



Comparison of normothermia maintenance between resistive blanket and forced air warming systems in renal transplant surgery

Status: Recruiting

Eligibility Criteria

Age: 18 years and over

This study is NOT accepting healthy

Healthy Volunteers: volunteers

Inclusion Criteria:

- having a kidney transplant (not an emergency surgery)

Exclusion Criteria:

- previous organ transplantation or nephrectomy - diagnosis of end stage renal disease with decreased or no urine output - previous upper extremity amputation - sepsis or other infection - women who are pregnant

Conditions & Interventions

Conditions:

Kidney, Prostate & Urinary

Keywords: Kidney transplant

More Information

Description: The purpose of the study is to compare the effectiveness of resistive blanket warming to forced air warming in maintaining body temperature in patients undergoing renal transplantation. Secondary outcome variables also include: • AUC of time versus temperature curves • temperatures at set points during operative period • Blood loss volumes

Contact(s): Candace Nelson - nelso377@umn.edu

Principal Investigator: Cole Bennett

IRB

Number: STUDY00012072

System ID: 32445

Thank you for choosing StudyFinder. Please visit http://studyfinderstaging.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance.