## Workflow for programming infusion protocol, downloading, activation for RCV Variable Infusion Protocol



After finishing programming (downloading) to all group pumps, Status Manager of Pump is available.

I thoroughly. It assumes prior knowledge d due to space constraints. If in doubt, ref	of iPRECIO <sup>®</sup> use. Fer to the manual.
l.	
ith *(asterisk is required) and these are	2:
mment is example 2 groups, one for saline econd for Ang II. 5 animals per group. Iso recommended to fill all fields as it erve as a study record.	
mment variable requires a few more parameters instant Constant as an Initial Saline on is programmed for recovery period prior to start of drug administration. 1 same as Instant Constant Setup. nown here.	
vith 3 steps used] 1. AG1, 2. 225, 3. F	

		Variable	Flow M	ode				
y Mode	Variable Flow Mode							
AG1		Animal ID	AG5		Weight	225(g)		
hh:mm) 12/12/12 09:00	4.a.	Unit	Flow Ra	ite(ul/hr)	Time Unit	(Day(s))	•	
			Infusion F	lange	Repeat ON			
60.0(mm)	4.b.	1.0	l ~ Olul/hri	Duration (Day(s))	Program No. Time	es(n)	Date/1 Start	ime End
10.820(ul)		Step1	5.0	7.0	4.a.	12/1	2/12 09:00	12/12/19 09:00
C Calculated value		Step2	10.0	7.0	4.h.	12/1	2/19 09:00	12/12/26 09:00
		Step3	15.0	7.0	4.i.	12/1	2/26 09:00	13/01/02 09:00
Length 0.0(mm)		Step4	0.0	0.0				
catheter 4.937(ul)	4.C.	Step5	0.0	0.0				
30.004(ul)		Step6	0.0	0.0				
30.0(ul/hr)	4.d.	Step7	0.0	0.0				
		Step8	0.0	0.0				
12/12/05 09:00	4.e.	Step9	0.0	0.0				
6(days) 22:28	iner	Step10	0.0	0.0				
3.0(ul/hr)	4.f.			Remaini	ng Battery life	5.3(	Day(s))	
ì		<< Ba	ick		Enter			Cancel
12/12/12 07:28								
(to) 12/12/12 07:58								
Course 1				*R	epeat f	or al	l anima	als/pumps.
Lancel								71 122

ow Example	
adar I	Date / Fee
Propress of Refit (Lo Refit Values	Si Data
No Data No Data No Data No Data	Joind Values
No Data No Data No Data No Data	
Enter	to Concertistion 100.0 Carpital v List Sceen Activate << Back Upbad

To activate pumps, click Activate button in the Status Manager of Pump window. All pumps will need to be activated.

Each pump must be activated at the appropriate <Activation Time Window>, 3 mins to 3 hours before infusion start time.



Fill reservoir completely and ensure that solution reaches the distal end of iPRECIO pump catheter prior to activation.