

Venous Thromboembolism (VTE) Costs Hospitals an Average of **\$300K** Annually*



*Assumes 150 bed facility

How much are CMS readmission penalties really costing your organization?

What changes can you implement in the next month to achieve optimal compliance?

2nd

Most common cause of excess length of stay
Most common medical complication

3rd

Most common cause of excess mortality

50%+

Of cases are caused during hospitalization



24%

Of cases which are attributed to surgery

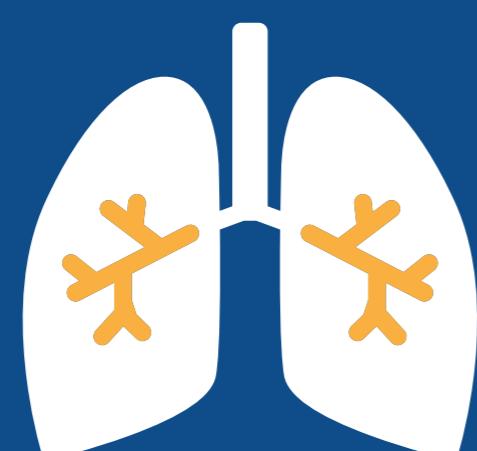


1.61%

National VTE admission rate

27.8%

Average admission rate for VTE



51.9%

Average admission rate for Pulmonary Embolism (PE)

16.1%

Average admission rate for Deep Vein Thrombosis (DVT)



\$3,300

Average inpatient medical costs per patient/per day



7 DAYS

Average length of stay

\$23,100

Costs per inpatient case



35.9%

Of US citizens on Medicaid/Medicare

0.78%

Average CMS penalty for hospital readmissions



578,300

Average # of admissions per 150 bed facility

$578,300 \times 1.61\%$

9,311 VTE Patients Per Year
(150 bed facility)

$9,311 \times 50\%$

4,655 VTE Readmissions Per Year

$4,655 \times \$23,100$

\$107,530,100 Hospitalization Costs

$\$107,530,300 \times 35.9\% \times 0.78\%$ CMS Penalty



\$301,106.35

IN LOST REVENUE

Achieve **90%+** VTE Compliance with the **ENGINUITY VTE Tool**.

ENGINUITY
for MEDITECH 6.x/6.1+

Learn how we do **IT** at www.galenhealthcare.com/emr-clinical-optimization

ENGINUITY is a rapidly deliverable clinical content package that harvests the power of MEDITECH Rules Engine to streamline clinical workflow, drive care, and automate documentation.

Sources: 1. International Journal of Gynecological Cancer, 25(1): 152-159, JAN 2016. 2. KHN: Half Of Nation's Hospitals Fail Again To Escape Medicare's Readmission Penalties. 3. CMS Medicare Readmission Penalties By Hospital, Year 5 Report 2013-2017. 4. National Quality Forum (NQF) All Cause Admissions and Readmission Report 2016