



Improve Transfusion Practices

Studies show hospitals with a robust blood utilization program reduce excessive ordering patterns by 20–30%, potentially saving upwards of \$250,000 per year.^{1,2}

1. ejournal.tnmed.org/home/vol3/iss2/9
2. facs.org/media/press-releases/2016/nsqip-blood-071716



Reduce costs associated with inefficient blood utilization.



Decrease the number of unnecessary transfusions and mitigate adverse health risks.



Conserve blood resources, reducing demand on a strained supply.



Improve quality of care and patient outcomes.



A nonprofit enterprise of the University of Utah and its Department of Pathology

Don't wait. Contact your ARUP account executive today and schedule a consultation.

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