# Cardiology: EP Arrhythmias-Atrial Fibrillation-Atrial Flutter Order Set

### **Order Set: Conceptual Structure**

Contract: VA118-16-D-1008, Task Order (TO): VA-118-16-F-1008-0007, CLIN0004AE

#### **Department of Veterans Affairs (VA)**



Knowledge Based Systems (KBS)
Office of Informatics and Information Governance (OIIG)
Clinical Decision Support (CDS)

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# Cardiology: EP Arrhythmias-Atrial Fibrillation-Atrial Flutter Order Set: Order Set: Conceptual Structure

by Knowledge Based Systems (KBS), Office of Informatics and Information Governance (OIIG), and Clinical Decision Support (CDS)

Publication date 03/22/2018

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# **Preface**

**Table 1. Revision History** 

Date	Life Cycle Event	
March 22, 2018	Published	
March 21, 2018	Pre-published	
March 20, 2018	Reviewed	
February 25, 2018	Reviewed	
December 8, 2017	Created	

### **Table 2. Clinical White Paper Contributors**

Name	Role	Affiliation
Bray Bruce, MD	Author	Professor, Cardiovascular Medicine, University of Utah School of Medicine; Staff Cardiologist, Salt Lake City VA Medical Center
Wall Scott, MD	Author	Assistant Professor, Cardiovascular Medicine, University of Utah; School of Medicine Staff Cardiologist, Salt Lake City VAMC
Abidov Aiden, MD	Author	Professor of Medicine, Wayne State University; Section Chief, Cardiology, John Dingell VAMC

#### **Table 3. Artifact Identifier**

Domain	Artifact ID	Name
urn:va.gov:kbs:knart:artifact:r1	685caeea-fcfc-59e2-9ec- c-87bbda725858	В6

# **Artifact Applicability**

Table 4. Applicability Foci, Description and Codes

Focus	Description	Code System Name	Code System	Code	Code System Version	Value Set	Value Set Ver- sion
PatientAgeGroup	Adult outpatient needing Cardiology consult for arrhythmia evaluation						
ClinicalVenue	Primary Care Clinic						
TargetUser	Clinical Providers in Primary Care Clinic		SNOMEI CT	45323100   Prima- ry care provider (occupa- tion)	0124104		
WorkflowSetting	Cardiology Consultation		SOLOR	246d1a3f- a8c8-fb- d3aa4068:  Cardiol- ogy con- sultation (proce- dure)	1598-4ca2 82		
WorkflowTask	Ensure a minimum workup is initiated prior to a Cardiology Consultation for adult patients who present to a Primary Care Clinic for evaluation of atrial fibrillation, atrial flutter						

# Models

#### **Table 5. Model References**

Referenced Model	Description
urn:solor.io:anf-model:1.0	VA Analysis Normal Form Model

# **Chapter 1. Expression Definitions**

#### Table 1.1. 12LeadElectrocardiogram

Expression: type=elm:Retrieve , dataType=anf:ClinicalStatement, codeProperty=topic, dateProper-

ty=dateTime
Annotation:

Codes: elm:List

element[elm:Code]: Postcoordinated Expression 447113005 | 12 lead electro-

cardiogram at rest (procedure)|

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Month))

high: elm:Today()

#### Table 1.2. 12LeadElectrocardiogramPerformance

Expression: type=elm:Query, codeProperty=, dateProperty=

Annotation: Resting 12-lead electrocardiogram to evaluate for arrhythmia

Codes:

# **Chapter 2. Consults and Referrals**

Cardiology consult order

Consider other consult modalities which may be available (e.g., e-consult or other rapidly iterative consult method. A simple consult is included here as the overarching clinical intent.

 Referral to cardiology to evaluate atrial fibrillation/atrial flutter actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , purpose[0]:Postcoordinated Expression"

(Codes: 385644000 |Requested (qualifier value)| 183519002 |Referral to cardiology service (procedure)| [386053000 |Evaluation procedure (procedure)] ->(363702006 |Has focus (attribute))->[195080001 |Atrial fibrillation and flutter (disorder)])

Specific goal of the cardiology consultation (e.g., cardiology to manage patient, cardiology to risk stratify and recommend management, etc.)

o prompt: Goal of cardiology consultation

response: String (Single)

## Chapter 3. Imaging and ECG

Consider ordering prior to the cardiology consultation. Resting 12-lead electrocardiogram is required if it has not been obtained within the past 2 months.

