

Annual Outcome reporting for National Clinical Pharmacy Specialist (NCPS) for Anticoagulation Collaborative Practice Agreements

Outcomes must be reported to the NCPS Committee at least annually. Please send all outcomes to CDR John Collins at john.collins@ihs.gov.

Anticoagulation Clinic Outcomes Report		
Agency		
Clinic Site		
Clinic Manager		
Clinic Manager Email		
Reported Fiscal Year (OCT – SEP)		
Anticoagulation Clinic Demographics		
Total Number of Patients (active & inactive) in Fiscal Year (FY)		
Number of Patient Encounters in FY		
Number of Providers		
Anticoagulation Clinical Outcomes		
Time in Therapeutic Range (TTR)¹	Calculations	Results (%)
Rosendaal Linear Interpolation Method (Examples: Claremore Program, BOP) ²	Software/Program Used:	
Rate of Emergent Care Visits for Adverse Events from Orally Administered Anticoagulants³	Calculations	Results (%)
Definitions: Oral anticoagulants: warfarin and DOACs DOAC: Direct Oral Anticoagulants Adverse Events: coagulation laboratory abnormalities, hemorrhagic/clotting events		
<i>Numerator:</i> # of visits to ED/UCC for injury from warfarin <i>Denominator:</i> # total number of patients on warfarin (active and inactive) in FY	<i>Numerator</i> = _____ <i>Denominator</i> = _____	
<i>Numerator:</i> # of visits to ED/UCC for injury from DOACs <i>Denominator:</i> # total number of patients on DOACs (active and inactive) in FY	<i>Numerator</i> = _____ <i>Denominator</i> = _____	

¹ No expanded range to calculate TTR (e.g. 1.9-3.1 for 2-3 range)

² Rosendaal Method is the preferred calculation method for TTR. To obtain a copy of the Rosendaal Method, please contact your NCPS Area Representative.

³ 2014 CMS EHR Incentive Program Clinical Quality Measure for Eligible Hospitals and Critical Access Hospitals: http://www.cms.gov/Regulations-and-Guidance/Legislation/EHRIncentivePrograms/Downloads/2014_CQM_EH_FinalRule.pdf