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## Communication Error During Baseline Shift Workflow

**Product: MOSAIQ® (Unity Comprehensive Motion Management)**

**Date:** October 2024

**Reference number (Field Change Order, FCO):** 371-05-MSQ-079

**Field Corrective Action number (FCA), if applicable:** N/A

**Relates To:** MOS-61906, Legacy ID: HPQC 2890

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Scope:	MOSAIQ 3.2.1 and greater Unity Comprehensive Motion Management (CMM) customers.
Description:	<p>During a CMM workflow, an Elekta Digital Linac Interface (EDLI) communication error can occur on the Treatment Session Manager (TSM) when a baseline shift (BLS) plan is being exported to MOSAIQ and Anatomic Position Monitoring (APM) is started at the same time.</p> <p>This only happens when a BLS plan is in progress prior to approval in Monaco®, MOSAIQ is in the waiting stage, and the APM is started from TSM.</p>
Solution:	<p>The problem will be resolved in a future MOSAIQ release.</p> <p>The issue can be avoided by pausing APM before initiating the BLS plan and then restarting APM once the BLS plan is approved. If the EDLI communication error does occur, end the session and then restart.</p>
Technical reference:	N/A
Contact:	If you have any queries about this Notice, please contact your local Elekta office.