Medication Safety: Anticoagulation Management

Carla S. Huber, ARNP MS
Community Anticoagulation Therapy (CAT)
Clinic
Cedar Rapids, IA 52401
515-558-4046
chuber@pcofiowa.com
www.crhealthcarealliance.org



Objectives

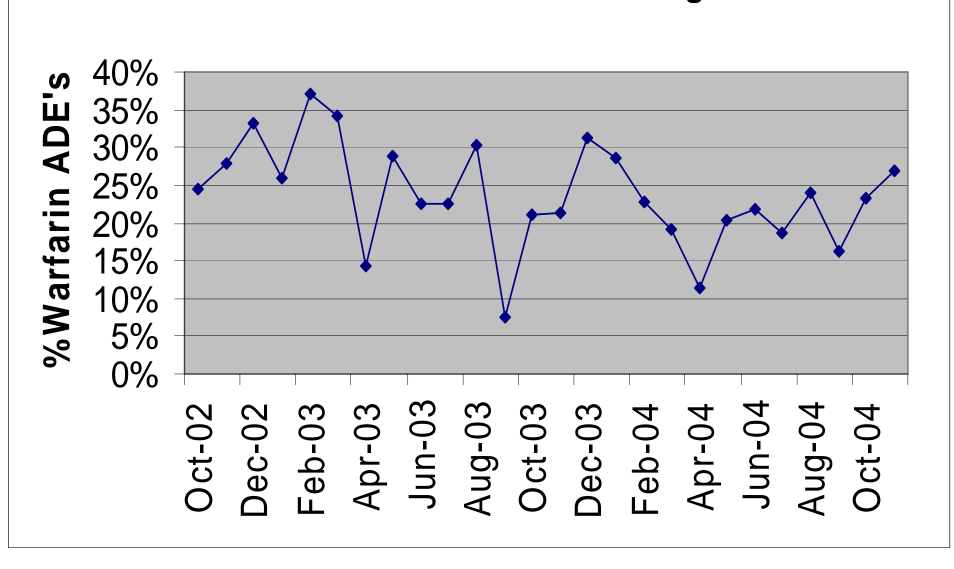
- Identify the challenges and barriers to implementing medication safety tools
- Explain the importance of utilizing evidencebased guidelines for managing warfarin therapy
- Explain the importance of education for patients taking warfarin
- List the advantages of a dedicated anticoagulation clinic

PIPS Grant

Specific Aims

- Education and training in principles of ISO 9001 quality management systems
- Establish the anticoagulation clinic
- Determine other uses of ISO framework within the healthcare community

% Warfarin of All ADE's 04/02 through 11/04



National Quality Forum (2004)

Safe Practices:

- #1 Creation of a healthcare culture of safety
- #18 Utilization of dedicated anti-thrombotic services that facilitate coordinated care management

Medication Statistics

- 60% of older Americans use five or more different medications per week
- 20% of older Americans take 10 different medications per week
- Americans older than 65 have more than 175,000 emergency room visits/year for adverse drug events

Medication Statistics

- In the US age >65 comprise 15% of population and buy 30% of all prescription drugs and 40% of OTC meds http://www.webmd.com/content/article/6/1680_51638.htm
 retrieved 1/22/07
- Up to 60% of all medications prescribed are taken incorrectly or not at all
- 90% of elderly patients make some medication errors
- 35% of the elderly make potentially serious errors http://www.itaa.org/isec/events/presentations
 retrieved 1/12/07

Anticoagulation Clinics

- Dedicated service to manage patients on anticoagulation medications
- Use evidence based guidelines to make dosing decisions
- Specially trained nurses, pharmacists
- Decrease complications of anticoagulants and decrease ER visits and hospital admissions
- Pts. are in INR range greater percent of the time
- Improve physician and staff efficiency

Why dedicated anticoagulation clinics?

