

## Myocardial Perfusion

		Collimator	Head #	Matrix	Zoom	Termination Method	Acquisition Type	Home Position
MIBI SPECT or TF SPECT	STRESS	LEGP	1&2	64	1.33	25(35)sec/6°	ECT	THALLIUM
	REST	LEGP	1&2	64	1.33	25(35)sec/6°	ECT	THALLIUM
	SGATE	LEGP (LEHR)	1&2	64	1.33	40(50)sec/6° *30view	GSPECT R-R bin : 8 Low/High % : 50	THALLIUM
	RGATE	LEGP (LEHR)	1&2	64	1.33	40(50)sec/6° *30view	GSPECT R-R bin : 8 Low/High % : 50	THALLIUM
TL201 SPECT or I123SPECT	STRESS	LEGP	1&2	64	1.33	40(50)sec/6°	ECT	THALLIUM
	DELAY	LEGP	1&2	64	1.33	40(50)sec/6°	ECT	THALLIUM
	SGATE	LEGP (LEHR)	1&2	64	1.33	50(60)sec/6° *30view	GSPECT R-R bin : 8 Low/High % : 50	THALLIUM
	DGATE	LEGP (LEHR)	1&2	64	1.33	50(60)sec/6° *30view	GSPECT R-R bin : 8 Low/High % : 50	THALLIUM
TL201 Static or I123 Static	STRESS	LEGP	1 or 2	256	2.00	300sec	STA	NONE
	DELAY	LEGP	1 or 2	256	2.00	300sec	STA	NONE