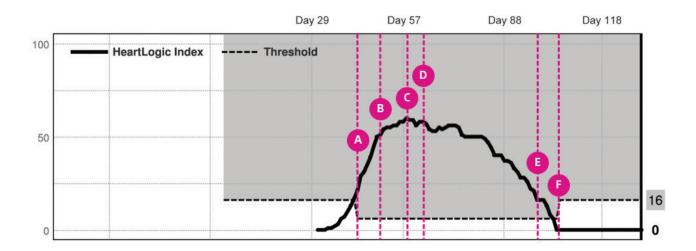




# HeartLogic Utilized to Allow Intense Remote Monitoring of Patient After Implantation of VIGILANT CRT-D

## **Summary**



**Age and Gender:** 68 yo female

Device Used: VIGILANT CRT-D Implant

**Patient History:** Dilated cardiomyopathy, severe mitral regurgitation, second degree HB and LBBB. 6 days prior to implant, patient presented in ER with symptoms of malaise/fatigue, dyspnea on exertion, shortness of breath

- LHC/RHC due to severe HF
- Vitals:
  - HR 48
  - BP 123/74
  - RR 18 O2 Sat 89% (6L nasal cannula)
  - Weight 63kg (139lb)
- Admitted for 25 days

### Timeline prior to alert

Day 1: VIGILANT CRT-D Implanted

**Day 12:** Patient continues to have volume overload secondary to Acute/Chronic HF IV treatment:

- Furosemide (LASIX) infuse 5mg/hr
- Milrinone (PRIMACOR) infuse 23.1375 mcg/min

### Day 21: Discharged

- ACC/AHA stage D heart failure

### Cardiac Medications:

- Lisinopril 10mg BID reduced from 30mg gd
- Metoprolol (TOPROL-XL) 100mg daily increase from baseline
- ALDACTONE 25mg daily new





### Day 34: Follow-up with CHF Clinic and Device Clinic

- Start PRN diuretic Demadex 10mg daily
  - Standard Protocol for this clinic
- (A) Day 42: HeartLogic Alert Level 17

Home Health RN:

- Reports fever and non-productive cough

Medication change:

- None
- (B) Day 49: Alert Level 50

Home Health RN:

- Weight Assessment +2 lb gain
- Patient has SOB and edema

Medication change:

- Demadex 10mg x 1 per protocol
- (C) Day 58: Alert Level 56
  - Patient has edema and SOB
  - Demadex 10mg M W F
- (D) Day 63: Alert Level 58

NP Visit:

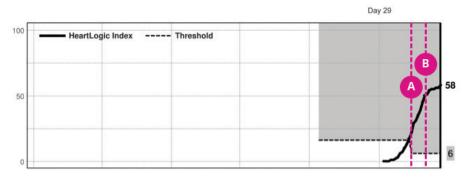
- +3 lb weight gain
- Demadex 10mg daily
- (E) Day 98: Alert Level 16
  - Lisinopril Discontinued
  - Entresto 49/51mg started
- (F) Day 104: Alert Level 0
  - No SOB or edema noted
  - Patient states "I'm feeling much better and have started walking around the block again"
  - Continue Remote Monitoring of HeartLogic



### **Clinical Data**

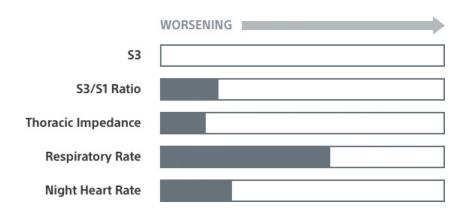
### **HeartLogic Heart Failure Index**





### **Contributing Trends**

Note: Shaded portion indicates degree of worsening on Day 42.



(A) Day 42: Alert Level 17

Home Health RN:

- Reports fever and non-productive cough
- Patient ER visit; discharged with nonproductive cough

Medication change:

- None
- -BNP = 1,236
- Previous BNP = 2,272 (5 months earlier)
- (B) Day 49: Alert Level 50

Home Health RN:

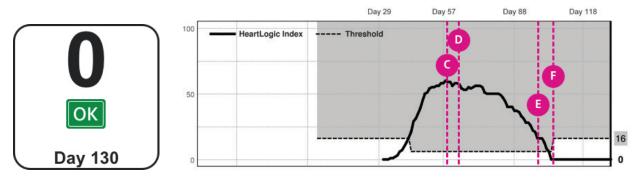
- Weight Assessment
- Weight = 124.35 lbs
- Patient has SOB and edema

Medication change:

- Demadex 10mg x 1 per protocol

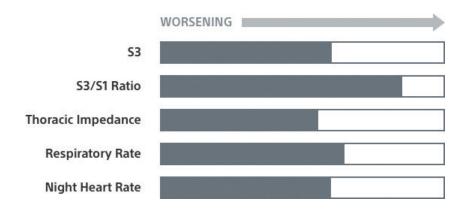


### **HeartLogic Heart Failure Index**



### **Contributing Trends**

Note: Shaded portion indicates degree of worsening on Day 56.



- (C) Day 58: Alert Level 56
  - Patient has edema and SOB
  - Demadex 10mg M W F
- (D) Day 63: Alert Level 58

NP Visit:

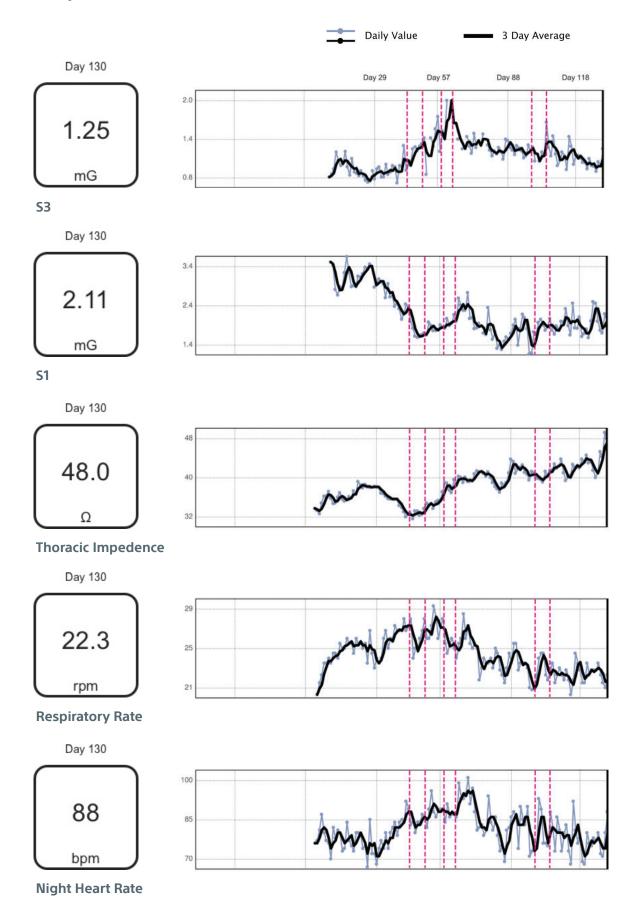
- Weight = 127lbs
- Demadex 10mg daily
- (E) Day 98: Alert Level 16
  - Weight = 127lbs
  - Lisinopril Discontinued
  - Entresto 49/51mg started
- (F) Day 104: Alert Level 0

Patient will continue to follow-up with CHF Clinic and Device Clinic

- May 22 office visit with CHF clinic
- Weight = 124lbs
- No SOB or edema noted
- Patient states "I'm feeling much better and have started walking around the block again"
- Continue Remote Monitoring of HeartLogic