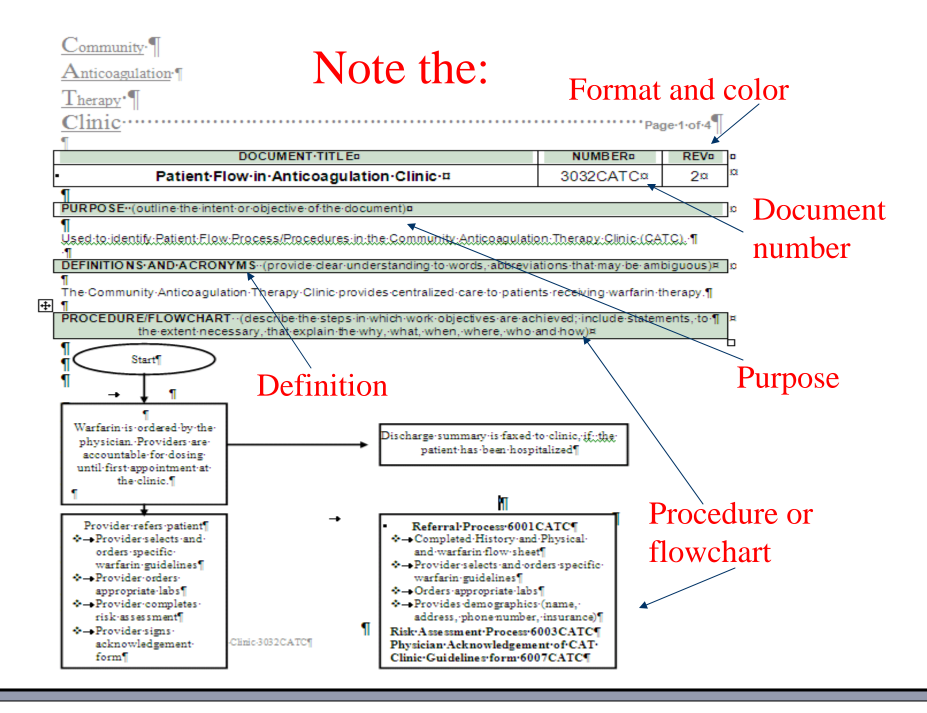
- Use of evidence-based guidelines –
 American College of Chest Physicians
- Improved outcomes
 - Increased time in INR range
 - Decreased bleeding and clotting events
 - Decreased hospitalizations related to anticoagulation events

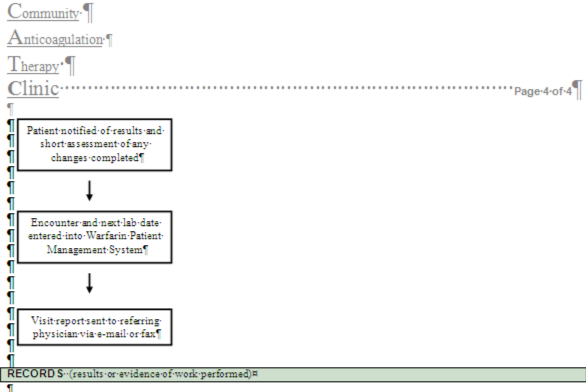
Patient Safety Goal

- Joint Commission 2009 National Patient Safety Goal #3:
 - Improve the safety of using medications
 - Anticoagulation therapy, 3.05.01
 - Reduce the likelihood of patient harm associated with the use of anticoagulation therapy

Policies and Procedures

- The organization needs to identify and determine which additional procedures need to be documented to create consistent processes.
- Physicians' Clinic of Iowa currently has over 400 documented policies and procedures.
- The Community Anticoagulation Therapy Clinic (CAT Clinic) currently has over 70 documented policies and procedures.





