

# A Study of Methylprednisolone in People Having Liver Surgery

NCT07507643

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<b>Status</b>	RECRUITING
<b>Phase</b>	Phase 3
<b>Sponsor</b>	Memorial Sloan Kettering Cancer Center
<b>Enrollment</b>	750 participants

## Key Eligibility Criteria

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### Inclusion (3)

- Age ≥18 years at the time of consent.
- Scheduled to undergo elective major hepatectomy (defined by CPT codes 47122 [trisegmentectomy], 47125 [total left hepatectomy], or 47130 [total right hepatectomy]).
- In addition to major hepatectomy, as defined above, patients may undergo additional partial hepatectomy or operative ablation.

### Exclusion (13)

- Known or documented adverse reactions to methylprednisolone.
- Unable to receive methylprednisolone because of coexisting medical conditions.
- Long-term (≥10-day course) systemic corticosteroid use, regardless of dose, if doses have been administered within 30 days of the planned date of surgery. This will not apply to steroids administered, in accordance with the standard of care, with preoperative chemotherapy. The following uses of corticosteroids are permitted: single doses, topical applications (e.g., for rash), inhaled sprays (e.g., for obstructive-airway diseases), eye drops, and local injections (e.g., intra-articular).
- Significant chance (based on surgeon judgement) of being unable to successfully complete surgery because of unresectability.
- Expected or highly likely to undergo concomitant major organ resection (stomach, pancreas, colon, rectum, uterus, ovaries, bladder, kidney, small bowel).

... and 8 more (see full listing online)

## Locations (19 total)

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Rush University Medical Center (Data collection only), Chicago, Illinois, United States

University of Chicago (Data Collection Only), Chicago, Illinois, United States

Indiana University (Data Collection Only), Indianapolis, Indiana, United States

... and 16 more locations