**Condition:**elm:Not ( elm:Exists( 12LeadElectrocardiogramPerformance ) )

Resting 12-lead electrocardiogram to evaluate for arrhythmia now actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , purpose[0]:Postcoordinated Expression , priority:Postcoordinated Expression"

(Codes: 385644000 | Requested (qualifier value) | 447113005 | 12 lead electrocardiogram at rest (procedure) | [386053000 | Evaluation procedure (procedure)] ->(363702006 | Has focus (attribute))->[698247007 | Cardiac arrhythmia (disorder)] | 49499008 | Stat (qualifier value) |

• Echocardiogram to evaluate for left ventricular function now actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , purpose[0]:Postcoordinated Expression , priority:Postcoordinated Expression"

(Codes: 385644000 |Requested (qualifier value)| 40701008 |Echocardiography (procedure)| [386053000 |Evaluation procedure (procedure)] ->(363702006 |Has focus (attribute))->[366188009 |Finding of left ventricular function (finding)] 49499008 |Stat (qualifier value)|)

X-ray chest to evaluate for heart failure now
 actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , purpose[0]:Postcoordinated Expression , priority:Postcoordinated Expression"

(Codes: 385644000 |Requested (qualifier value)| 399208008 |Plain chest X-ray (procedure)| [386053000 |Evaluation procedure (procedure)] ->(363702006 |Has focus (attribute))->[84114007 |Heart failure (disorder)] 49499008 |Stat (qualifier value)|)

# **Chapter 4. Laboratory Tests**

Consider the following tests to	be completed prior to the cardiology consultation
☐ Basic metabolic panel now	
actionSentence[type=elm:Insta	nce, classType=anf:ClinicalStatement]
	"topic:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"
	(Codes: TSR bd01faa8-443c-4ad6-9cb6-ea50b4d7a093  Basic metabolic profile (procedure) 49499008  Stat (qualifier value) )
☐ Complete blood count now	
actionSentence[type=elm:Insta	nce, classType=anf:ClinicalStatement]
	"statementType:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"
	(Codes: 385644000  Requested (qualifier value)  26604007   Complete blood count (procedure)  49499008  Stat (qualifier value) )
☐ Lipid panel now	
actionSentence[type=elm:Insta	nce, classType=anf:ClinicalStatement]
	"statementType:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"
	(Codes: 385644000  Requested (qualifier value)  16254007   Lipid panel (procedure)  49499008  Stat (qualifier value) )
☐ Thyroid function testing nov	v
actionSentence[type=elm:Insta	nce, classType=anf:ClinicalStatement]
	"statementType:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"
	(Codes: 385644000  Requested (qualifier value)  35650009   Thyroid panel (procedure)  49499008  Stat (qualifier value) )
☐ Troponin now	
actionSentence[type=elm:Insta	nce, classType=anf:ClinicalStatement]
	"statementType:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"
	(Codes: 385644000  Requested (qualifier value)  105000003   Troponin measurement (procedure)  49499008  Stat (qualifier value) )
☐ Brain natriuretic peptide nov	v
actionSentence[type=elm:Insta	nce, classType=anf:ClinicalStatement]
	"statementType:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"
	(Codes: 385644000  Requested (qualifier value)  390917008   Brain natriuretic peptide measurement (procedure)  49499008   Stat (qualifier value) )
□ D-dimer now	

actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , priority:Postcoordinated Expression"

(Codes: 385644000 |Requested (qualifier value)| 70648006 |Ddimer assay (procedure)| 49499008 |Stat (qualifier value)|)

## **Chapter 5. Medications**

Based upon clinical judgement, consider initiating a new order for one or more of the following medications prior to the cardiology consultation, if not otherwise contraindicated.

