DVT Investigation Proforma – Rivaroxaban

Please use in conjunction with DVT Pathway Information document

Patient name:

Date	of	hi	irth	•
Date	υı	DI	ιu	

Tel No:

		Date of birth.		Ter No.
IHS Number:		(Patient wi	th signs or symptoms of DVT
Two-level DVT Wells score				m pathway should be referred to RAMAC)
Active cancer (treatment ongoing, within 6 nonths, or palliative)	1			
Paralysis, paresis or recent plaster immobilisation of he lower extremities	1			p-level DVT Wells score
Recently bedridden for 3 days or more or major urgery within 12 weeks requiring general or regional Inaesthesia	1		DVT likely (≥ 2points)	DVT unlikely (≤ 1 point)
ocalised tenderness along the distribution of he deep venous system	1		Arrange USS within 24h of being requested	Arrange D-dimer, U&Es, FBC,
intire leg swollen	1		(Book via 111)	Coagulation Screen
Calf swelling \geq 3 cm larger than asymptomatic side	1		•	
itting oedema confined to the symptomatic leg	1		Arrange D-dimer, U&Es, FBC,	Was the D-dimer test positive? *
collateral superficial veins (non-varicose)	1		Coagulation Screen	Yes
reviously documented DVT	1		Issue a starter pack or prescription of	Arrange USS within 24h of being requested
n alternative diagnosis is at least as likely as DVT	-2		rivaroxaban 15mg bd	(Book via 111)
VT likely - 2 points or more VT unlikely - 1 point or less				
Suitable for primary care Rx with rivarox	aban?	w	No Ye	Was the proximal leg vein ultrasound scan positive?
NO, because of one or more of the reason	ns below			
Pregnancy or breastfeeding/post-partum			Yes No	Yes No
ge <18 years			<u>Stop</u> rivaroxaban	
urrently on warfarin or low molecular weight heparin	I		+	
ymptoms of PE			peat proximal leg	Diagnose DVT and treat (and further investigate if
ystolic BP >180 or diastolic > 115			6–8 days later	necessary)
nticipated compliance problems even with support (nental illness or alcohol or drug misuse, inability to fo nstructions)			(Book via 111)	Unless provoked distal DVT, it is strongly recommend that you seek secondarv care advice
evere renal impairment <i>ie creatinine clearance</i> < 30	ml/min		Was the repeat roximal leg vein	
nown liver failure			Iltrasound scan	Advise not likely to have DVT and stop
otential bleeding lesions e.g.Gl, GU, or intracranial b go	leed <4/52			treatment.
ongenital or acquired bleeding disorders or platelets	<90 x 10 ⁹ /L			
In contra-indicated drugs (see notes)				
YES, as none of the above				

Please note LMWH usual choice for patients with active cancer but please read DVT Pathway Information document GP:

Ultrasound Appointment Details for Proximal Leg Scan					
Date	Time	Location			
Leg	Right 🗆	Left 🗆			
Result of Scan: Poor	Images	No DVT			
Comments:					
GP Appointment Needed	? Yes 🗆	No 🗆			

if initial scan is negative and d-dimer is raised, stop treatment and arrange second scan 6-8 days later

Repeat Ultrasound Appointment Details for Proximal Leg Scan					
Date	Time	Location			
Leg	Right 🗆	Left 🗆			
Result of Scan: Poo	r Images	No DVT			
Comments:					
GP Appointment Neede	d? Yes 🗆	No 🗆			

PATIENT INFORMATION SHEET ON POSSIBLE DEEP VEIN THROMBOSIS (Rivaroxaban)

Your doctor has examined you today and thinks you may possibly have a Deep Vein Thrombosis (DVT). This is a condition where the blood in the veins of the leg has clotted which can lead to pain, redness and swelling of the leg. If you are shown to have a DVT, you will be commenced on a treatment that thins the blood until your body naturally dissolves the clot and your leg returns to normal.

There are other possible causes of painful, swollen legs and your doctor will be looking into those also. Although some people can suffer a DVT out of the blue, in most cases there is a history of immobility due perhaps to prolonged sitting or following an operation. When treated promptly, this condition rarely causes serious or long term problems, but this leaflet will tell you of warning signs to look for and advise you contact the number given below if in any doubt.

WHAT HAPPENS NOW?

You have been given a Patient-held record. Please keep this document safe. It helps health care staff know what treatment you have already received and how they should deal with you. Please take it with you to all appointments to show to healthcare staff. They will complete the record and hand it back to you. Once you have completed the DVT pathway please ensure your record is handed back to your GP.

You will be started on Rivaroxaban 15mg twice a day to thin your blood. Your GP will also arrange an appointment for you to attend hospital where a special ultrasound scan of the leg will show if there is a DVT or not.

- If there is no DVT, you must stop taking the Rivaroxaban tablets and you will be advised to see your GP.
- If the ultrasound shows there is a DVT, you will continue taking rivaroxaban 15mg tablets twice a day for 3 weeks in total then usually 20mg once daily thereafter.
- Depending on the type of DVT you may need treatment for 3 months, 6 months or longer.

You must see your GP if you have a DVT so you can be questioned and examined and informed about the causes and effects of a DVT.

WHAT DO I DO IF I FORGET TO TAKE A DOSE?

If a dose is missed during the 15 mg twice daily treatment phase (day 1 - 21), you should take the missed dose immediately you realise. In this case two 15 mg tablets may be taken at once. You should then continue with the regular 15 mg twice daily intake as recommended on the following day.

If a dose is missed during the 20mg once daily treatment phase (day 22 and onwards), you should take the dose immediately, and continue on the following day with the once daily intake as recommended. Do not take two tablets (two doses) within the same day to make up for a missed dose.

WHEN TO SEEK FURTHER ADVICE?

Telephone your Doctor's Surgery if you get any of the following problems before you get your leg scan;

- Any chest pain or breathlessness
- Any cough
- Any worsening of the redness or pain in the leg
- Any signs that swelling or redness is spreading

Telephone 111 if your Doctor's Surgery is closed or call 999 if you think the problem is an emergency.

PLEASE CONTACT A DOCTOR IF YOU HAVE NOT MENTIONED ANY HISTORY OF PREGNANCY, RECENT OPERATION, A HISTORY OF STROKE OR INTERNAL BLEEDING.