# **Anticoagulation in Non-valvular Atrial Fibrillation**





# Anticoagulation

- The need to anticoagulate is primarily based on ischemic stroke risk
- CHA2DS2-VASc is the recommended ischemic stroke risk
- Bleed risk and patient preference should also be consid-
- · Aspirin is NOT recommended for stroke prevention in patients with high stroke risk

CHA <sub>2</sub> DS <sub>2</sub> -VASc Scoring Tool	
Condition	Points
Congestive heart failure	1
Hypertension	1
Age > 75 years	2
Diabetes mellitus	1
Stroke/TIA or thromboembolism (prior)	2
Vascular disease (MI, PAD, or aortic plaque)	1
Age 65-74 years	1
Sex Category (Female)	1
Total score=	

Score	Stroke Risk	AHA /ACC Recommendation
≥2	High	Anticoagulate
1	Intermediate	Consider oral anticoagulant or ASA
0	Low	No antithrombotic

Score	Yearly Stroke Risk (%)						
	No tx	With Aspirin	With anticoagulant				
0	0	0	0				
1	1.3	1.0	0.5				
2	2.2	Not rec.	0.8				
3	3.2	Not rec.	1.1				
4	4.0	Not rec.	1.4				
5	6.7	Not rec.	2.3				
6	9.8	Not rec.	3.4				

For additional information about anticoagulation in Atrial Fibrillation, visit www.anticoagulationtoolkit.org

	tionto with high otroite flex		U LOW		No antithrombotic						
			Pros	Co	ons		Dosing (see package inserts for full info)	Contraine Precaution	dications/ ons	Assessment/ Monitoring	
	Warfarin (Coumadin®)  • Inexpensive • Can be monitored • Can be reversed • Less GI bleeding • Once daily dosing		<ul> <li>Can be monitored</li> <li>Can be reversed</li> <li>Less GI bleeding</li> </ul>	• Fr ch • Ma	lany food/drug interactic requent INRs and dose langes lay require bridging arou rocedures lore intracranial bleeds	und	Initial: 5mg/day (consider 2.5mg if high bleed risk)     Subsequent dosing based on INR with target range of 2-3	<ul> <li>heart valves</li> <li>Concomitant antifungals</li> </ul>	use of antibiotics, nerbal products, and ucers of CYP2C9, 3A4.	Baseline: INR and CBC     INR 3-5 days after initiation and approx. 7 days after dose changes     INRs can be gradually spaced out if stable	
Selection		All	No frequent monitoring ar dose changes     Few drug interactions     Few food interactions (except rivaroxaban)     No bridging needed     Less intracranial bleeding	• No mo • No da	o accurate direct measu ent ot easily reversed (exce abigatran) ely heavily on renal elin	ure- ept	DOAC specific (see below)	<ul> <li>Bariatric sur</li> </ul>	veight >120kg gerv	<ul> <li>Renal function, liver function, and CBC before initiation and at least yearly</li> <li>Assess pt at week 1, 3, and 3 months from initiation</li> </ul>	
ulant Se	DOACS	Apixaban (Eliquis®)	Less major bleeding and lower all-cause mortality compared to warfarin     Only DOAC to not have higher risk of GI bleed compared to warfarin	• Tv	wice/daily dosing		5mg BID     2.5mg BID if two of: age≥80, wt≤60kg, SCr≥1.5     2.5mg BID if co-administered with strong dual inhibitors of CYP3A4 and P-gp	age≥80, wt≤ • Strong dual and P-gp		<ul> <li>See DOAC info above</li> <li>In addition, regularly assess weight and age (may need dose adjustment)</li> </ul>	
Anticoagulant		Dabigatran	<ul> <li>Has an effective reversal agent but may not be read ly available at all facilities</li> <li>Only DOAC to be superio to warfarin in ischemic stroke prevention</li> </ul>	li- • Tv • Ind • Mi	elies most on renal clea nce wice/daily dosing icreased dyspepsia lust stay in original pack lore GI bleeding than wa	kaging	150mg BID (if CrCl>30mL/ min)     75mg BID (CrCl 15-30mL/min or CrCL 30-50 mL/min with dronedarone or ketoconazole)	<ul><li>Prosthetic he</li><li>P-gp induce</li><li>P-gp inhibito</li></ul>	rs (eg. rifampin)	See DOAC info above     Use Cockcroft–Gault with actual weight to calculate CrCl	
Ar		Edoxaban (Savaysa®)	Less major bleeding compared to warfarin     once/daily dosing	• In	ferior stroke prevention atients with CrCl >95 ml	in L/min	30mg daily (CrCl 15-50 mL/ min)	<ul><li>Mod/severe</li></ul>	/min <sup>3</sup> mitral stenosis hepatic impairment	See DOAC info above     Use Cockcroft–Gault with actual weight to calculate CrCl	
		Rivaroxaban (Xarelto®)	Once/daily dosing	m • M	hould be taken with larg leal of the day lore GI bleeding compar arfarin		<ul> <li>15mg daily (CrCl 15-50mL/</li> </ul>	<ul> <li>Prosthetic he</li> <li>Combined P</li> <li>CYP3A4 inh</li> <li>Mod/severe</li> <li>Combined P</li> <li>CYP3A4 inh</li> </ul>	eart valves -gp and strong bitors or inducers hepatic impairment -gp and moderate bitors if CrCl <80	See DOAC info above     Use Cockcroft–Gault with actual weight to calculate CrCl	
			Anticoagulatio	n		Warfarin-specific			DOAC-specific		
ent ation	Watch for s/sx of bleeding (especially intracranial)     Notify healthcare provider if any s/sx of bleeding but seek immediate			Maintain stable Vitamin K intake (eg. green leafy vegetables, broccoli, brussel sprouts, green tea)     Notify if illness or change in health status (may)							

