Experience certainty



## Medtronic – eQIP Enhancement Report TCS Weekly Status Report

23 March, 2018

TCS: Susmit Majumdar

Medtronic: Juan Owens, Deborah Sarinella, Felicia McDonald, Phil Robinson, Bill Flannery, Richard Fisher

### **Completed Activities**

Start Date: 17-March-2018

End Date: 23-March-2018



#### Highlights/Updates

- Sprint-2: Development completed. Functional Testing and Internal / External Quality Assessments are pending.
- ✓ Sprint-2: Collaborating with Phil Robinson to take the necessary steps to update the code on the Development Server.
- ✓ Sprint-1: Code checked in successfully to the Medtronic SVN.



#### **Key Tasks Completed**

- REQ 8: Enabled the system to allow the Inspector to input the Torque testing values and the eQIP to return a Pass or Fail value for the test.
- REQ 9: Completed process to enable the addition of the Torque testing status to the Component level report by the system.
- REQ 10: Enabled the system to bypass Torque Testing if the component fails inspection directly.
- External Quality Assessment and Code Review for Sprint 1.
- Checked in the Code for Sprint 1 to the Remote Medtronic Subversion.

## **Planned/In Progress Activities**



| Key Tasks   | Status    | Sprint | % Completion |
|---|-----------|--------|--------------|
| • REQ 8 / REQ ID 2321                                       | Completed | Two    | 100%         |
| • REQ 9 / REQ ID 2322                                       | Completed | Two    | 100%         |
| • REQ 10 / REQ ID 2323                                      | Completed | Two    | 100%         |
| <ul> <li>External Quality Assessment of Sprint 1</li> </ul> | Completed | One    | 100%         |
| Check in Sprint 1 to Medtronic SVN                          | Completed | One    | 100%         |



#### **Look Ahead – Next Week**

- > Sprint 2: Collaborate with Phil Robinson to take the necessary steps to update the code on the Development Server.
- Sprint 2: Perform Functional Testing and execute Internal / External Quality Assessments.
- > Sprint 2: Conduct a demo for the Medtronic team regarding the functional demonstration of the requirements for the entire sprint.



|   | Risk/Challenge                               | Risk Severity | Status  |
|---|--|---------------|---------|
| • | Update Sprint 2 Code on Medtronic DEV Server | Medium        | Pending |

# THANK YOU!