□ Rate Control Drugs

♦ Metoprolol tartrate 50 mg tablet oral daily 2 times 60 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , requestedResult.lowerBound: 1 , requestedResult.includeLowerBound: TRUE , requestedResult.includeUpperBound: TRUE , requestedResult.measureSemantic: , repetition.eventFrequency.lowerBound: 2 , repetition.eventFrequency.upperBound: 2 , repetition.eventFrequency.includeLowerBound: TRUE , repetition.eventFrequency.includeUpperBound: TRUE , requestedResult.measureSemantic:"

(Codes: 385644000 | Requested (qualifier value)| [416118004 | Administration (procedure)] ->(260686004 | Method (attribute))->[129445006 | Administration - action (qualifier value)] ->(363701004 | Direct substance (attribute))->[Rx;866514 Metoprolol Tartrate 50 MG Oral Tablet] ->(410675002 | Route of administration (attribute))->[260548002 | Oral (qualifier value)] 421026006 | Oral tablet (qualifier value)| 258703001 | day (qualifier value)|)

◆ Metoprolol XL (succinate) 25 mg tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.upperBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;866427 24 HR metoprolol succinate 25 MG Extended Release Oral Tablet] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 | day (qualifier value)|)

☼ Diltiazem 30 mg tablet oral daily 4 times 120 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 4, repetition.eventFrequency.upperBound: 4, repetition.eventFrequency.includeLowerBound: TRUE, repetition.eventFrequency.includeUpperBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance

(attribute))->[Rx;833217 Diltiazem Hydrochloride 30 MG Oral Tablet] - >(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

❖ Diltiazem ER 120 mg capsule oral daily 1 time 30 capsules 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.upperBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;830861 24 HR Diltiazem Hydrochloride 120 MG Extended Release Oral Capsule] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 830861 24 HR Diltiazem Hydrochloride 120 MG Extended Release Oral Capsule 420692007 |Conventional release oral capsule (dose form)| 258703001 |day (qualifier value)|)

♣ Digoxin 125 micrograms tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, repetition.eventFrequency.includeUpperBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;197604 Digoxin 0.125 MG Oral Tablet] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

☐ | Antiplatelet Agents

If the CHA2DS2-VASc score was less than 2, then display the list of antiplatelet medications.

◆ Aspirin 81 mg tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, repetition.eventFrequency.includeUpperBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 | Requested (qualifier value) | [416118004 | Administration (procedure)] -> (260686004 | Method (attribute)) -> [129445006 | Ad-

ministration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;308416 Aspirin 81 MG Delayed Release Oral Tablet] - >(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

♦ Clopidogrel 75 mg tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;309362 clopidogrel 75 MG Oral Tablet] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

#### □ | Anticoagulants

If the CHA2DS2-VASc score was greater than or equal to 2, then display the list of anticoagulants. For patients with a CHA2DS2-VASc score of 2 or greater, consider initiating anticoagulation therapy.

♦ Apixaban 5 mg tablet oral daily 2 times 60 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , requestedResult.lowerBound: 1 , requestedResult.upperBound: 1 , requestedResult.includeLowerBound: TRUE , requestedResult.includeUpperBound: TRUE , requestedResult.measureSemantic: , repetition.eventFrequency.lowerBound: 2 , repetition.eventFrequency.upperBound: 2 , repetition.eventFrequency.includeLowerBound: TRUE , requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;1364445 apixaban 5 MG Oral Tablet] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 | Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

♣ Apixaban 2.5 mg tablet oral daily 2 times 60 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"topic:Postcoordinated Expression requestedResult.lowerBound: 1 , requestedResult.upperBound: 1 , requestedResult.includeLowerBound: TRUE , requestedResult.includeUpperBound: TRUE , requestedResult.measureSemantic: , repetition.eventFrequency.lowerBound: 2 , repetition.eventFrequency.upperBound: 2 , repetition.eventFrequency.includeLowerBound: TRUE , repetition.eventFrequency.includeUpperBound: TRUE , requestedResult.measureSemantic:"

(Codes: [416118004 | Administration (procedure)] ->(260686004 | Method (attribute))->[129445006 | Administration - action (qualifier value)] ->(363701004 | Direct substance (attribute))->[Rx;1364435 apixaban 2.5 MG Oral Tablet] ->(410675002 | Route of administration (attribute))->[260548002 | Oral (qualifier value)] 421026006 | Oral tablet (qualifier value)| 258703001 | day (qualifier value)|)

♣ Dabigatran 150 mg capsule oral daily 2 times 60 capsules 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , requestedResult.lowerBound: 1 , requestedResult.includeLowerBound: TRUE , requestedResult.includeUpperBound: TRUE , requestedResult.measureSemantic: , repetition.eventFrequency.lowerBound: 2 , repetition.eventFrequency.upperBound: 2 , repetition.eventFrequency.includeLowerBound: TRUE , repetition.eventFrequency.includeUpperBound: TRUE , requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;1037045 dabigatran etexilate 150 MG Oral Capsule] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 420692007 |Conventional release oral capsule (dose form)| 258703001 |day (qualifier value)|)

◆ Dabigatran 75 mg capsule oral daily 2 times 60 capsules 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression , requestedResult.lowerBound: 1 , requestedResult.includeLowerBound: TRUE , requestedResult.includeUpperBound: TRUE , requestedResult.measureSemantic: , repetition.eventFrequency.lowerBound: 2 , repetition.eventFrequency.upperBound: 2 , repetition.eventFrequency.includeLowerBound: TRUE , repetition.eventFrequency.includeUpperBound: TRUE , requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;1037179 dabigatran etexilate 75 MG Oral Capsule] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 420692007 |Conventional release oral capsule (dose form)| 258703001 |day (qualifier value)|)

♣ Rivaroxaban 20 mg tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

"statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpperBound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, repetition.eventFrequency.includeUpperBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 |Requested (qualifier value)| [416118004 |Administration (procedure)] ->(260686004 |Method (attribute))->[129445006 |Ad-

ministration - action (qualifier value)] ->(363701004 | Direct substance (attribute))->[Rx;1232086 rivaroxaban 20 MG Oral Tablet] ->(410675002 |Route of administration (attribute))->[260548002 | Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

Rivaroxaban 15 mg tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

> "statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.upperBound: 1, requestedResult.includeLowerBound: TRUE, requestedResult.includeUpper-Bound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.eventFrequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, repetition.eventFrequency.includeUpperBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 | Requested (qualifier value) | [416118004 | Administration (procedure)] ->(260686004 | Method (attribute))->[129445006 | Administration - action (qualifier value)] ->(363701004 | Direct substance (attribute))->[Rx;1232082 rivaroxaban 15 MG Oral Tablet] ->(410675002 |Route of administration (attribute))->[260548002 |Oral (qualifier value)] 421026006 |Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

Logical ▷ ♦ If warfarin is ordered, the following laboratory test should also be ordered.

 Warfarin 2 mg tablet oral daily 1 time 30 tablets 2 refills actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

> "statementType:Postcoordinated Expression topic:Postcoordinated Expression, requestedResult.lowerBound: 1, requestedResult.upperBound: 1, requestedResult.include-LowerBound: TRUE, requestedResult.includeUpper-Bound: TRUE, requestedResult.measureSemantic:, repetition.eventFrequency.lowerBound: 1, repetition.event-Frequency.upperBound: 1, repetition.eventFrequency.includeLowerBound: TRUE, repetition.eventFrequency.includeUpperBound: TRUE, requestedResult.measureSemantic:"

(Codes: 385644000 | Requested (qualifier value) [416118004 | Administration (procedure)] -> (260686004 |Method (attribute))->[129445006 |Administration - action (qualifier value)] ->(363701004 |Direct substance (attribute))->[Rx;855302 Warfarin Sodium 2 MG Oral Tablet] ->(410675002 | Route of administration (attribute))->[260548002 | Oral (qualifier value)] 421026006 | Oral tablet (qualifier value)| 258703001 |day (qualifier value)|)

® International normalized ratio (INR) now and then every 1 month routine actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

> "statementType:Postcoordinated Expression topic:Postcoordinated Expression, priority:Postcoordinated Expression, repetition.periodStart.includeLowerBound: TRUE, repetition.periodStart.includeUpperBound: TRUE, repetition.eventFrequency.lowerBound: 1, repetition.event-Frequency.upperBound: 1, repetition.eventFrequency.in-