Patient-Agreement-(4502CATC)·Warfarin·Guidelines-(6511CATC·or-6512CATC·or-6502CATC),·Warfarin·Error·Reporting·Form·(3034CATC),·and-patient-record-file.¶

1	-						
	REVISION·HISTORY [®]						
Revo	Description·of·Change¤	Approval	Date				
0¤ Initial⋅d	ocument¤	J.·Levett,·MD¤	12/16/05¤				
1¤ Change	ed-protocol-to-guidelines¤	J.·Levett,·MD¤	2/24/06¤				
complia added Manage	risk-assessment-to-referral-form,-removed- ince-score,-added-Knowledge-Assessment,- documentation-in-Warfarin-Patient- ement-System,-added-report-sent-to-referring- an-via-e-mail-or-fax¤	J.·Levett,·MD¤	8/25/06¤				

<u>Clinic</u>·····

#			Page-1-of-2¶
	DOCUMENT·TITLE#	NUMBER¤	DATE¤
	■ Master·List¤	3002CATC¤	7/05/07¤
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Flow of current clinic processes

- Completed a process flow of current (2005) anticoag clinic processes
- Lots of variation several nurses providing information about dose changes to patients
- Little use of evidence-based guidelines
- Waiting for lab results
- Pt. satisfaction low
- Pt. education 15 minutes

Community Anticoagulation Therapy (CAT) Clinic

- Provide patient education 60-90 minutes and ongoing
- Patients go to lab of their choice, POC testing, home INR monitor
- INRs faxed to CAT Clinic or provided via web
- Pt. notified of results same day and dosing decision made based on guidelines
- Referring physician notified of all results and changes in warfarin therapy

ACCP Guidelines

- Why use guidelines to manage anticoagulation?
 - To reduce gaps in knowledge
 - To reduce safety issues surrounding anticoagulation
 - Both of the above promote standardization in the practice of managing patients taking warfarin

Guidelines

- Maintenance Therapy
 - Make small changes to warfarin increase or decrease dose 5-15%, if INR between 1.0 and 5.0
 - Calculate the weekly dose and adjust according to the total weekly dose. If patient taking 5mg/day=35mg/week. If dose increased or decreased by 10% = 3.5mg/week
 - Check INR every 4 weeks at a minimum
- Give the warfarin time to work- may take 48 hours to see a change in INR

What affects how warfarin works?

- Other medications antibiotics, herbs, aspirin products, chemotherapy, NSAIDs, amiodarone (decrease warfarin by as much as 30%)
- Diet amount of vitamin K in foods
- Alcohol warfarin is synthesized in the liver
- Exercise
- Stress

What does all of this mean?

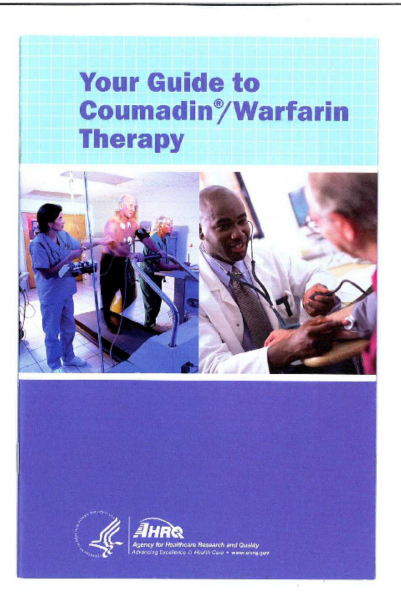
- Each time the patient has an INR (especially if elevated or low), ask about changes in medication, OTCs, alcohol, diet, stress, missed/extra doses
- Each face-to-face or telephone visit is a great opportunity to reinforce (anticipatory guidance)
- If dose is changed, ask pt. to repeat instructions; clarify dose vs. pill size (5mg = 1 pill)

What does all of this mean?

 It takes time to educate – more than a 10 or 15 minute office visit

Education and Communication

- Educate, Educate, Educate
- Health Literacy 50% of adult population reads below 8th grade level
- Joint Commission National Patient Safety Goal #13 -Encourage patients' active involvement in their own care as a patient safety strategy.
- Find patient friendly materials such as "Your Guide to Coumadin®/Warfarin Therapy" at www.ahrq.gov/consumer/coumadin.pdf
- Teach back ask "Just so I know I explained things correctly, can you tell me 3 signs of bleeding that you need to report to your Dr."



