	Chargin g_C22	Atrial_C harge	Ventricu lar_Cha rge	Dischar ging_C2 1_and_ Pace_In terval_C alculati ons	Atrial_D ischarg e	Ventricu lar_Disc harge			No_Nat ural_Act ivity_Se nsed		Atrial_P acing	Ventricu lar_Paci ng	Pacing	Atrial_P acing_2	Ventricu lar_Paci ng_2
Mode_C hamber _Paced ==1	Atrial_C harge	-	-	Atrial_Di	-	_	-	-	_	Atrial_P acing	-	_	Atrial_P acing_2	_	-
Mode_C hamber _Paced ==2	Ventricul ar_Char ge	-	-	Ventricul ar_Disch arge	-	-	-	-	_	Ventricul ar_Pacin g	-	-	Ventricul ar_Pacin g_2	-	-
No_Sti mulus	_	ing_C21 _and_Pa ce_Inter val_Calc	_and_Pa		-	-	-	-	Pacing_ Begin	-	-	Pacing	-	-	-
Mode_C hamber _Sense d==0 && after(Pa ce_Inter val)	-	-	-	-	No_Natu ral_Activ ity_Sens ed	ral_Activ	_	-	_	-	_	-	_	-	-
Mode_C hamber _Sense	-	-	-	-	Atrial_S ensing	-	-	-	-	-	-	-	-	-	-

d==1															
Mode_C hamber _Sense d == 2	-	-	_	_		Ventricul ar_Sensi ng		_	_	_	_	_	-	-	_
after(Pa ce_Inter val)	-	-	-	-	-		No_Natu ral_Activ ity_Sens ed	No_Natu ral_Activ ity_Sens ed	-	-	-	-	-	-	-
Mode_R espons e==2 && after(AR P) && ATR_C MP_DE TECT== 1		-	-	-	-		Chargin g_C22	-	-	-	-	-	-	-	-
Mode_R espons e==2 && VENT_C MP_DE TECT== true && after(VR P, msec)		-	-	-	-	-	-	Chargin g_C22	-	-	-	-	-	-	-
after(Atr ial_Puls e_Width)	-	-	-	-	-	-	-	-	-	-	-	-	-	Chargin g_C22	-

after(Ve	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
ntricular															
Pulse															Chargin
Width)															g_C22