$clude Lower Bound: \ TRUE\ ,\ repetition. event Frequency. include Upper Bound: \ TRUE\ ,\ requested Result. measure Semantic: "$
(Codes: 385644000  Requested (qualifier value)  440685005  Calculation of international normalized ratio (procedure)  49499008  Stat (qualifier value)  258703001   day (qualifier value) )

# **Chapter 6. Tabular List**

### Terminology Service Request (TSR) Mappings

**Table 6.1. Terminology References** 

System	Code	Display Text	References
	246d1a3f-1598-4ca2-a8c8-fbd3aa406882  Cardiology consultation (procedure)	Cardiology Consultation	1
	453231000124104  Primary care provider (occupation)	Clinical Providers in Primary Care Clinic	1
SNOMED CT	105000003  Troponin measurement (procedure)	Postcoordinated Expression	1
SNOMED CT	16254007  Lipid panel (procedure)	Postcoordinated Expression	1
SNOMED CT	183519002  Referral to cardiology service (procedure)	Postcoordinated Expression	1
SNOMED CT	258703001  day (qualifier value)		15
SNOMED CT	26604007  Complete blood count (procedure)	Postcoordinated Expression	1
SNOMED CT	35650009  Thyroid panel (procedure)	Postcoordinated Expression	1
SNOMED CT	385644000  Requested (qualifier value)	Postcoordinated Expression	24
SNOMED CT	390917008  Brain natriuretic peptide measurement (procedure)	Postcoordinated Expression	1
SNOMED CT	398166005  Performed (qualifier value)		1
SNOMED CT	399208008  Plain chest X-ray (procedure)	Postcoordinated Expression	1
SNOMED CT	40701008  Echocardiography (procedure)	Postcoordinated Expression	1
SNOMED CT	420692007  Conventional release oral capsule (dose form)		3
SNOMED CT	421026006  Oral tablet (qualifier value)		11
SNOMED CT	440685005  Calculation of international normalized ratio (procedure)	Postcoordinated Expression	1

System	Code	Display Text	References
SNOMED CT	447113005  12 lead electrocardiogram at rest (procedure)	Postcoordinated Expression	2
SNOMED CT	49499008  Stat (qualifier value)	Postcoordinated Expression	11
SNOMED CT	70648006  D-dimer assay (procedure)	Postcoordinated Expression	1
SNOMED CT	TSR	Postcoordinated Expression	1
SNOMED CT	[386053000   Evaluation procedure (procedure)] - >(363702006   Has focus (attribute))->[195080001   Atrial fibrillation and flutter (disorder)]	Postcoordinated Expression	1
SNOMED CT	[386053000   Evaluation procedure (procedure)] - >(363702006   Has focus (attribute))->[366188009   Finding of left ventricular function (finding)]	Postcoordinated Expression	1
SNOMED CT	[386053000   Evaluation procedure (procedure)] - >(363702006   Has focus (attribute))->[698247007   Cardiac arrhythmia (disor- der)]	Postcoordinated Expression	1
SNOMED CT	[386053000   Evaluation procedure (procedure)] - >(363702006   Has focus (attribute))->[84114007   Heart failure (disorder)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;855302   Warfarin Sodium 2 MG Oral Tablet] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006	Postcoordinated Expression	1

System	Code	Display Text	References
	Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;1037045 dabigatran etexilate 150 MG Oral Capsule] ->(410675002  Route of administration (attribute))->[260548002   Oral (qualifier value)]		
SNOMED CT	[416118004  Administration (procedure)] - >(260686004  Method (attribute))->[129445006  Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;1037179 dabigatran etexilate 75 MG Oral Capsule] - >(410675002  Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;1232082 rivaroxaban 15 MG Oral Tablet] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;1232086 rivaroxaban 20 MG Oral Tablet] ->(410675002	Postcoordinated Expression	1

System	Code	Display Text	References
	Route of administration (attribute))->[260548002   Oral (qualifier value)]		
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;1364435 apixaban 2.5 MG Oral Tablet] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;1364445 apixaban 5 MG Oral Tablet] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;197604   Digoxin 0.125 MG Oral Tablet] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute)) -> [129445006   Administration - action (qualifier val-	Postcoordinated Expression	1

System	Code	Display Text	References
	ue)] ->(363701004   Direct substance (attribute))->[Rx;308416 Aspirin 81 MG Delayed Release Oral Tablet] - >(410675002  Route of administration (attribute))->[260548002   Oral (qualifier value)]		
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;309362 clopidogrel 75 MG Oral Tablet] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;830861 24 HR Diltiazem Hydrochloride 120 MG Extended Release Oral Capsule] ->(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)] 830861 24 HR Diltiazem Hydrochloride 120 MG Extended Release Oral Capsule	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute)) -> [129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (at-	Postcoordinated Expression	1

System	Code	Display Text	References
	tribute))->[Rx;833217 Diltiazem Hydrochlo- ride 30 MG Oral Tablet] ->(410675002  Route of administration (at- tribute))->[260548002   Oral (qualifier value)]		
SNOMED CT	[416118004   Administration (procedure)] - > (260686004   Method (attribute))-> [129445006   Administration - action (qualifier value)] -> (363701004   Direct substance (attribute))-> [Rx;866427 24 HR metoprolol succinate 25 MG Extended Release Oral Tablet] -> (410675002   Route of administration (attribute))-> [260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	[416118004   Administration (procedure)] - >(260686004   Method (attribute))->[129445006   Administration - action (qualifier value)] ->(363701004   Direct substance (attribute))->[Rx;866514 Metoprolol Tartrate 50 MG Oral Tablet] - >(410675002   Route of administration (attribute))->[260548002   Oral (qualifier value)]	Postcoordinated Expression	1
SNOMED CT	bd01faa8-443c-4ad6-9cb6- ea50b4d7a093  Basic metabolic profile (proce- dure)	Postcoordinated Expression	1

# **Chapter 7. Behavior Symbols**

**Table 7.1. Group Organizational Behavior** 

Sym- bol	Name	Definition
•	Sentence Group	A group of related alternative actions is a sentence group if the item referenced by the action is the same in all the actions, and each action simply constitutes a different variation on how to specify the details for that item. For example, two actions that could be in a SentenceGroup are "aspirin, 500 mg, 2 times per day" and "aspirin, 300 mg, 3 times per day". In both cases, aspirin is the item referenced by the action, and the two actions represent two different options for how aspirin might be ordered for the patient. Note that a SentenceGroup would almost always have an associated selection behavior of "AtMostOne", unless it's a required action, in which case, it would be "ExactlyOne".
D	Logical Group	A group with this behavior logically groups its sub-elements, and may be shown as a visual group to the end user, but it is not required to do so.
>	Visual Group	Any group marked with this behavior should be displayed as a visual group to the end user.

#### **Table 7.2. Group Selection Behavior**

Sym- bol	Name	Definition
	Any	Any number of the items in the group may be chosen, from zero to all.
•	All	All the items in the group must be selected as a single unit.
<b>©</b>	AllOrNone	All the items in the group are meant to be chosen as a single unit: either all must be selected by the end user, or none may be selected.
0	ExactlyOne	The end user must choose one and only one of the selectable items in the group. The user may not choose none of the items in the group.
•	AtMostOne	The end user may choose zero or at most one of the items in the group.
•	OneOrMore	The end user must choose a minimum of one, and as many additional as desired.

#### **Table 7.3. Required Behavior**

Sym- bol	Name	Definition
+	Must	An action with this behavior must be included in the actions processed by the end user; the end user may not choose not to include this action.

Sym- bol	Name	Definition
<b>\langle</b>	Could	An action with this behavior may be included in the set of actions processed by the end user.
>	MustUnlessDocumented	An action with this behavior must be included in the set of actions processed by the end user, unless the end user provides documentation as to why the action was not included.

#### **Table 7.4. Precheck Behavior**

Sym- bol	Name	Definition
•	Yes	An action with this behavior is one of the most frequent actions that is, or should be, included by an end user, for the particular context in which the action occurs. The system displaying the action to the end user should consider "pre-checking" such an action as a convenience for the user.
▽	No	An action with this behavior is one of the less frequent actions included by the end user, for the particular context in which the action occurs. The system displaying the actions to the end user would typically not "pre-check" such an action.