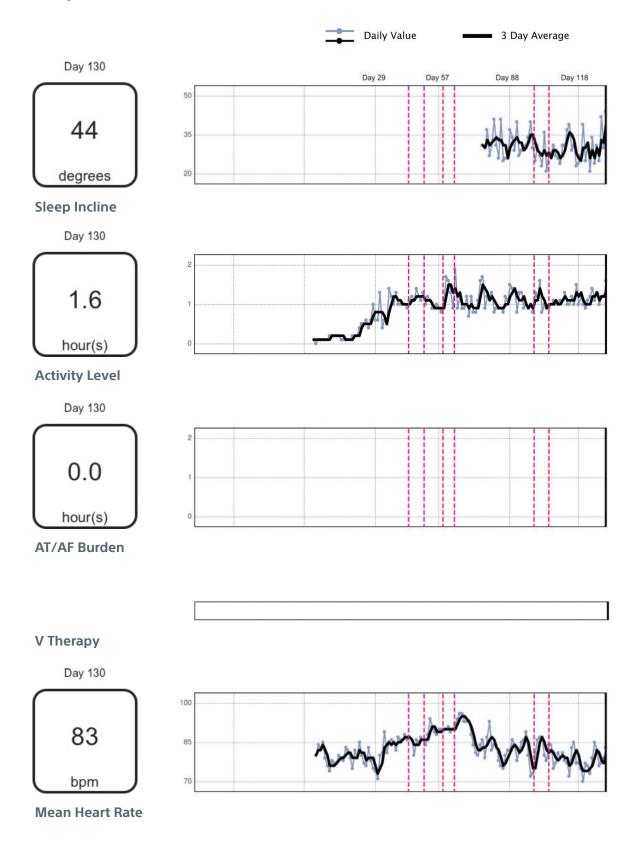


# **Trend Graphs**





# **Trend Graphs**





# **Trend Graphs**



**Heart Rate Variability (SDANN)** 



# **Data Table & Timeline**

 $\mathsf{LATITUDE^{\mathsf{TM}}}\ \mathsf{NXT}\ \mathsf{Patient}\ \mathsf{Management} - \mathsf{Heart}\ \mathsf{Failure}\ \mathsf{Management}\ \mathsf{Report}$ 

