



REST-PSLL: Re-engineering Surgical Recovery and Transitions Using Technology Patient Safety Learning Laboratory

Status: Recruiting

Eligibility Criteria

Sex: Male or Female

Age Group: 18 years and over This study is NOT accepting healthy

volunteers

Inclusion Criteria:

- Emergency abdominal (laparotomy) surgery within the past 6 months

Exclusion Criteria:

- Emergency laparotomy surgery for only gallbladder or appendix removal.

Conditions & Interventions

Conditions:

Digestive & Liver Health

Keywords:

Emergency abdominal surgery, abdominal injury, emergency, stomach, small intestine, colon

More Information

Description: We are conducting this research to: better understand barriers and facilitators of successful at-home care after an emergency laparotomy (EL) surgical procedure, create technology solutions for EL patient recovery tools to support at-home care and evaluate the success of the new at-home care tools. Participation includes a video-recorded or audio-recorded interview, either in person or virtual, with a study team member. The interview questions will ask about various topics related to the post-surgical experience. Prior to the interview, participants will also be asked to complete a 30-minute survey to help the study team prepare for the interview. Additionally, if a participant is having ongoing post surgery complications, they may be invited to opt-in to a second 60-minute interview.

Study Contact: REST PSLL STUDY - rest-psll@umn.edu Principal Investigator: Genevieve Melton-Meaux

IRB

Number: STUDY00020064

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