Medical Record

- CAT Clinic utilizes a web-based electronic medical record <u>www.inrpro.com</u>
- Automatic list of patients due for INRs
- Warfarin log easy to read
 - Control Chart
 - Next apt. date
 - Sent to referring physician
- Reports at the click of a button

. IT UTITIE ISE U.I. Testing Site MMCLL itient's Name: sicians Name: Phone Number Diagonosis: 9-3 T.V.L Tablet Size _ <u>-10m</u> Return Notified Pt. PT/Ratio/INR Physician Orders Appointment Initials 101 10.5 mus FO : [J]: Brian raus MARKALANI Brian K recived J. S. B. B. C. O. J. V. 20.6 3-30-05 days 4-11-05 15.8 1-28-05 31.5 HOLD & ME / 5-13-05 Bran Su Bran Sh Bran Sh Bran Sh Bran Sh Bran Sh 5.10.05 7 11 000 8 11 € 5-23-05 5-31-05 7 10 STTUS 5 MW 9- 16/82-03 6/27/05 1-13-05 8/3/05 9-19-05 140 142 Brian (Ceoby -7-a-4c. 9-27-05 Brianito My Brian DS 16.4 = 10 10 Q11 X 15m rer Zweeks Brian ISL 35 10 may QUAL W 12-20-05 Pt to do protune Stanta dul great / B. 17.8 26.1 3-7-06 | 3-22-16 | 4/12/06 | 11-21-66 | Brian 15 132 2 5-9-06

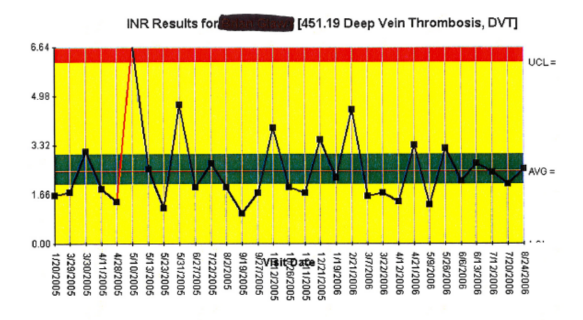


Office: 319.558.4046 Fax: 319.558.4049

Working Together for Petient Safety

Community Anticoagulation Therapy (CAT) Clinic Patient INR History

1/19/2006	Prior Visit	2.2	flag	0		
2/21/2006	Prior Visit	4.5	flag	0		
3/7/2006	Prior Visit	1.6	flag	0		
3/22/2006	Prior Visit	1.7	flag	0		
4/12/2006	Prior Visit	1.4	flag	0		
4/21/2006	Prior Visit	3.3	flag	0		
5/9/2006	Prior Visit	1.3	flag	0		
5/28/2006	Prior Visit	3.2	flag	0		
6/8/2006 5:04:57 PM	Scheduled Visit	2.1	flag	0	Warfarin	Pt. reports no changes to diet or signs o bleeding. He did go to Dr. today re: head going numb and red leg. Dr. prescribed Levaquin for 10 days for cellufitis of leg. Pt. verbalized understanding to continue warfarin 85 mg/week and to recheck protime/INR on 5/9/06 due to Levaquin.
6/13/2006 4:39:05 PM	Scheduled Visit	2.7	flag	0	Warfarin	Left a message on cell phone to continue warfarin 85 mg/week and recheck protime/INR in one month. 6/13/06 at 4:58 PM received phone call from pt. He reports 3 more days of Levaquin and lower leg is still swollen and sore. Verbalized understanding to remain on wararin 85 mg/week and recheck protime/INR in one month. Reluctant to call Dr. Justice to reporint increased swelling and pain in leg.
7/12/2006 10:58:25 AM	Scheduled Visit	2.4	flag	o	Warfarin	7/11/06 at 4:30, pt. reports redness and swelling of left lower leg. He reports he is on his way to St. Luke's ER. 7/12/06at 9:48 AM pt. reports visit to ER included checking for DVTs. He reports the ER physician diagnosed cellulitis in both lower legs. Prescribed Levaquin, Doxycycline, and lasix. Verbalizes understanding to continue warfarin 85 mg/week and recheck protime/INR on 7/21/06.
7/20/2006 6:31:21 PM	Scheduled Visit	2	flag	0	Warfarin	Pt. denies changes to diet or signs of bleeding or clotting. Continues on Doxycycline. Verbalizes understanding to continue warfarin 85mg/week and recheck protime/INR in one month.
8/24/2006 8:24:23 PM	Scheduled Visit	2.5	flag	0	Warfarin	8/25/06 at 1:26 PM, pt. verbalizes understanding to continue warfarin 85mg/week and recheck protime/INR in one month.



