

CBE ID

0736

Title

Survival Predictor for Abdominal Aortic Aneurysm (AAA)©

Endorsement Status

Endorsement Removed

Is Under Review

No

Previous Endorsement Cycle

Full Year 2014

Removal Date

Thu, 11/12/2015 - 19:00

Initial Endorsement

Fri, 12/30/2011 - 19:00

Steward

Leapfrog Group

1.0 New or Maintenance

Maintenance

1.1 Measure Structure

Single Measure

1.3 Electronic Clinical Quality Measure (eCQM)

No

1.6 Measure Description

A reliability adjusted measure of AAA repair performance that optimally combines two important domains: AAA hospital volume and AAA operative mortality, to provide predictions on hospital AAA survival rates in patients age 18 and over.

1.7 Measure Type

Outcome

1.8 Level of Analysis

Facility

1.14 Numerator

Outcome: Survival rate for patients age 18 and over without AAA rupture who undergo an AAA repair. Time Window = during the hospital admission

1.15 Denominator

Included Population: All hospital patients age 18 and over without rupture who had an AAA repair. Time Window = 12 months

Exclusions

Patients with ruptured aneurysm or thoracoabdominal aneurysms

Target Population

Elderly

Steward Organization

Leapfrog Group

Steward POC email

brudolph@leapfroggroup.org