**Management** 

- Notify clinic before starting any new med (including OTC) or having proc.
- ASA/NSAIDs can increase bleeding risk. Only use if clear indication.
- Avoid dangerous activities that could lead to injuries (use protective gear)
- Notify dentist or physician that you are on anticoagulant prior to procedure
- · Don't stop without consulting healthcare provider
- Provide written materials covering the above topics
- Follow-up: at each f/u, assess for compliance, s/sx of bleeding or thromboembolism, interacting medication, and reinforce patient education.
- Bleeding
- Nuisance: minor bleeding common (epistaxis, bleeding gums, etc.) Not reason to d/c anticoagulant. Teach how to prevent/manage.
- · Major bleeds: In most cases, resuming anticoagulation after bleeding controlled is best (~14 days after GI, within 1 mo. for intracranial)
- Periprocedural: Most pts don't need to have anticoag, interrupted for low bleed risk proc. unless pt has high bleed risk.(see table below) See warfarin and DOAC-specific peri-procedural info if interruption necessary.

Eg. major bleed <3 mos, platelet abnormalities (including ASA use), hx of bleeding during prior bridging
Eg. minor dental and dermatological, cataract/glaucoma, diagnostic endoscopies
Eg. major surgeries, procedures in highly vascularized organs (eg. kidneys), spinal procedures

- Alcohol can increase INR
- Visit www.anticoagulationtoolkit.org for patient handouts
- Rivaroxaban should be taken with largest meal of the day
- Visit www.anticoagulationtoolkit.org for patient

## Follow-up:

- INRs 3-5 days after re-starting or any changes that can effect INR (ex. med or diet change) and approx. 7 days after any dose changes
- INRs can gradually be spaced out to monthly
- Dose changes per a standardized protocol
- Periprocedural: If high-risk proc. or high-risk pt. (see table bottom left), stop 5 days before. DO NOT bridge unless CHA<sub>2</sub>DS<sub>2</sub>-VASc ≥7 or stroke <3 mos. If bridging, start LMWH (UFH if CrCl<30) 3 days before proc. and stop 24 hrs before proc. (at least 4 hrs if UFH). Restart warfarin within 24 hrs of proc. at previous dose. Restart LMWH or UFH 24 hrs after low-risk proc. or 48-72 hours after high-risk proc. Stop LMWH/UFH when INR is therapeutic
- Switching to DOAC: stop warfarin and start DOAC when INR<2 (apixaban, dabigatran), ≤2.5 (edoxaban), <3 (rivaroxaban)

- Follow-up: annually assess CBC, liver function, renal function (more frequently if renal insufficiency), weight, and age. Adjust dose per package insert dosing instructions (above), if necessary.
- Periprocedural: If DOAC is to be interrupted, timing of last dose is based on procedure bleed risk, pt CrCl, and specific DOAC (see MAQI toolkit p. 56). Consider holding DOAC longer if patient on P-gp and CYP3A4 inhibitor. Bridging is rarely needed. DOAC can be restarted day after low risk procedure and 48-72 hours after higher risk procedure.
- Switching to another DOAC: discontinue current DOAC and start new one at next scheduled dose.
- Switching to warfarin: see DOAC package insert for instructions.

# References

- January CT, Wall S, Alpert JS, et al. 2014 AHA/ACC/HRS Guideline for the Management of Patients With Atrial Fibrillation. Circulation. 2014;130:e199-e267.
- Holbrook A, Schulman S, Witt D, et al. Antithrombotic Therapy and Prevention of Thrombosis, 9th ed: American College of Chest Physicians Evidence-Based Clinical Practice Guidelines. CHEST 2012; 141(2)(Suppl):e152S– e184S
- Lip GY, Nieuwlaat R, Pisters R, Lane DA, Crijns HJ. Refining clinical risk stratification for predicting stroke and thromboembolism in atrial fibrillation using a novel risk factor-based approach: the euro heart survey on atrial fibrillation. Chest. 2010 Feb;137(2):263-72.
- Doherty J, Gluckman TJ, Hucker WJ, et al. 2017 ACC Expert Consensus Decision Pathway for Periprocedural Management of Anticoagulation in Patients With Nonvalvular Atrial Fibrillation. Journal of the American College of Cardiology Jan 2017, 23217.
- Drug package inserts
  - Warfarin: https://packageinserts.bms.com/pi/pi\_coumadin.pdf
  - Apixaban: https://packageinserts.bms.com/pi/pi eliquis.pdf
  - Dabigatran: http://docs.boehringer-ingelheim.com/Prescribing%20Information/PIs/Pradaxa/Pradaxa.pdf
  - Edoxaban: http://dsi.com/prescribing-information-portlet/getPIContent? productName=Savaysa&inline=true
  - Rivaroxaban: https://www.xareltohcp.com/shared/product/xarelto/prescribing-information.pdf

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