Green area denotes recommended patient INR range [2 - 3]

Yellow area denotes readings that are outside of INR range, but within individuals' typical INR range of readings

Red area denotes readings that are outside of individuals' typical INR range of readings

Average INR (calculated) = 2.45

Std Dev INR = 1.23

Upper Control Limit (UCL)* = 6.14 Lower Control Limit (LCL)* = 0

based on 3 standard deviations

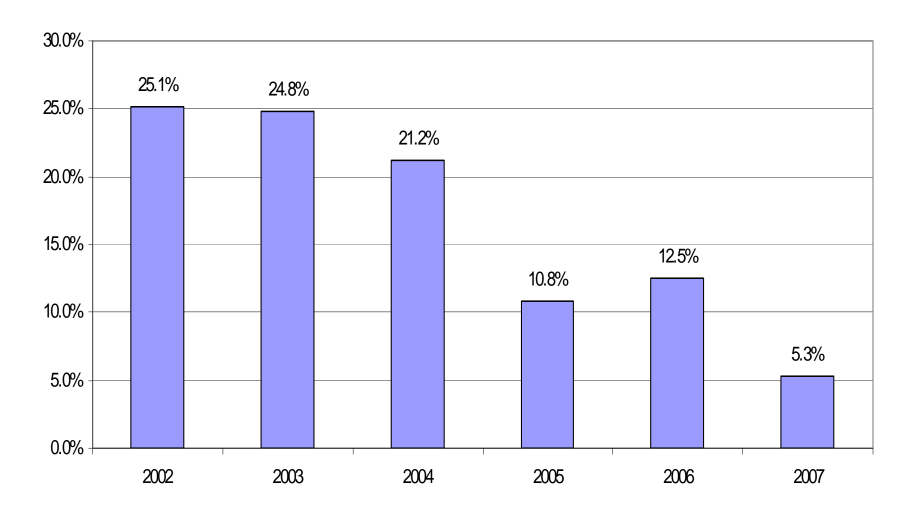
Percent Within Range (Green Area) = 25.81% [8/31] Percent Above Range (Yellow and Red Area) = 25.81% Percent Below Range (Yellow and Red Area) = 48.39%

Total Dosage Amount per week (last change) = 85 mg

Docade Change History

Dosage Change History								
Date	SUN	MON	TUE	WED				
5/31/2006 [delete]	10	15	10	15	10	15	10	85
2/21/2006 [delete]	10	10	10	10	10	10	10	70
1/19/2006 [delete]	15	15	15	15	15	15	15	105
12/21/2005 [delete]	10	10	10	10	10	10	10	70
10/12/2005 [delete]	10	15	10	0	10	15	10	70

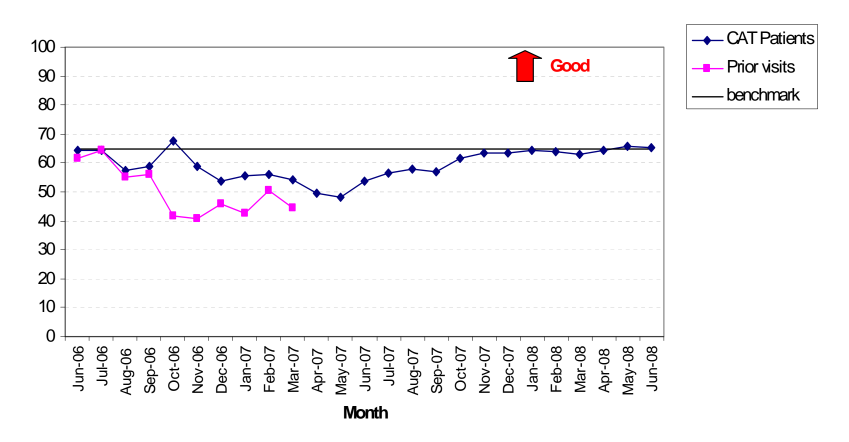
Percent of total inpatient ADEs related to warfarin (St. Luke's)



