
Stent deployed	x					Stent deployed		x	
Balloon inflated						Balloon inflated			
Post stenting area/dia	mm²	mm	11		\mathcal{N}	Post stenting area	/dia	_mm²	mm
External iliac v	ein				' U.	— External ili	ac ve	ein	
Reference area/dia	mm²	mm			- 11	Reference area/di	a	_mm²	mm
	mm²					Compress area/dia			
Difference	%	mm ²				Difference		_%	mm ²
Stent deployed	x					Stent deployed		_ x	
Balloon inflated						Balloon inflated			
Post stenting area/dia	mm²	mm				Post stenting area	/dia	_mm²	mm
Common femor	al veir	ו				Common fe	mora	al vei	n
	mm ²					Reference area/di		_mm ²	
	mm ²					Compress area/dia		mm ²	
-	%					Difference		_%	
	x					Stent deployed		X	
Balloon inflated						Balloon inflated	_		
Post stenting area/dia	mm ²	mm				Post stenting area	/dia	_mm ²	mm
						_			

For physician and medical staff use only.

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.