BP analyzer settings.; lead : 2; analyzer : 1 v	
noise removal filter width (ms)	\$10.00
derivative filter width (ms)	€ 6.00
notch filter	50 Hz ▼
spike removal filter	off ▼
validation threshold (cal. unit)	12.00
rejection threshold (cal. unit)	\$8.00
derivative at begin upstroke (cal U/s)	\$10.00
Rejection limits	off
delay from reference ecg	user defined window
min delay from ecg Rpeak (ms)	\$ 10.00
max delay from ecg Rpeak (ms)	\$250.00
conduct_time_1 from mark :	not computed $lacktriangle$
conduct_time_2 from mark :	not computed \blacktriangledown
BR (breathing rate) :	off
BRS (Baroreflex sensitivity) :	on
minimum consecutive beat number	\$ 3
latency beat number	\$ 1
pressure value	SBP ▼
mark to compute pulse interval	R ▼
minmum pressure variation (calU)	0.50
minmum interval variation (ms)	2.00
minimum correlation	\$0.75
help print	cancel ok