Start Date:	All Primary Diagnosis	-
(mm/dd/yyyy)	All Secondary Diagnosis	-
End Date: (mm/dd/yyyy)	All Referring Physicians	
Patient Age >= and <	All Labs	-
All Visits	All Physician Groups	-
Active Patients Only	All Pharmacies	
All Patient Genders 💌	All Physicians Reviewing INR data	
All Patients 🔻		
All Data Entered by Users ▼		

Preferred Methods for Calculating Therapeutic Time in Range Displays calculations using following three methods: Traditional [% visits in range], Rosendaal [% days in range], and Cross Section [last visit in range] Expand INR range 0.0 on high and low end (ex: expanding 0.15 changes 2-3 range to 1.85 and 3.15) Ignore first 14 days after first test result Run Report						
Multiple Patient Visits within the Month Run Report	Patient Visit Activity by Hour Activity: Select One ▼ Run Report					
Quantity of Visits per Day Run Report	Percent Breakdown of Patient Age Run Report					
Percent Breakdown for Poor INR Readings Run Report	Percent Breakdown of Primary Diagnosis Run Report					
High and Low 'Out of Range' Breakdown (Traditional Method) Run Report	Patient Priority for Improvement (Most Out of Range Visits) Run Report					
Patient Response Time reports Run Report	Patient Referrals Number of patients referred by medical contact Run Report					
Average <u>CAT Scores</u> by Patient Run Report	Average Pre/Post Test Scores by Patient Run Report					
Missed Visits by Patient Number of Days Late: 2 Run Report	Dose Changes per 100 Days of Patient Therapy Entering Start Date in filter above is Recommended Run Report					
% Physicians Contacted per Visit Run Report	Complications Requiring Hospital Admissions Run Report					

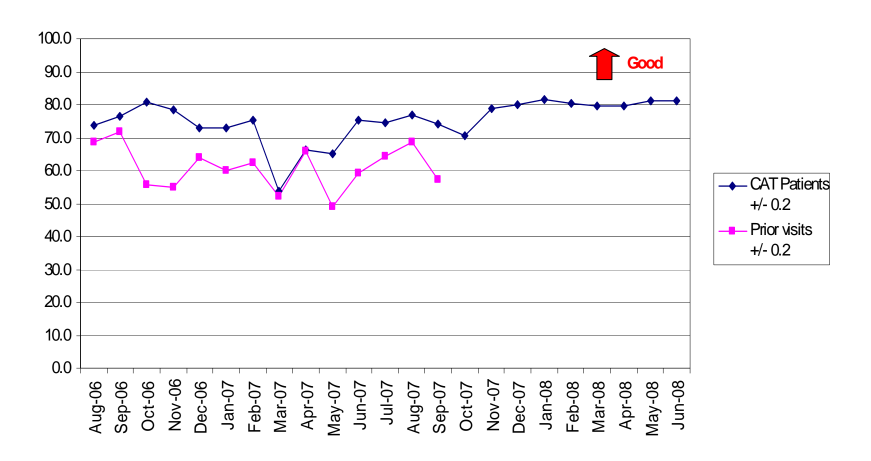
Percent of Time Patients in INR Range Rosendaal



