

Medtronic (Schweiz) AG Weltpoststrasse 5 3015 Bern www.medtronic.com

# **Urgent Field Safety Notice**

## StealthStation<sup>™</sup> S8 App version 2.0 and 2.0.1 (Model # 9735762)

StealthStation™ S8 and StealthStation FlexENT™ Software Plan Data Shift with New Reference Exam

## Software Update

January 2024

#### Medtronic Reference: FA1361

#### EU Manufacturer Single Registration Number (SRN): US-MF-000023263

Dear Healthcare Professional:

This notice communicates the steps Medtronic is taking to address a software anomaly affecting certain StealthStation<sup>™</sup> S8 and StealthStation FlexENT<sup>™</sup> systems. In certain situations, this anomaly could lead to incorrect planning data displayed during surgical procedures. The details contained in this communication pertain to all StealthStation<sup>™</sup> S8 and FlexENT<sup>™</sup> systems utilizing the StealthStation<sup>™</sup> S8 App software version 2.0 and 2.0.1.

Our records reflect that your recently received system(s) does have the impacted software but does not have StealthMerge Feature installed. As such, there is no indication that this anomaly is present on your system(s); however, we ask that you refer to Appendix A for more details regarding the software and licenses installed on your system. Medtronic has developed StealthStation™ S8 Application software version 2.1 that resolves the issues described below. In the coming months, your Medtronic representative will update your StealthStation™ S8 and/or StealthStation FlexENT™ system(s) with the software version of 2.0 or 2.0.1.

#### **Issue Description:**

Medtronic has identified a software anomaly in StealthStation<sup>™</sup> S8 Software App versions 2.0 and 2.0.1 that can occur within a Cranial (including DBS and Stereotaxy) or ENT procedure type, while merging exams with StealthMerge<sup>™</sup> or StealthMerge<sup>™</sup> ENT software, under the following specific clinical workflow scenarios:

- 1. The navigation reference exam is merged with either a diffusion series (for tractography processing) or a pre-merge type series (an exam that does not contain anatomical information that must already be aligned or pre-merged to the anatomy in the reference exam examples are a functional MRI activation map overlay or a PET exam).
- 2. Surgical planning data (surgical plans, annotations, or AC-PC data) are defined on the reference exam merged with Pre-Merge type or Diffusion exams.

3. The reference exam is changed to a different exam at a later point after initial planning is completed. If all three of the scenarios above occur, the surgical planning data may shift to an unintended location.

**Note**: This anomaly only impacts situations where the surgical planning data is displayed, there is no impact on the accuracy of the anatomical navigation information. There is no impact on tractography data (fiber tracts). Additionally, if diffusion merge or pre-merge is not utilized, "Auto-merge" is not impacted.

Refer to Appendix A for further details into the impacted clinical workflow.

#### Potential Health Hazard:

If the user encounters the software anomaly and proceeds with (navigation or electrode placement) based on the displayed shifted surgical planning data, there is the potential of proceeding to an incorrect location from the planned target. This could result in unintended tissue damage leading to permanent neurological injury, additional pass of device (biopsy needle or electrode), prolonged procedure or need for additional surgery.

As of 03-Jan-2024, Medtronic has received five (5) complaints confirmed to be directly related to the plan moving or shifting after changing the reference exam. None of the complaints reported serious patient injury.

#### Product Scope:

Navigation System	Software Name	Model#/CFN	Version
StealthStation <sup>™</sup> S8 and FlexENT <sup>™</sup>	SW APP 9735762 STEALTH S8	9735762	2.0 and
systems	APP		2.0.1

#### **Required Actions:**

- 1. Please review this information, including the additional details in Appendix A, with all physician users. If you have any questions related to this issue, please contact your Medtronic representative.
- 2. Please complete and return the customer acknowledgement form enclosed with this letter acknowledging receipt of this information.
- 3. This notice needs to be passed on to those who need to be aware within your organization or to any organization where the potentially affected devices have been transferred. Please maintain a copy of this notice in your records.

#### Additional Information:

Medtronic has notified the Competent Authority of your country of this action.

We regret any inconvenience this may cause. We are committed to patient safety and appreciate your prompt attention to this matter. If you have any questions regarding this communication, please contact your Medtronic Sales Representative.

Sincerely, Medtronic (Schweiz) AG

Enclosed:

Appendix A

### Appendix A

## StealthStation™ S8 Software version 2.0 and 2.0.1 StealthStation™ S8 and StealthStation FlexENT™ Software Plan Shift with new Reference Exam

#### **Cranial and ENT Procedures**

Medtronic has received five (5) complaints reporting that during a cranial procedure, the user encountered an anomaly with the surgical plan shifting in the software. Investigation of the complaints determined that in the Cranial or ENT procedure type, when the original reference exam includes a pre-merge or a diffusion-merge, and the reference exam is changed, the internal software calculations based on the new reference exam coordinate system are calculated incorrectly. This may cause specific surgical plan data (surgical plans, annotations, or AC-PC data) to be in an incorrect location. All other information on the screen remains accurate.

#### Applicable Clinical Software and Licenses:

This anomaly occurs within the StealthStation<sup>™</sup> S8 Application version 2.0 or 2.0.1, however in order for this anomaly to occur clinically, the StealthStation<sup>™</sup> S8 must also have specific procedures (Cranial or ENT) and feature licenses (StealthMerge) installed. **Figure 1** includes the details of these procedures and licenses.

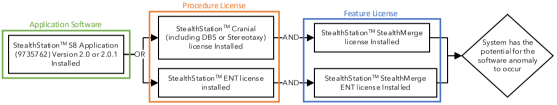


Figure 1. Software version and licenses

**Note**: To check the application software version and license(s), open the "About this Stealth" page, see **Figure 2** for the location of this information.

Medtronic	≡ About This Stealth
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+ Exit Procedure	

Figure 2. System page for Software Version and License

#### Clinical Workflow to create anomaly:

1. The navigation reference exam is merged with either a diffusion series (for tractography processing) or a pre-merge type series (an exam that does not contain anatomical information that must already be aligned or pre-merged to the anatomy in the reference exam - examples are a functional MRI activation map overlay or a PET exam).

**Note**: The icon link in **Figure 3**, below indicates the use of pre-merge or diffusion merge. Merged images without this icon link is not impacted by this anomaly.



Figure 3. Pre-Merge/Diffusion Merge with Reference

- 2. Surgical planning data (surgical plans, annotations, or AC-PC data) is established based on the reference exam with the Pre-Merge or Diffusion Merge exams.
- 3. The reference exam is changed to a different exam as seen in **Figure 4**, below.

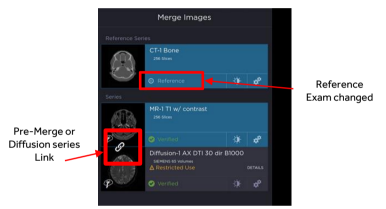


Figure 4. Pre-Merge/Diffusion Merge with changed Reference

#### Mitigations:

Medtronic recommends that users do not change the reference exam after establishing a surgical plan if the original reference exam included pre-merge or diffusion merge exam. The incorrect surgical plan data **cannot** be recovered by reverting to the original reference exam. To resolve this issue, the user must manually update the existing plans to the original locations or make new plans.

In accordance with the IFU: Verify that a plan's target point, entry point, and trajectory are clinically valid before using it for a procedure. Traverse the surgical plan to check the entry, target, and trajectory after any edit.