### **Table 7.5. Cardinality Behavior**

Sym- bol	Name	Definition
•	Single	An action with this behavior may only be completed once.
*	Multiple	An action with this behavior may be repeated multiple times.

### Table 7.6. Item Flags

Sym- bol	Name	Definition
13F		This item, in a list entry, allows the user to enter a fill in value that is not present in the set of presented choices.

## Appendix A. References

This appendix contains the list of related resources and supporting documents used in creating this KNART.

### **List of References**

### **Related Resources**

[CCWP] Cardiology: Electrophysiology (EP) Arrhythmias Clinical Content White Paper

[CSD] Cardiology: EP Arrhythimias-Atrial Fibrillation-Atrial Flutter Conceptual Structure

[KVRpt] Cardiology: EP Arrhythimias-Atrial Fibrillation-Atrial Flutter KNART Validation Report

### **Supporting Evidence**

- [Heidenreich 2016] Heidenreich, P., Solis, P., Estes, M., Fonarow, G., Jurgens, C., Marine, J., McManus, D., McNamara, R. 2016 ACC/AHA Clinical Performance and Quality Measures for Adults With Atrial Fibrillation or Atrial Flutter. A Report of the American College of Cardiology/American Heart Association Task Force on Performance Measures (link [https://doi.org/10.1161/HCQ.000000000000018])
- [Holbrook 2012] Holbrook, A., Schulman, S., Witt, D., Vandvik, P., Fish, J., Kovacs, M., Svensson, P., Veenstra, D., Crowther, M., Guyatt, G., et.al. Evidence-Based Management of Anticoagulant Therapy. (2012) Official Publication of the American College of Ches Physiains. 2012 February 12;141(2):e152S-e184S (link [http://dx.doi.org/10.1378/chest.11-2295])
- [January 2014] January, C. T., Wann, L. S., Alpert, J. S., Calkins, H., Cigarroa, J. E., Cleveland, J. C., ... Yancy, C. W. (2014). 2014 AHA/ACC/HRS guideline for the management of patients with atrial fibrillation: Executive summary: A report of the American College of cardiology/American heart association task force on practice guidelines and the heart rhythm society. Circulation, 130(23), 2071-2104 (link [https://doi.org/10.1161/CIR.0000000000000000000])
- [Kearon 2016] Kearon, C., Aki, E., Ornelas, J., Blaivas, A., Jimenez, D., Bounameaux, H., et al. Antithrombotic therapy for VTE disease: CHEST guideline and expert panel report. (2016) CHEST Journal, Official Publication of the College of Chest Physicians 2016 February 149(2) 315–352 (link [http://dx.doi.org/10.1016/j.chest.2015.11.026])
- [Page 2016] Page, R., Joglar, J., Caldwell, M., Calkins, H., Conti, J., Deal, B., Estes, M., Field, M., Goldberger, Z., Hammill, S., Indik, J., Lindsay, B., et al. 2015 ACC/AHA/HRS Guideline for the Management of Adult Patients With Supraventricular Tachycardia. (2016) Journal of the American College of Cardiology Volume 67, Issue 13, April 2016 (link [http://www.onlinejacc.org/content/67/13/e27? \_ga=1.87330320.984974867.1480494374])
- [Shen 2017] Shen, W.K., Sheldon, R., Benditt, D., Cohen, M., Forman, D., Goldberger, Z., Grubb, B., Field, M., Goldberger, Z., Hamdan, M., Krahn, A., Link, M., Olshansky, B., et al. 2017 ACC/AHA/HRS Guideline for the Evaluation and Management of Patients With Syncope: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines, and the Heart Rhythm Society. (2017) 2017 ACC/AHA/HRS guideline for the evaluation and management of patients with syncope. August 2017 Volume 14, Issue 8, Pages e155–e21 (link [http://dx.doi.org/10.1016/j.hrthm.2017.03.004])
- [NLM 2017a] LABEL: AMIODARONE HCL- amiodarone hydrochloride tablet [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=08641e51-ab-

