Association between tourniquet use and blood loss during below-knee amputation

International Orthopaedics

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Category	Variables
Patient	Age, gender, body mass index (BMI), diabetes, sepsis, respiratory
characteristics	rate, temperature, dementia, psych disorder, bleeding disorder,
	chronic obstructive pulmonary disease (COPD), chronic kidney
	disease (CKD), hepatitis C, hepatic cirrhosis, cardiac issues,
	smoking, IV drug use, alcohol use, homelessness, outside hospital
	transfer, preoperative ventilator use, steroid use, American Society of
	Anesthesiologists (ASA) score, white blood cell count, platelets,
	creatinine
Surgery	Tourniquet use, indication, intraoperative units of packed red blood
characteristics	cells transfused
Hospital stay	Preoperative and postoperative hemoglobin, length of stay,
	unplanned reoperations, number of postoperative transfusions

Supplemental Table 1. Variables collected during chart review