

壓力感應金屬導引線Pressure Wire (FFR) 工作紀錄表

姓名：_____ 性別：_____ 年齡：_____ 病歷號：_____

制訂日期：101.10.01

1 st Lesion	Guiding catheter (Fr.)	Lesion severity		Pre-PCI FFR measurement						Post-PCI FFR measurement						Note
		Lesion location	QCA(%)	Resting Pd/Pa	IV Adenosine		IC Adenosine		Resting Pd/Pa	IV Adenosine		IC Adenosine				
					Dosage IV (mcg/kg/min)	Hyperemia FFR Pd/Pa	Dosage IC (mcg)	Hyperemia FFR Pd/Pa		Dosage IV (mcg/kg/min)	Hyperemia FFR Pd/Pa	Dosage IC (mcg)	Hyperemia FFR Pd/Pa			
					Run1	Run2	Run3	Run1		Run2	Run3	Run1	Run2	Run3		

2 st Lesion	Guiding catheter (Fr.)	Lesion severity		Pre-PCI FFR measurement						Post-PCI FFR measurement						Note
		Lesion location	QCA(%)	Resting Pd/Pa	IV Adenosine		IC Adenosine		Resting Pd/Pa	IV Adenosine		IC Adenosine				
					Dosage IV (mcg/kg/min)	Hyperemia FFR Pd/Pa	Dosage IC (mcg)	Hyperemia FFR Pd/Pa		Dosage IV (mcg/kg/min)	Hyperemia FFR Pd/Pa	Dosage IC (mcg)	Hyperemia FFR Pd/Pa			
					Run1	Run2	Run3	Run1		Run2	Run3	Run1	Run2	Run3		

3 st Lesion	Guiding catheter (Fr.)	Lesion severity		Pre-PCI FFR measurement						Post-PCI FFR measurement						Note
		Lesion location	QCA(%)	Resting Pd/Pa	IV Adenosine		IC Adenosine		Resting Pd/Pa	IV Adenosine		IC Adenosine				
					Dosage IV (mcg/kg/min)	Hyperemia FFR Pd/Pa	Dosage IC (mcg)	Hyperemia FFR Pd/Pa		Dosage IV (mcg/kg/min)	Hyperemia FFR Pd/Pa	Dosage IC (mcg)	Hyperemia FFR Pd/Pa			
					Run1	Run2	Run3	Run1		Run2	Run3	Run1	Run2	Run3		

PS. 1. IV或IC Adenosine的FFR檢查，請擇一填寫。

2. 請附Resting及Hyperemia FFR結果(Wave form)的列印照片作為審查依據。