- *ca-4c1c-ba19-d24435332018*. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=08641e51-abca-4c1c-ba19-d24435332018])
- [NLM 2017b] LABEL: ASPIRIN 81 MG- aspirin tablet, coated [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=b4064039-2345-4227-b83d-54d-c13a838d3. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=b4064039-2345-4227-b83d-54dc13a838d3])
- NLM 2016a] LABEL: CARDIZEMdiltiazem hvdrochloride tablet, coated [Internet].: tional Library Medicine; *2016*. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=f3e7ecef-f360-4987-a4f5-933214130ab2. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=f3e7ecef-f360-4987-a4f5-933214130ab2])
- [NLM 2017c] LABEL: CLOPIDOGREL- clopidogrel bisulfate tablet, film coated, [Internet].: National Library of Medicine; 2016. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=edae8df1-caf9-ff72-1304-5ae8b355f8e7. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=edae8df1-caf9-ff72-1304-5ae8b355f8e7])
- [NLM 2017d] LABEL: COUMADIN- warfarin sodium tablet, [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/lookup.cfm?setid=d91934a0-902e-c26c-23ca-d5accc4151b6. (link [https://dailymed.nlm.nih.gov/dailymed/lookup.cfm?setid=d91934a0-902e-c26c-23ca-d5accc4151b6])
- [NLM 2016b] LABEL: DIGOXIN- digoxin tablet, [Internet].: National Library of Medicine; 2016. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=dfac7f13-28be-423d-9389-9089da29da17. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=dfac7f13-28be-423d-9389-9089da29da17])
- [NLM 2016c] LABEL: DILTIAZEM HCL CD- diltiazem hydrochloride capsule, coated, extended release, [Internet].: National Library of Medicine; 2016. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=5e39be50-ea17-4077-a2dc-668267049f6a. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=5e39be50-ea17-4077-a2dc-668267049f6a])
- [NLM 2017e] LABEL: ELIQUIS- apixaban tablet, film coated ELIQUIS 30-DAY STARTER PACK-apixaban, [Internet].: National Library of Medicine; 2017. Available from: https://daily-med.nlm.nih.gov/dailymed/drugInfo.cfm?setid=e9481622-7cc6-418a-acb6-c5450daae9b0. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=e9481622-7cc6-418a-acb6-c5450daae9b0])
- [NLM 2012] LABEL: FLECAINIDE ACETATE- flecainide tablet, [Internet].: National Library of Medicine; 2012. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=fa68b35e-9f50-408b-9e70-e84cecf3fd6e. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=fa68b35e-9f50-408b-9e70-e84cecf3fd6e])
- [NLM 2008] SR-LABEL: *ISOPTIN* verapamil hydrochloride tablet, coated, [Internet].: Library of Medicine; 2018. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=6ae13cb4-0316-40d1-9216-c7d5556aaed3. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=6ae13cb4-0316-40d1-9216-c7d5556aaed3])
- [NLM 2017f] LABEL: LOPRESSORmetoprolol tartrate tablet, [Internet].: Nation-Library Medicine; *2017*. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=0283bc9d-6998-493a-824a-d4c85f704111. [https://dailymed.nlm.ni-(link h.gov/dailymed/drugInfo.cfm?setid=0283bc9d-6998-493a-824a-d4c85f704111])
- [NLM 2017g] LABEL: PRADAXA- dabigatran etexilate mesylate capsule, [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=ba74e3cd-b06f-4145-b284-5fd6b84ff3c9. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=ba74e3cd-b06f-4145-b284-5fd6b84ff3c9])

- [NLM 2017h] LABEL: PROPAFENONE HCL- propagenone hydrochloride tablet, film coated, [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=a313c111-e539-47bc-9d57-c3767f74bcca. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=a313c111-e539-47bc-9d57-c3767f74bcca])
- [NLM 2017i] LABEL: TOPROL XL- metoprolol succinate tablet, extended release, [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=4a5762c6-d7a2-4e4c-10b7-8832b36fa5f4. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=4a5762c6-d7a2-4e4c-10b7-8832b36fa5f4])
- [NLM 2017j] LABEL: XARELTO- rivaroxaban tablet, film coated XARELTO- rivaroxaban, [Internet].: National Library of Medicine; 2017. Available from: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=10db92f9-2300-4a80-836b-673e1ae91610. (link [https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=10db92f9-2300-4a80-836b-673e1ae91610])