

ICCK – Percutaneous Intervention Registry

(Kerala Percutaneous Intervention Registry)

1/1/2009 to 31/12/2009

Section A - Coronary

:

Name of Hospital			
Address			
Contact No(S)			
Name of Interventional Cardiologists (Primary operators)	1	3	
	2	4	
Total Number of PCIs during the year			No(s)
Gender	Male		No(s)
	Female		No(s)
Age Group	<40 years		No(s)
	30 to 70 years		No(s)
	>70 years		No(s)
Procedure approach	Femoral		No(s)
	Radial		No(s)
	Ulnar		No(s)
Vessels treated	Single Vessel		No(s)
	Multi Vessel		No(s)
	LMCA		No(s)
	Graft		No(s)
STENT DETAILS	Total No. of Stents used		No(s)
Total No. of Drug Eluting Stents (DES)			
Name of DES	No(s)	Name of DES	No(s)
1.		3.	No(s)
2.		4.	(No(s))
Name of BMS	No(s)	Name of BMS	No(s)
1.		3.	No(s)
2.		4.	No(s)
Other Devices	Rotablator		
	IVUS		
	Cutting Balloon		
	Aspiration device		
	Distal Protection		

II B/III A Blocker ABCIXIMAB (REOPRO)		No(s)
EPTIFIBATIDE		No(s)
TIROFIBAN		No(s)
INHOSPITAL DEATH		No(s)
SUBACUTE THROMBOSIS		No(s)
Approach to SAT		
1. IIB/III A BLOCKER		No(s)
2. THROMBOLYTIC THERAPY		No(s)
3. EMERGENCY PTCA		No(s)
PRIMARY PTCA		
NO. OF AMI PATIENTS ADMITTED IN THE YEAR (JAN-DEC 2008)		No(s)
NO. OF PRIMARY ANGIOPLASTIES		No(s)
Gender	Male	No(s)
	Female	No(s)
Age Group	<40 years	No(s)
	30 to 70 years	No(s)
	>70 years	No(s)
	Femoral	No(s)
	Radial	No(s)
	Ulnar	No(s)
	KILLIP CLASS AT PRESENTATION (INPATIENTS UNDERGOING PRIMARY ANGIOPLASTY)	No(s)
	CLASS : I	No(s)
	CLASS : II	No(s)
	CLASS : III	No(s)
	CLASS IV	No(s)
VESSEL DISTRIBUTION	No(s)	PERI-PROCEDURE ADJUNCTS
LAD		IABP
RCA		
LCX		GP 2B/3A BLOCKERS
I.MCA		ABCIXIMAB
PCI OF NON-CULPRIT VESSEL		INTEGRILIN
PROCEDURAL SUCCESS		TIROFIBAN
MORTALITY (IN HOSPITAL)		THROMBUS ASPIRATION
WHAT PERCENTAGE RECEIVED IIB/III A BLOCKERS DURING PRIMARY PTCA		
STENT USED DES / BMS	DES	No(s)
	BMS	No(s)
Average No. of stents per patient		No(s)
FORM COMPLETED BY :		
NAME OF DOCTOR :		SIGNATURE

Section B – Non-Coronary

NON-CORONARY INTERVENTION – DATA

1. Valve procedures		
A. Mitral	Number	
	Mean age	
	Balloon used – Accura/ Inoue/ Double balloon/ Jomiva/others(specify)	
	Average balloon size	
	Complications	
	MR requiring MVR (Percentage)	
B. Aortic	Number	
	Mean age	
	Balloon used	
	Average balloon size	
	Complications	
	AR (More than moderate)	
C. Pulmonary	Number	
	Mean age	
	Balloon used	
	Average balloon size	
	Complications	
D. Tricuspid	Number	
	Mean age	
	Balloon used	
	Average balloon size	
	Complications	
2. Aortic procedures		
A. IVAR	Mean Age	
	Number	
	Location	
	Combined(+surgical / standalone)	
	Devices used	
B. Coarctation	Balloon	
	Mean Age	
	Number	
	Average balloon size	
	Stent	
	Mean Age	
	Number	
	Average stent size	
Complications		
3. Peripheral procedures		
A. Iliac	Mean Age	
	Number	
	Average stent size	
	Complications	

B. Femoropopliteal	Mean Age		
	Number		
	Average stent size		
	Complications		
C. Carotid	Mean Age		
	Number		
	Average stent size		
	Distal protection use (percentage)		
	Complications		
D. Renal	Mean Age		
	Number		
	Average stent size		
	Complications		
	Others		
4. ASD device closure	Mean Age		
	Number		
	Percentage success (attempted- succeeded)		
	TEE use		
	Average device size		
	Type of device used		
	Amplatzer		
	Non-Amplatzer (Specify)		
	Complications		
5. VSD device closure	Mean Age		
(Include Post MI VSD also separately)	Number		
	Percentage success (attempted- succeeded)		
	TEE use		
	Average device size		
	Type of device used		
	Complications		
6. PDA – Device/Coil	Mean Age		
	Number of devices		
	Type of device used		
	Average device size		
	Coil closure		
	Single coil		
	Multiple coils		
	Biopptome use (%)		
	Percentage success (attempted- succeeded)		
Complications			
7. Other shunts(AP window/CAVF/RSOV)	Number	Device used	Complications
8. Ductal stenting	Number		
9. Pulmonary valve perforation	Number		
10. Balloon atrial septostomy	Number		
112. PAVF closure	Number		

12. MAPCA embolisation			
13. Others (Please use additional sheets required)			