Date HeartLogic Index     Keart Failure Index     S1 (mG) (mG) (mG)     Thoracic Impedance (C)     Respiratory Rate (bpm)     Night Heart Rate (bpm)       Day 100     N/A     N/A </th <th>Sleep Incline (degrees) N/A 25</th> <th>Activity Level (hour(s))</th> <th>(hour(s),</th>	Sleep Incline (degrees) N/A 25	Activity Level (hour(s))	(hour(s),
Day 99     16     1.27     1.69     39.9     22.3     76       Day 98     16     1.20     1.73     41.0     21.0     74       Day 97     21     1.31     1.19     41.3     20.8     73       Day 96     22     1.14     1.16     39.5     21.0     71       Day 95     26     1.11     1.81     40.7     23.0     90       Day 94     28     1.22     2.09     41.1     23.5     83       Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 990     36     1.23     2.05     40.9     25.5     86       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     23.5     86       Day 88     37     1.38     1.69     43.8     23.5     86			events)
Day 98     16     1.20     1.73     41.0     21.0     74       Day 97     21     1.31     1.19     41.3     20.8     73       Day 96     22     1.14     1.16     39.5     21.0     71       Day 95     26     1.11     1.81     40.7     23.0     90       Day 94     28     1.22     2.09     41.1     23.5     83       Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     86       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82	25	N/A	N/A
Day 97     21     1.31     1.19     41.3     20.8     73       Day 96     22     1.14     1.16     39.5     21.0     71       Day 95     26     1.11     1.81     40.7     23.0     90       Day 94     28     1.22     2.09     41.1     23.5     83       Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.20     1.49     38.5     21.5     69		1.3	0.0, 0
Day 96     22     1.14     1.16     39.5     21.0     71       Day 95     26     1.11     1.81     40.7     23.0     90       Day 94     28     1.22     2.09     41.1     23.5     83       Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69	30	0.8	0.0, 0
Day 95     26     1.11     1.81     40.7     23.0     90       Day 94     28     1.22     2.09     41.1     23.5     83       Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75	40	1.0	0.0, 0
Day 94     28     1.22     2.09     41.1     23.5     83       Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 82     49     1.22     1.31     37.7     24.5     79	34	0.9	0.0, 0
Day 93     28     1.26     2.18     42.6     23.5     85       Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86	31	1.0	0.0, 0
Day 92     31     1.30     1.81     42.1     23.5     90       Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 80     50     1.23     1.54     39.0     23.0     81	30	0.9	0.0, 1
Day 91     33     1.16     1.39     41.8     22.8     74       Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84	29	1.3	0.0, 1
Day 90     36     1.23     2.05     40.9     25.5     86       Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94	27	1.3	0.0, 0
Day 89     37     1.27     1.90     43.3     25.5     88       Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94	40	0.8	0.0, 0
Day 88     37     1.38     1.69     43.8     23.5     86       Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81	29	1.4	0.0, 0
Day 87     40     1.40     1.53     41.0     24.5     82       Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79	34	1.4	0.0, 0
Day 86     40     1.09     1.60     39.0     23.0     81       Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83 </td <td>37</td> <td>1.5</td> <td>0.0, 0</td>	37	1.5	0.0, 0
Day 85     40     1.20     1.49     38.5     21.5     69       Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82 </td <td>26</td> <td>1.1</td> <td>0.0, 0</td>	26	1.1	0.0, 0
Day 84     44     1.27     1.28     38.9     22.3     75       Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81 </td <td>26</td> <td>1.2</td> <td>0.0, 0</td>	26	1.2	0.0, 0
Day 83     47     1.17     1.39     37.0     22.8     73       Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88 </td <td>25</td> <td>0.8</td> <td>0.0, 0</td>	25	0.8	0.0, 0
Day 82     49     1.22     1.31     37.7     24.5     79       Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97 </td <td>41</td> <td>0.9</td> <td>0.0, 0</td>	41	0.9	0.0, 0
Day 81     50     1.14     1.73     38.2     25.0     86       Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	26	0.9	0.0, 0
Day 80     50     1.23     1.54     39.0     23.0     81       Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	31	0.9	0.0, 0
Day 79     50     1.31     1.78     40.0     24.0     84       Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	41	0.8	0.0, 0
Day 78     50     N/R     2.35     41.2     23.5     94       Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	31	1.3	0.0, 0
Day 77     50     1.48     1.66     40.3     23.5     81       Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	27	1.2	0.0, 0
Day 76     50     1.32     1.70     40.9     24.0     79       Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	37	1.2	0.0, 0
Day 75     51     N/R     N/R     N/R     23.0     83       Day 74     55     1.27     1.95     41.2     21.8     82       Day 73     56     1.49     1.83     41.4     25.0     81       Day 72     56     1.18     1.81     40.8     25.5     88       Day 71     56     1.29     2.09     39.4     25.0     97	30	0.9	0.0, 0
Day 74 55 1.27 1.95 41.2 21.8 82   Day 73 56 1.49 1.83 41.4 25.0 81   Day 72 56 1.18 1.81 40.8 25.5 88   Day 71 56 1.29 2.09 39.4 25.0 97	31	1.7	0.0, 0
Day 73 56 1.49 1.83 41.4 25.0 81   Day 72 56 1.18 1.81 40.8 25.5 88   Day 71 56 1.29 2.09 39.4 25.0 97	N/R	1.6	0.0, 0
Day 72 56 1.18 1.81 40.8 25.5 88   Day 71 56 1.29 2.09 39.4 25.0 97	N/R	1.1	0.0, 0
Day 71 56 1.29 2.09 39.4 25.0 97	N/R	0.8	0.0, 1
	N/R	0.8	0.0, 0
Day 70 EE 144 0.07 00.0 00.0	N/R	1.2	0.0, 0
	N/R	0.7	0.0, 0
Day 69 54 N/R 2.73 39.2 27.3 101	N/R	1.2	0.0, 1
Day 68 55 1.25 2.28 40.1 26.0 95	N/R	0.9	0.0, 0
Day 67 53 N/R 2.28 39.0 28.5 93	N/R	0.9	0.0, 0
Day 66 53 1.40 2.41 40.1 26.0 93	N/R	1.2	0.0, 0
Day 65 54 N/R 2.59 40.3 25.5 99	N/R	0.9	0.0, 0
Day 64 57 1.65 1.99 38.6 24.0 86	N/R	1.9	0.0, 0
Day 63 58 N/R 2.17 39.6 25.0 87	N/R	0.9	0.0, 0
Day 62 58 N/R 1.94 36.9 26.0 87	N/R	1.3	0.0, 0
Day 61 56 2.00 1.89 37.4 25.5 86	N/R	1.6	0.0, 0
Day 60 59 1.47 2.07 38.9 24.5 91	N/R	1.7	0.0, 0
Day 59 59 1.53 1.82 39.0 25.5 84	N/R	1.1	0.0, 0
Day 58 60 1.21 1.84 37.1 28.0 89	N/R	0.8	0.0, 0
Day 57 58 1.75 1.91 35.4 27.3 89	N/R	0.9	0.0, 0
Day 56 58 1.56 1.79 35.3 26.0 89	N/R	1.0	0.0, 0
Day 55 56 1.29 1.76 35.0 28.0 86	N/R	0.9	0.0, 0
Day 54 56 1.42 1.76 33.7 29.3 88	N/R	0.9	0.0, 0
Day 53 55 N/R 1.89 34.7 27.3 96	N/R	1.1	0.0, 0
Day 52 55 0.85 1.98 34.5 26.0 89	N/R	1.2	0.0, 1
Day 51 54 1.42 1.65 34.8 26.0 82	N/R	1.0	0.0, 0
Day 50 51 1.33 1.70 33.7 28.0 86	N/R	1.3	0.0, 0
Day 49 50 1.29 1.66 32.5 26.8 87	N/R	1.1	0.0, 0
Day 48 45 1.22 1.61 32.3 26.0 84	N/R	1.2	0.0, 0
Day 47 39 1.28 1.59 33.2 25.0 84	N/R	1.4	0.0, 0
Day 46 35 1.25 1.62 33.2 25.0 80	N/R	1.1	0.0, 0
Day 45 31 1.05 1.82 31.6 24.0 84	N/R	1.2	0.0, 0



