#### McKesson Cardiology™ Hemo Fractional Flow Reserve Support Integrated measurement workflow and reporting

McKesson Cardiology™, a cardiovascular information system (CVIS) that includes hemodynamic monitoring, optionally provides fully integrated fractional flow reserve (FFR) support to address the growing frequency of use within cath labs. *See figure 1.* 





#### 1. Click "FFR" on the hemodynamic screen

#### 2. Click "preset" (bottom left hand corner)

McKesson Complete CVIS Work	low Engine	/	0 +
ABEL DAVE OTHERE		ASCENDIAN	
watering Car	Dagrostic PC projekte		
P.P.L.	4:32:24		
P-J-L1			
B-2	37.5 97		
	12482(96)		
	22/0(0)		
		7	-
mm			
			Concession in the local division in the loca
	And the second se		
► ►I 🜒 1:48/3:54		ce	• #



16 ACIST company confidential

- 1. Open to air and "zero all" (P1 & P3)
- 2. Close stopcock
- 3. Plug in catheter
- 4. Bring radiopaque marker right outside the tip of the guide catheter
- 5. Press equalize (1.00)
- 6. Start and Stop FFR Recording

McKesson Complete CVIS Workflow Engine				0 +	
ABEL DAVE 00358558 Cath Damon De		ASCENDI	IAN		
Filmer	4:32:26				
B-JAAAAAA	78 24				
B-2-manut	37.5 97	S S	Start - Sto	p	
	12482(96)	F	FR Recordin	9	
	00(0)				
			-		
-	- Pd				
	A				ACID
					the powe
		Constraint States			
► ►I			cc	• #	

17 ACIST company confidential









#### Opens a new dialog box



#### Opens a new dialog box (x2)



Results/samples





(click) "Show doctor"\_\_\_\_\_ To put FFR onto their screen



