MERLIN.NET™ PCN

Updates
TRANSFER PATIENTS

PULL WORKFLOW

1. Select Enroll a Patient
2. Locate Patient Profile by searching:
   - Device Name
   - Merlin.net™ Number
   - Serial
   - Date of Birth
3. Release Request sent to the patient’s current follow-up clinic
4. Request approved by patient’s current follow-up clinic
5. Patient Profile moved to new follow-up clinic (Enroll Transferred Patients List)

Enroll Patient by Device

Try this option first for auto enroll or transferring a patient
* Device name:
* Device Serial #:
* Date of birth: YYYY-MM-DD

Enroll Patient by Merlin.net™ Number

* Merlin.net™ number:

Patient Management
- Active Clinic Patients: 12
- Enroll Transferred Patients: 0
- Release Requests from another Clinic: 1

St. Jude Medical
### Transfer Patients

#### Push Workflow

<table>
<thead>
<tr>
<th>Patient</th>
<th>Device</th>
<th>Implant Date</th>
<th>Transmitter Software Version</th>
<th>All Transmissions</th>
<th>Latest Transmission</th>
<th>Next Transmission</th>
<th>Connectivity</th>
<th>Last Trans COMM</th>
<th>Last COMM Comm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbot Sum</td>
<td>Accent™ MRI, 2110.15823</td>
<td>2016-04-06</td>
<td>9 Remote, 9 In-clinic</td>
<td>none</td>
<td>Inductive, Not monitored</td>
<td>none</td>
<td>Inductive</td>
<td>Not monitored</td>
<td>Not monitored</td>
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<td>Eisen Jake</td>
<td>Accent™ MRI, 1172.245669</td>
<td>2016-04-06</td>
<td>9 Remote, 9 In-clinic</td>
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<td>Not monitored</td>
<td>Not monitored</td>
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<td>Guy Little</td>
<td>Accent™ MRI, 2218.789456</td>
<td>2016-04-06</td>
<td>9 Remote, 9 In-clinic</td>
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<td>Inductive</td>
<td>Not monitored</td>
<td>Not monitored</td>
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<tr>
<td>Hernandez Juan</td>
<td>Accent™ MRI, 2124.123412</td>
<td>2017-04-12</td>
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<td>Illingworth Hayden</td>
<td>Atlas™ DR IV, 242.345454556</td>
<td>2017-03-06</td>
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<td>Inductive</td>
<td>Not monitored</td>
<td>Not monitored</td>
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<tr>
<td>Kion Heon</td>
<td>Current Accell® VR, 1315-30.0945456</td>
<td>2017-03-06</td>
<td>9 Remote, 9 In-clinic</td>
<td>none</td>
<td>Snoozed, 1 day remaining</td>
<td>none</td>
<td>Inductive</td>
<td>Not monitored</td>
<td>Not monitored</td>
</tr>
</tbody>
</table>
TRANSFER PATIENTS

PUSH WORKFLOW

3. Reason for Release: Transferred to another clinic

4. Clinic Selection: Napoleon, Armes Place, USA

5. Release Button
MERLIN.NET™ PATIENT CARE NETWORK

CONNECTIVITY COLUMN

- Quickly view connectivity status of all patients from Patient List page
- 7 Connectivity States

- CONNECTIVITY OK
- NOT PAIRED
- NO COMMUNICATION __ DAYS
- INDUCTIVE NOT MONITORED
- NO ALERT CHECKS __ DAYS
- SNOOZED __ DAYS REMAINING
- DISABLED

Connectivity

Snoozed
3 days remaining

Not Paired
MERLIN.NET™ PATIENT CARE NETWORK

DISCONNECTED TRANSMITTER THRESHOLDS

CONFIGURABLE BASED ON DEVICE TYPE
- Cardiac Monitor
- ICD/Pacemaker

PATIENT TRANSMITTER COMMUNICATION STATUS
- Transmitter communication status with Merlin.net™ PCN

DIRECTALERT™ CHECK STATUS
- Transmitter communication status with patient’s device
- Disconnected threshold can be set as short as 1 day
MERLIN.NET™ PATIENT CARE NETWORK

DISCONNECTED TRANSMITTER THRESHOLDS

CLINIC CONFIGURATION STEPS

1. Select Clinic Administration
2. Select Scheduling & Messaging
3. Select Edit
4. Configure Thresholds
5. Click Save

Cardiac Monitor:

- Monitor patient’s transmitter communication status:
  Notify if transmitter does not communicate for:
  (Transmitters communicate with Merlin.net daily).
  - 7 days

- Monitor patient’s DirectAlert™ Check status:
  Notify if DirectAlert™ Checks are not performed for:
  (DirectAlert™ Checks are performed daily.
  DirectAlert™ Check status information is based upon
data provided from the last transmitter communication).
  - 7 days
INDIVIDUAL PATIENT CONFIGURATION STEPS

1. Select Patient List
2. Locate the patient profile, select to configure
3. Select Transmitter
4. Select Edit
5. Configure Threshold
6. Click Save
Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

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