### **Data Table & Timeline**

LATITUDE™ NXT Patient Management – Heart Failure Management Report

end Data									
Date	HeartLogic Heart Failure Index	S3 (mG)	S1 (mG)	Thoracic Impedance (Ω)	Respiratory Rate (rpm)	Night Heart Rate (bpm)	Sleep Incline (degrees)	Activity Level (hour(s))	AT/AF Burder (hour(s), events)
Day 46	35	1.25	1.62	33.2	25.0	80	N/R	1.1	0.0, 0
Day 45	31	1.05	1.82	31.6	24.0	84	N/R	1.2	0.0, 0
Day 44	29	1.00	1.99	32.8	28.0	83	N/R	1.1	0.0, 0
Day 43	21	0.92	2.38	32.5	27.3	89	N/R	0.9	0.0, 0
Day 42	17	1.30	2.44	32.0	26.8	92	N/R	1.0	0.0, 0
Day 41	13	0.98	2.18	33.0	28.0	84	N/R	1.0	0.0, 0
Day 40	10	0.99	2.05	33.9	26.8	85	N/R	1.0	0.0, 0
Day 39	7	0.72	2.32	34.3	26.8	84	N/R	1.0	0.0, 0
Day 38	6	0.97	2.46	35.6	26.8	79	N/R	1.3	0.0, 0
Day 37	3	0.99	2.38	35.6	27.3	84	N/R	1.0	0.0, 0
Day 36	2	0.89	2.64	35.6	26.0	82	N/R	1.2	0.0, 0
Day 35	1	0.85	2.62	35.6	26.0	80	N/R	1.4	0.0, 0
Day 34	1	1.01	2.96	35.7	25.0	74	N/R	0.5	0.0, 0
Day 33	0	0.81	2.60	36.2	26.8	80	N/R	0.6	0.0, 0
Day 32	0	0.81	2.95	36.7	26.0	74	N/R	0.4	0.0, 0
Day 31	0	0.97	3.02	36.8	24.0	77	N/R	1.3	0.0, 0
Day 30	N/R	0.94	3.08	38.0	23.5	74	N/R	0.6	0.0, 0

Date	Mean Heart Rate (bpm)	Heart Rate Variability (SDANN) (ms)
Day 100	N/A	N/A
Day 99	81	70
Day 98	73	58
Day 97	72	46
Day 96	80	71
Day 95	89	37
Day 94	86	50
Day 93	85	37
Day 92	82	87
Day 91	78	68
Day 90	84	35
Day 89	86	37
Day 88	82	59
Day 87	82	56
Day 86	80	49
Day 85	75	63
Day 84	76	47
Day 83	78	53
Day 82	84	44
Day 81	84	32
Day 80	82	46
Day 79	93	60
Day 78	87	57
Day 77	79	51
Day 76	86	N/R
Day 75	84	48
Day 74	80	48
Day 73	81	42
Day 72	84	44
Day 71	88	55
Day 70	93	30



### **Data Table & Timeline**

 $\mathsf{LATITUDE^{\mathsf{TM}}}\ \mathsf{NXT}\ \mathsf{Patient}\ \mathsf{Management} - \mathsf{Heart}\ \mathsf{Failure}\ \mathsf{Management}\ \mathsf{Report}$ 

Date	Mean Heart Rate (bpm)	Heart Rate Variability (SDANN) (ms)
Day 71	88	55
Day 70	93	30
Day 69	93	55
Day 68	93	37
Day 67	96	44
Day 66	96	27
Day 65	94	38
Day 64	92	37
Day 63	90	30
Day 62	89	29
Day 61	91	43
Day 60	90	41
Day 59	90	47
Day 58	90	31
Day 57	90	29
Day 56	88	42
Day 55	89	32
Day 54	91	30
Day 53	94	36
Day 52	88	39
Day 51	84	39
Day 50	86	40
Day 49	87	42
Day 48	85	39
Day 47	86	61
Day 46	80	54
Day 45	86	45
Day 44	87	50
Day 43	86	39
Day 42	88	55
Day 41	86	57
Day 40	86	63
Day 39	87	65
Day 38	82	66
Day 37	85	63
Day 36	86	60
Day 35	85	69
Day 34	81	80
Day 33	89	86
Day 32	81	81
Day 31	80	74
Day 30	71	61



### **Brief Summary Statement**

RESONATE™ HF, RESONATE™ EL, PERCIVA™ HF, PERCIVA™, VIGILANT™ EL, MOMENTUM™ EL ICD – Manual 360199-003

#### CALITION

Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.

#### INDICATIONS AND USAGE

Boston Scientific implantable cardioverter defibrillators (ICDs) are intended to provide ventricular antitachycardia pacing (ATP) and ventricular defibrillation for automated treatment of life-threatening ventricular arrhythmias.

#### CONTRAINDICATIONS

Use of these Boston Scientific pulse generators are contraindicated for the following: patients whose ventricular tachyarrhythmias may have reversible cause, such as: digitalis intoxication, electrolyte imbalance, hypoxia, sepsis; or patients whose ventricular tachyarrhythmias have a transient cause, such as: acute myocardial infarction (MI), electrocution, drowning; or patients who have a unipolar pacemaker.

#### WARNINGS

Read this manual thoroughly before implantation to avoid damage to the pulse generator and/or lead. For single patient use only. Do not reuse, reprocess, or resterilize. Always have external defibrillation equipment available during implant and electrophysiologic testing. Ensure that an external defibrillator and medical personnel skilled in CPR are present during post-implant device testing should the patient require external rescue. Do not use this pulse generator with another pulse generator. Program the pulse generator Tachy Mode(s) to Off during implant, explant, or postmortem procedures to avoid inadvertent high voltage shocks. Do not kink, twist, or braid the lead with other leads as doing so could cause lead insulation abrasion damage or conductor damage. For leads that require the use of a Connector Tool, use caution handling the lead terminal when the Connector Tool is not present on the lead. Do not directly contact the lead terminal with any surgical instruments or electrical connections such as PSA (alligator) clips, ECG connections, forceps, hemostats, and clamps. Do not contact any other portion of the DF4-LLHO lead terminal, other than the terminal pin, even when the lead cap is in place. Do not use atrial tracking modes in patients with chronic refractory atrial tachyarrhythmias. Tracking of atrial arrhythmias could result in ventricular tachyarrhythmias. Advise patients to seek medical guidance before entering environments that could adversely affect the operation of the active implantable medical device, including areas protected by a warning notice that prevents entry by patients who have a pulse generator. RESONATE HF, RESONATE, PERCIVA, VIGILANT and MOMENTUM devices are considered MR Conditional. For these devices, unless all of the MRI Conditions of Use are met, MRI scanning of the patient does not meet MR Conditional requirements for the implanted system, and significant harm to or death of the patient and/or damage to the implanted system may result. Do not expose patients with non-MR c

#### **PRECAUTIONS**

For specific information on precautions, refer to the following sections of the product labeling: clinical considerations, sterilization and storage, implantation, device programming, environmental and medical therapy hazards, hospital and medical environments, home and occupational environments, follow up testing, explant and disposal, supplemental precautionary information.

### POTENTIAL ADVERSE EVENTS

Based on the literature and on pulse generator and/or lead implant experience, the following alphabetical list includes the possible adverse evets associated with the included devices: Air embolism; Allergic reaction; Bleeding; Bradycardia; Cardiac tamponade; Chronic nerve damage; Component failure; Conductor coil fracture; Death; Elevated thresholds; Erosion; Excessive fibrotic tissue growth; Extracardiac stimulation (muscle/nerve stimulation); Failure to convert an induced arrhythmia; Fluid accumulation; Foreign body rejection phenomena; Formation of hematomas or seromas; Heart block; Heart failure following chronic RV apical pacing; Inability to defibrillate or pace; Inappropriate therapy (e.g., shocks and antitachycardia pacing (ATP) where applicable, pacing; Incisional pain; Incomplete lead connection with pulse generator; Infection including endocarditis; Insulating myocardium during defibrillation with internal or external paddles; Lead dislodgement; Lead fracture; Lead insulation breakage or abrasion; Lead perforation; Lead tip deformation and/or breakage; Local tissue reaction; Loss of capture; Myocardial infarction (MI); Myocardial necrosis; Myocardial trauma (e.g., tissue damage); Myopotential sensing; Oversensing/ undersensing; Pacemaker-mediated tachycardia (PMT); Pericardial rub, effusion; Pneumothorax; Pulse generator migration; Shunting current during defibrillation with internal or external paddles; Syncope; Tachyarrhythmias, which include acceleration of arrhythmias and early, recurrent atrial fibrillation; Thrombosis/thromboemboli; Valve damage; Vasovagal response; Venous occlusion; Venous trauma (e.g., perforation, dissection, erosion); Worsening heart failure.

For a list of potential adverse events associated with MRI scanning, refer to the MRI Technical Guide

Patients may develop psychological intolerance to a pulse generator system and may experience the following: Dependency; Depression; Fear of premature battery depletion; Fear of a device malfunction.

### Indications, Safety and Warnings

CRT-D Systems – RESONATE™HF, RESONATE™, RESONATE™X4, VIGILANT™, VIGILANT™X4, MOMENTUM™, MOMENTUM™ X4

### INDICATIONS AND USAGE

These Boston Scientific Cardiac Resynchronization Therapy Defibrillators (CRT-Ds) are indicated for patients with heart failure who receive stable optimal pharmacologic therapy (OPT) for heart failure and who meet any one of the following classifications: Moderate to severe heart failure (NYHA Class III-IV) with EF  $\leq$  35% and QRS duration  $\geq$  120 ms; or left bundle branch block (LBBB) with QRS duration  $\geq$  130 ms, EF  $\leq$  30%, and mild (NYHA Class II) ischemic or nonischemic heart failure or asymptomatic (NYHA Class I) ischemic heart failure

### CONTRAINDICATIONS

There are no contraindications for this device.

### WARNINGS

Read this manual thoroughly before implantation to avoid damage to the pulse generator and/or lead. For single patient use only. Do not reuse, reprocess, or resterilize. Always have external defibrillation equipment available during implant and electrophysiologic testing. Ensure that an external defibrillator and medical personnel skilled in CPR are present during post-implant device testing should the patient require external rescue. Do not use defibrillation patch leads with the pulse generator system. Do not use this pulse generator with another pulse generator. Program the pulse generator Tachy Mode(s) to Off during implant, explant, or postmortem procedures. Do not kink, twist, or braid the lead with other leads. For leads that require the use of a Connector Tool, use caution handling the lead terminal when the Connector Tool is not present on the lead. Do not directly contact the lead terminal with any surgical instruments or electrical connections such as PSA (alligator) clips, ECG connections, forceps, hemostats, and clamps. Do not contact any other portion of the DF4-LLHH or DF4-LLHO lead terminal, other than the terminal pin, even when the lead cap is in place. Do not contact any other portion of the IS4-LLLL lead terminal, other than the terminal pin, even when the lead cap is in place. When implant a system that uses both a DF4-LLHO and IS4-LLLL lead, ensure that the leads are inserted and secured in the appropriate ports. Do not use atrial tracking modes in patients with chronic refractory atrial tachyarrhythmias. Do not use atrial tracking modes in patients with chronic refractory atrial tachyarrhythmias.



lead dislodgement to a position near the atria can result in atrial oversensing and left ventricular pacing inhibition. Physicians should use medical discretion when implanting this device in patients who present with slow VT. Advise patients to seek medical guidance before entering environments that could adversely affect the operation of the active implantable medical device, including areas protected by a warning notice that prevents entry by patients who have a pulse generator. RESONATE HF, RESONATE, and VIGILANT devices with an IS-1/ DF4/IS4 lead connection are considered MR Conditional. For these devices, unless all of the MRI Conditions of Use are met, MRI scanning of the patient does not meet MR Conditional requirements for the implanted system, and significant harm to or death of the patient and/or damage to the implanted system may result. For potential adverse events applicable when the Conditions of Use are met or not met, refer to the MRI Technical Guide. Do not subject a patient with an implanted pulse generator and/or lead to diathermy. If desired, ensure that Patient Triggered Monitor (PTM) is enabled prior to sending the patient home by confirming the magnet response is programmed to Store EGM. Once the PTM feature has been triggered and the magnet response set to Inhibit therapy the patient should not reapply the magnet.

#### PRECALITIONS

For specific information on precautions, refer to the following sections of the product labeling: clinical considerations, sterilization and storage, implantation, device programming, environmental and medical therapy hazards, hospital and medical environments, follow up testing, explant and disposal, supplemental precautionary information. Advise patients to avoid sources of EMI because EMI may cause the pulse generator to deliver inappropriate therapy or inhibit appropriate therapy.

#### POTENTIAL ADVERSE EVENTS

Based on the literature and on pulse generator and/or lead implant experience, the following alphabetical list includes the possible adverse evets associated with the included devices: Air embolism; Allergic reaction; Bleeding; Bradycardia; Cardiac tamponade; Chronic nerve damage; Component failure; Conductor coil fracture; Death; Electrolyte imbalance/dehydration; Elevated thresholds; Erosion; Excessive fibrotic tissue growth; Extracardiac stimulation (muscle/nerve stimulation); Failure to convert an induced arrhythmia; Fluid accumulation; Foreign body rejection phenomena; Formation of hematomas or seromas; Heart block; Inability to defibrillate or pace; Inappropriate therapy (e.g., shocks and antitachycardia pacing (ATP) where applicable, pacing); Incisional pain; Incomplete lead connection with pulse generator; Infection including endocarditis; Insulating myocardium during defibrillation with internal or external paddles; Lead dislodgement; Lead fracture; Lead insulation breakage or abrasion; Lead perforation; Lead tip deformation and/or breakage; Local tissue reaction; Loss of capture; Myocardial infarction (MI); Myocardial necrosis; Myocardial trauma (e.g., tissue damage, valve damage); Myopotential sensing; Oversensing/ undersensing; Pacemaker-mediated tachycardia (PMT); Pericardial rub, effusion; Pneumothorax; Pulse generator migration; Shunting current during defibrillation with internal or external paddles; Syncope; Tachyarrhythmias, which include acceleration of arrhythmias and early, recurrent atrial fibrillation; Thrombosis/thromboemboli; Valve damage; Vasovagal response; Venous occlusion; Venous trauma (e.g., perforation, dissection, erosion); Worsening heart failure.

For a list of potential adverse events associated with MRI scanning, refer to the MRI Technical Guide

Patients may develop psychological intolerance to a pulse generator system and may experience the following: Dependency; Depression; Fear of premature battery depletion; Fear of a device malfunction.

Additionally, potential adverse events associated with the implantation of a coronary venous lead system include: Allergic reaction to contrast media; Breakage/failure of implant instruments; Prolonged exposure to fluoroscopic radiation; Renal failure from contrast media used to visualize coronary veins.

Refer to the product labeling for specific indications, contraindications, warnings/precautions and adverse events. Rx only.

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Results from the case studies are not necessarily predictive of results in other cases. Results in other cases may vary.

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Prior to use, review DFU for indications, contraindications, warnings, precautions, adverse events and operating instructions.

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Medical Professionals: 1.800.CARDIAC (227.3422) Patients and Families: 1.866.484.3268

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