Getting Patients Moving: LVHN Total Joint Replacement Care Pathway

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Knee Length of Stay

The aim of this project is to study the effect mobilizing total joint replacement patients on post-operative day #0. If mobilization falls below 90% further investigation should be focused on how functional outcome measures and rates of adverse events are affected for the patient, decreasing adverse events and improving functional outcomes and beneficial as it resolved an issue with pain medications and nausea and vomiting. This has a positive impact on length of stay. Tracking mobilization percentages has proved beneficial as it resolved an issue with pain medications and nausea and vomiting. This has

Figure 1: LVHN post-op day #0 total joint patients mobilized.

Figure 2: Length of stay data for LVHN total hip replacement patients.

Figure 3: Length of stay data for LVHN total knee replacement patients.

References: