

LATITUDE™ Pro	gramming System	Report Created 24 Jul 2021		
Settings Cha	nges Report			
Date of Birth Device	N/R N/R N/R ACCOLADE MRI L310/ 839486	Last Office Interrogation N/R Implant Date N/R		

Status	Parameter	Old Value		New Value
Programmed	Maximum Sensor Rate		<u> </u>	130 min ⁻¹
Programmed	Maximum Sensor Rate Interval			462 ms
Programmed	Minute Ventilation Response Factor			8
Programmed	Minute Ventilation Sensor	Passive		On
Programmed	Normal Brady Amplitude	Trend 3.5 V		Auto
Programmed	Normal Brady A-Sensitivity	Fixed 0.75 mV		AGC 0.25 mV
Programmed	Normal Brady Lower Rate Limit	60 min ⁻¹		55 min ⁻¹
Programmed	Normal Brady Lower Rate Limit Interval	1000 ms		1091 ms
Programmed	Normal Brady Minimum Refractory		<u> </u>	250 ms
Programmed	Normal Brady Mode	VVI		VVIR
Programmed	Normal Brady Sensing Method	Fixed		AGC
Programmed	Normal Brady V-Sensitivity	Fixed 2.5 mV		AGC 0.6 mV
Programmed	Patient's Age			56-60
Programmed	Patient's Fitness Level			Active
Programmed	Patient's Gender			Male
Programmed	Rate Smoothing Up			Off
Programmed	Ventilatory Threshold			120 min ⁻¹
Programmed	Ventilatory Threshold Response			70 %

3869 Software Version: 1.05 L310 Firmware Version: F_v1.00.00(1.10) Clinician Signature: