

DoD compares its surgical performance to over 600 leading hospitals (out of over 5000 hospitals in the US) who have chosen to participate the National Quality Surgical Improvement Program (NSQIP). We share best practices with participating civilian and military hospitals to drive improvement. Results below are for a one year period.	Complications related to surgery (All Case Morbidity)
Air Force	
David Grant Air Force Medical Center - Travis Air Force Base	Exemplary
O'Callaghan Federal Health Care Facility - Nellis Air Force Base	As Expected
Navy	
Portsmouth Naval Medical Center	As Expected
Jacksonville Naval Hospital	As Expected
San Diego Naval Medical Center	As Expected
Pensacola Naval Hospital	Exemplary
Camp Pendleton Naval Hospital	As Expected
Army	
Eisenhower Army Medical Center - Fort Gordon, GA	Exemplary
Beaumont Army Medical Center - Fort Bliss, TX	As Expected
Madigan Army Medical Center - JBLM, WA	As Expected
Evans Army Medical Center - Fort Carson, CO	As Expected
Womack Army Medical Center - Fort Bragg, NC	As Expected
San Antonio Military Medical Center	As Expected
Blanchfield Army Community Hospital - Fort Campbell, KY	As Expected
Tripler Army Medical Center, HI	As Expected
Darnall Army Medical Center - Fort Hood, TX	Needs Improvement
National Capital Region	
Fort Belvoir - VA	As Expected
Walter Reed National Military Medical Center	As Expected

Source: NSQIP (National Quality Surgical Improvement Program), Jul 2016, for data ending Dec 2015
NSQIP hospital enrollment as of Oct 2015 - 682 Hospitals

Legend	
Exemplary	Outcomes in top 10% of NSQIP hospitals
As Expected	Outcomes no different than national benchmarks for hospitals participating in NSQIP
Needs Improvement	Outcomes in bottom 10% of NSQIP hospitals

In 2016 we are expanding our NSQIP participation to include all military treatment facilities that perform surgery.

Comparison among our hospitals allows sharing of improvement efforts for better surgical outcomes. Ask your Military Treatment Facility or Surgeon what they are doing to improve surgical outcomes.