

## SUPPLEMENTARY TABLE

Serial number of patients	Age	Echo (ef)	Co-morbids	Surgery	GIK GROUP					
					Arrhythmias	Duration of ionotropes	Ventilation ( hrs)	Icu stay	Outcome	Others
1	50	normal	nil	DVR, MVR +AVR	AF, on day 2	1	12	3		
2	52	normal	nil	MVR	PVCs on day 2	0	12	3		
3	62	normal	HTN	CABG	no	1	14	4		
4	42	normal	marfans	BENTHAL PROCE	no	0	13	2		
5	48	EF 30	DM, HTN	CABG	no	0	14	3		
6	46	normal	nil	AVR + CABG	no	0	12	3		
7	73	65	HTN	AVR	no	0	16	4		
8	67	48	DM, HTN	CABG	PVCs, occa	2	14	2		
9	72		DM, HTN	CABG	no	2	12	4		
10	51		old CVA, DM	CABG	no	2	14	3		
11	50	EF 28	HTN	CABG	no	1	16	3		
12	50	normal	HTN	CABG	PVCs	0	14	3		
13	57	normal	no	CABG	no	2	14	4		
14	46	50	DM, HTN	CABG	no	1	16	2		
15	77	45	no	CABG	AF, on day 1	0	14	4		
16	56	50	hypothy, DM	MVR	no	0	12	4		
17	45	48	HTN	CABG	no	0	14	2		
18	55	normal	HTN	CABG	no	0	12	4		
19	48	55	HTN	CABG	no	0	14	2		
20	55	50	DM, HTN	CABG	no	1	13	3		
21	50	55	HTN	MVR	AF	2	12	3		
22	48	45	DM, HTN	CABG	no	3	14	4		
23	50	40	nil	CABG	no	2	14	2		
24	63	45	hypothy,HTN	MVR	no	1	12	3		
25	62	40	DM, HTN	CABG	no	23	14	4		
26	54	45	nil	CABG	pvc	2	12	3		
27	54	normal	HTN	AVR	nil	3	12	4		
28	51	normal	DM, HTN	CABG	atrial flutter	0	14	4		
29	37	normal	nill	TV repair	nil	0	6	2		
30	77	normal	DM, HTN	CABG	nil	0	12	3		
31	61	55	HTN	CABG	nil	2	12	4		
32	59	50	HTN	CABG	nil	0	12	4		
33	46	normal	DM	MVR	nil	1	12	3		
34	54	55	HTN	CABG	SVT	0	12	3		
35	55	normal	nil	CABG	nil	2	12	4		
36	50	55	HTN	CABG	nil	2	10	3		
37	57	60	DM	CABG	nil	2	12	2		

(Contd...)

GIK GROUP										
Serial number of patients	Age	Echo (ef)	Co-morbids	Surgery	Arrhythmias	Duration of ionotropes	Ventilation ( hrs)	Icu stay	Outcome	Others
38	60	55	nil	MVR	nil	3	10	3		
39	55	normal	HTN	CABG	nil	0	12	4		
40	40	55	nil	CABG	nil	0	14	4		
41	45	50	HTN	CABG	af	1	12	2		
42	56	60	DM	CABG	nil	2	13	3		
43	67	55	HTN	CABG	nil	1	14	3		
44	66	60	DM	DVR, MVR +AVR	nil	2	12	3		
45	64	normal	HTN	CABG	pvcs	1	13	4		
46	66	normal	nil	CABG	nil	0	12	2		
47	62	normal	nil	CABG	nil	2	14	4		
48	55	60	HTN	CABG	VT	1	12	2		
49	69	normal	HTN	CABG	PVCs	2	10	3		
50	65	normal	nil	TV repair	nil	1	12	2		

NON-GIK GROUP										
Serial Number Of Patients	Age	Echo	Co-Morbids	Surgery	Arrhythmias	Duration Of Ionotropes	Ventilation	Icu Stay	Outcome	Others
1	75	56%	DM, HTN, HYPOTHY	cabg	YES. Vf, vt	3	12	3	succumbed	AKI
2	65	normal	DM	cabg	yes, AF	4	14	5		
3	45	50	HTN	cabg	yes, AF	3	15	3		
4	76	45	HTN	cabg	no	2	24	4		
5	60	50	HTN, DM	cabg	yes, pvcs	2	14	3		
6	53	45	nil	mvr	no	3	16	4		
7	70	45	nil	cabg	af	4	12	2		
8	58	45	HTN	cabg	flutter	2	14	3		
9	64	55	nil	cabg	no	3	14	4		
10	55	40	HTN	cabg	af	2	16	2		
11	50	45	nil	cabg	pvcs	1	14	3		
12	55	55	HTN	cabg	af	2	17	4		
13	56	45	DM	cabg	svt	3	18	3		
14	54	55	HTN	avr	nil	4	19	3		
15	55	55	nil	cabg	af	3	20	3		
16	42	50	HTN	cabg	svt	2	24	3		
17	33	45	nil	cabg	pvcs	2	14	4		
18	54	55	HTN	cabg	nil	1	16	4		
19	60	54	DM	cabg	nil	2	16	3		
20	66	55	HTN	cabg	vt	2	12	3		
21	54	50	DM	cabg	nil	2	13	4		
22	52	45	HTN	cabg	af	3	12	4		
23	66	45	DM	cabg	af	3	12	3		

(Contd...)

NON-GIK GROUP										
Serial Number Of Patients	Age	Echo	Co-Morbids	Surgery	Arrhythmias	Duration Of Iontropes	Ventilation	Icu Stay	Outcome	Others
24	63	46	HTN	cabg	pvc	4	12	3		
25	55	40	DM	cabg	nil	2	14	3		
26	66	55	HTN	cabg	af	2	12	3		
27	63	50	DM	cabg	af	3	14	3		
28	64	55	HTN	cabg	vt	2	12	3		
29	64	55	DM	avr	nil	2	12	4		
30	63	45	HTN	cabg	af	2	12	4		
31	64	46	DM	cabg	nil	2	14	3		
32	64	44	HTN	cabg	nil	2	12	2		
33	64	45	DM	cabg	af	1	12	3		
34	62	45	HTN	cabg	pvc	2	16	2		
35	32	46	DM	cabg	af	2	24	3		
36	42	45	nil	cabg	nil	3	14	2		
37	44	45	nil	cabg	nil	3	16	3		
38	45	55	nil	cabg	pvc	4	18	4		
39	46	45	nil	cabg	nil	3	19	4		
40	54	46	nil	cabg	af	3	24	4		
41	55	45	HTN	cabg	nil	3	48	3		
42	52	55	hypo	cabg	af	3	12	3		
43	56	45	DM	mvr	nil	2	12	3		
44	54	45	HTN	cabg	pvc	2	12	3		
45	54	55	DM	cabg	svt	4	14	4		
46	52	45	HTN	cabg	nil	2	12	4		
47	53	45	nil	cabg	af	3	12	3		
48	55	46	nil	cabg	pvc	3	12	3		
49	58	normal	DM, HTN, HYPOTHY	cabg	nil	2	10	4		
50	50	45	DM	cabg	af	2	16	3		