Supplementary Online Content


eFigure 1: Multivariable Model Predicting SSI, Including Temperature Nadir as the Temperature Variable

eFigure 2: Multivariable Model Predicting SSI, Including Mean Intraoperative Temperature as the Temperature Variable

eFigure 3: Multivariable Model Predicting SSI, Including Percent Time at the Nadir as the Temperature Variable

eFigure 4: Multivariable Model Predicting SSI, Including Percent Time <36°C as the Temperature Variable

This supplementary material has been provided by the authors to give readers additional information about their work.
eFigure 1: Multivariable model predicting SSI, including temperature nadir as the temperature variable. Lines represent 95% confidence intervals (CIs).

Odds Ratio for SSI

0 1 2 3 4 5 6 7 8

Temperature nadir
BMI (5-point increase)
Current Smoker
Female Gender
**eFigure 2:** Multivariable model predicting SSI, including mean intraoperative temperature as the temperature variable. Lines represent 95% CIs.

![Diagram showing odds ratio for SSI with factors like Mean Intraop. Temperature, BMI (5-point increase), Current Smoker, and Female Gender](image-url)
eFigure 3: Multivariable model predicting SSI, including percent time at the nadir as the temperature variable. Lines represent 95% CIs.

Odds Ratio for SSI

% Time at Nadir
BMI (5-point increase)
Current Smoker
Female Gender
**eFigure 4:** Multivariable model predicting SSI, including percent time <36°C as the temperature variable. Lines represent 95% CIs.