Median % of Time in INR Range (CAT Clinic) = 59%

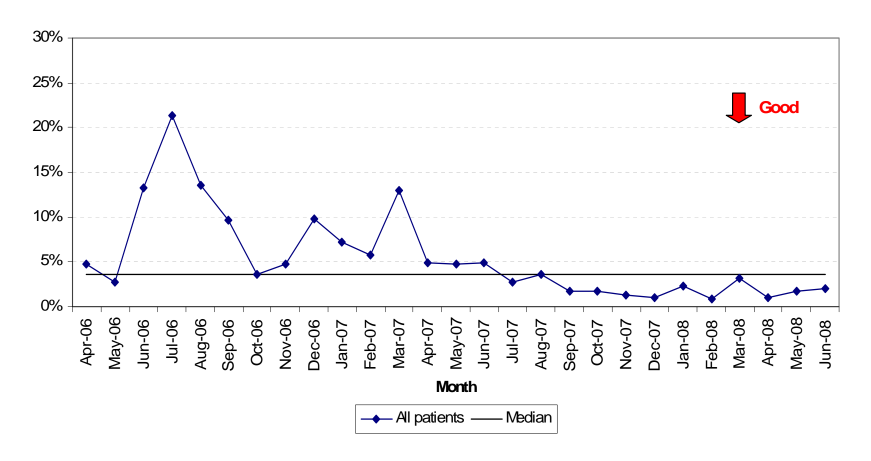
Benchmark - JCAHO, Journal of Quality and Safety, Vol. 29 (12), 2003 and AC Forum 2007.

Percent of Time Patients in INR Range +/- 0.2

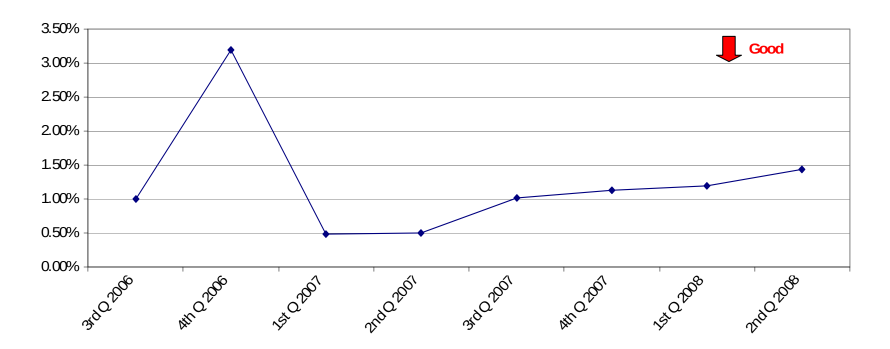


CAT Clinic patients in tighter range

Physician Contacts



This graph shows a decrease in the number of physician contacts (the number of times the CAT Clinic nurse needs to contact the referring physician). This number should decrease as patients are in INR range a greater percent of the time.

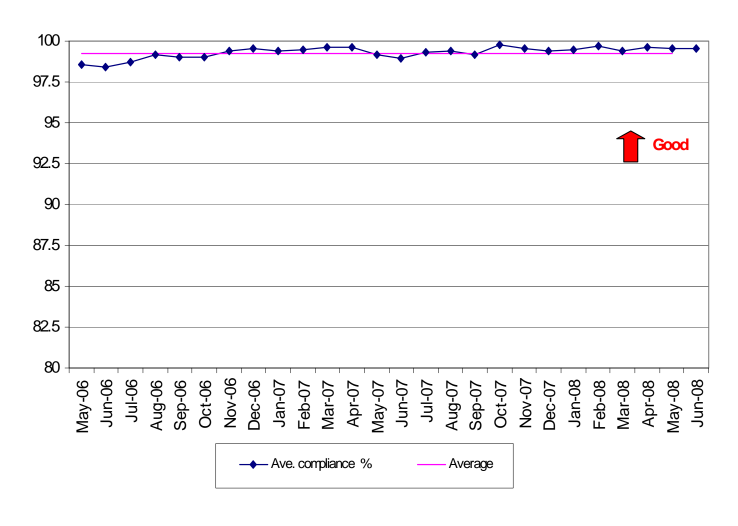


The graph shows the percent of INRs greater than 5. There have been two associated major bleeds in 2007 (GI bleeding, requiring hospitalizations, one pt. taking NSAID, another pt. taking ASA and started on Amiodarone) with the INRs greater than 5.

Benchmark 7%, Chiquette, Amato, Bussey, 1999.

Warfarin-Compliance-Assessment-Scale#-65	5CATC¤	
n	Points¤	Patient- Score¤
Missed·doses·(not·prescribed)¤	101	101
•→ Missed-one-dose-in-a-week¤	1¤	n
● → Missed·two·doses·in·one·week [∞]	2¤	¤
•→ Missed·3·or·more·doses¤	3¤	m
α	Ħ	×
Additional·doses·(not·prescribed)¤	Ħ	¤
 → Took·1·extra·dose[∞] 	1¤	¤
• → Took·2·extra·doses [™]	2¤	m
•→ Took·3·or·more·doses ^{xx}	3¤	m
α	101	m
Ω	Points¤	Patient- Score¤
Diet::····How·has·your·diet·changed·over·the·past·week?¤	¤	n
• → Ate·1·2··more·servings·then·usual·of·Vitamin·K·foods¤	1¤	¤
• → Ate·3·-4··more·servings·then·usual·of·Vitamin·K·foods¤	2¤	¤
• → Ate-4-or···more servings-then-usual-of-Vitamin-K-foods¤	3¤	n
α	Ħ	n
Ate·1·2·less·servings·then·usual·of·Vitamin·K·foods	1¤	m
• → Ate·3·-4· <u>less</u> ·servings·then·usual·of·Vitamin·K·foods¤	2¤	m
Ate-4-or-less-servings-then-usual-of-Vitamin-K-foods	3¤	α
n	Ħ	m
Alcohol·consumption¤	Ħ	¤
• → Drank-the-usual-amount-of-alcohol-in-the-past-week¤	0¤	¤
• → Drank·more-than-your-usual-amount-of-alcohol-this-past-week¤	1¤	¤
 → Binged·(drank·excessive·amounts)·of·alcohol·1·or·more·times·this·past- week[∞] 	2¤	α
α	Ħ	n
Medication sp	Ħ	n
•→ Started·or·stopped·an·antibiotic·in·the·past·week [®]	Yes⊶1¶ No⊶0¤	¤
•→ Started·or·stopped·an·herbal·supplement·in·the·past·week¤	Yes⊹-1¶ No⊶0¤	¤
• → Started·or·stopped·an·aspirin·containing·product-or·an·NSAID·in·the·past- week ^{xx}	Yes⊹-1¶ No⊶0¤	x
Started or stopped amiodarone or another medication this week Started or stopped amiodarone or another medication this week	Yes1¶ No0¤	IX
Total-Score:	100	n
Compliance-Assessment-Scale-created-by-CAT-Clinic-2006¤	101	¤

Average Compliance Score



Toolkit Items

- ISO Executive and Staff Training Modules
- INRPro Database <u>www.inrpro.com</u>
- Organized Document System 70 documents
- Compliance Assessment Scale
- Patient Education Your Guide to Coumadin®/Warfarin Therapy
- Staff Education Modules

Summary

- Identify the challenges and barriers to implementing medication safety tools
- Explain the importance of utilizing evidencebase guidelines for managing warfarin therapy
- Explain the importance of education for patients taking warfarin
- List the advantages of dedicated anticoagulation clinics

References

- www.crhealthcarealliance.org Cedar Rapids Healthcare Alliance
- www.chest.org Most recent anticoagulation management guidelines
- My Guide to Warfarin Therapy www.crhealthcarealliance.org
- Your Guide to Coumadin®/Warfarin Therapy www.ahrq.gov/consumer/coumadin.pdf
- www.inrpro.com



Carla S. Huber, ARNP MS
CAT Clinic
600 7th Street SE
Cedar Rapids, IA 52401
319-558-4046
chuber@pcofiowa.com
www.crhealthcarealliance.org