

0. PROVIDE SAFE AND EFFECTIVE COMMUNITY BASED ANTI-COAGULATION SERVICE

1. Enlist Patient

2. Monitor Patient

1. in this order
2. may refer emergently to HBAC at any point, transfers care

this order

1.1 obtain patient list for CBAC

1.2 invite patient

1.3 schedule appointment

2.1 obtain medical history

2.2 obtain INR

2.3 determine dose and duration

2.4 conclude appointment

if 1.1.1 and 1.1.2 not met, stop

1.1.1 ensure appropriate referral

1.1.2 ensure access to complete information

1.2.1 postal

1.2.2 telephone

either or

if patient does not respond, stop

1.3.1 document appointment

1.3.2 follow-up DNA

paper

electronic

admin or practitioner contact patient

restart: 1.3

1. in order
2. if patient DNA 2-3 times, alert GP

any order

2.1.1 review checklist with pt: medications diet medical history compliance tablet inventory other

2.1.2 consider targeted physical exam

2.1.3 obtain recent INR and dose/duration

if coagulometer fails, determine cause, may retest

2.2.1 obtain adequate blood sample

2.2.2 use coagulometer to obtain INR

2.2.3 enter INR into DSS

in this order

2.3.1 consider DSS recommendation for dose and duration

2.3.2 consider other factors which may override DSS

2.3.3 consider paper based algorithm

2.3.4 consider need for additional support

if DSS fails, determine cause, may return 2.2.1, use paper algorithm or seek, additional support

either or

2.4.1.1 clinic appt, then to 1.3

2.4.1.2 refer for annual review

2.4.1.2.1 monitor patients who continue a/c

2.4.1.2.2 cease monitor patients who discontinue a/c

any order

2.4.2.1 document for patient

2.4.2.2 document in EHR

2.4.2.3 document for administrator

any order

in this order