

# Flying and Elective Surgery VTE Risk guideline

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Key Documents Owner:	Dr Harsha Mistry	Clinical Lead for Pre-
•	_	Op Assessment
Approved by:	Pre-op Assessment Governance 15 <sup>th</sup> November 2021, Trust Thrombosis Committee 8 <sup>th</sup> April 2022 SCSD Governance 27 <sup>th</sup> April 2022	
Date of Approval:	4 <sup>th</sup> January 2021	
Date of review:	12 <sup>th</sup> November 2025	
This is the most current version and should		
be used until a revised document is in place		

# **Key Amendment**

7			
Date	Amendment	Approved by	
21st January	Inclusion of advice for edoxaban. Additional information	Medicines Safety Committee	
2019	for the management of medicines for diabetes		
25 <sup>th</sup> June 2020	Document extended for 6 months during COVID-19	QGC	
	period.		
4 <sup>th</sup> January	Pre-operative assessment Key Documents approved	Pre-op Directorate Governance	
2021	for 3 years	Meeting	
27 <sup>th</sup> April 2022	Document re-written and approved	Pre-op Assessment	
		Governance, Trust Thrombosis	
		Committee, SCSD Governance	
27 <sup>th</sup> December	Extended document for 6 months whilst under review.	Dr Harsha Mistry	
2023	Updated owner details.		
12th November	Document extended for 12 months whilst awaiting	Dr Harsha Mistry	
2024	National Guidelines to inform if changes are required		

#### Introduction

Prolonged flights (over 4 hours) are known to slightly increase a patient's risk of developing venous thromboembolism (VTE). When surgery is combined with recent prolonged flying the risk of VTE is further increased. A VTE may be attributable to prolonged flying even up to 8 weeks following the journey. This quideline aims to clarify timing of flights both before and after elective surgery.

This guideline applies to patients who are having elective surgery under general or spinal anaesthetic. Patients undergoing minor procedures under local anaesthetic, who are able to mobilise immediately are excluded from this guideline.

### This guideline is for use by the following staff groups:

All qualified healthcare professionals involved in the perioperative care of patients undergoing surgery.

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### **ELECTIVE SURGERY AND TRAVEL**

#### Introduction

Flights for longer than 4 hours and undergoing surgery are both risk factors for development of VTE. Studies have shown that 0.3% of subjects have developed symptomatic VTE after an 8 hour flight. The risk is caused by:

- Prolonged immobilisation
- Dehydration
- Low cabin humidity and hypoxia
- Cramped sitting position

This guideline has been produced to help healthcare professionals counsel patients who wish to fly perioperatively. It is important to follow the guidance below to help minimise the risk of VTE which can have serious consequences.

It must also be remembered that the risk of moderate length flights (4-8 hours) may be increased if there is significant land travel (coach, car or train) before or after the flight leading to a prolonged period of immobility.

Minor operations are unlikely to increase the risk of VTE such that patients with recent or upcoming travel should be not be considered at increased risk, therefore this guideline is for patients who have elective surgery which meets one of the following criteria:

- Major / intermediate surgery with anaesthetic and surgical time of 60 minutes or more
- Operations that lead to significant immobility (including upper limb immobility)
- Patients with known active malignancy
- Operations that cause vascular disruption, including the use of tourniquet

#### **Details of the Guideline**

### 1. Scheduling Elective Surgery after Flying.

This guideline advises on elective surgery, i.e. surgery which can be timed to suit the patient and the hospital. For expedited or urgent surgical cases the decision about whether to proceed will be a judgement of the risks and benefits and will require discussion with the clinicans involved.

When scheduling elective surgery, information about prolonged flights should be sought as part of the pre-operative assessment. Where a patient is due to fly for over 4 hours, completely elective surgery (which meets the criteria above) should be scheduled for at least 4 weeks after the journey is completed.

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This is because the risk of travel related VTE is reduced by 4 weeks. In some circumstances (i.e. patients on 2 week wait pathways) it may be felt that the benefits of earlier surgery outweigh the risks and the patients should be counselled and given appropriate VTE prophylaxis. Patients at high risk of VTE can be identified with the assistance of table 2. If a patient is on a 2 week wait then a shorter period could be acceptable, i.e. 2 weeks.

### 2. Flying after Surgery

The table below gives guidance on how to advise patients who are planning to take a flight of greater than 4 hours following surgery (which fulfils criteria above).

#### Quick reference table

Time between operation and flight	VTE risk category	Advice
Within 4 weeks of intermediate / major surgery Within 12 weeks of major lower limb orthopaedic surgery	Risk of thromboembolism is likely to be increased by cumulative risks of surgery and flight	Ideally postpone flight if possible. If flight cannot be postponed patient should be given advice on VTE prevention as per NICE.Patient should inform travel insurance company of surgery.
4-8 weeks post-surgery	Risk of thromboembolism is slightly increased	Consider VTE prevention as per NICE guidance.
> 8 weeks post surgery or > 3 months post major orthopaedic surgery	Risk of thromboembolism should have returned to baseline	General Advice (See below) as required

Patients taking flights for longer than 4 hours in the 4 weeks following surgery meeting criteria above have an increased risk of developing VTE. Patients flying from 4-8 weeks following surgery could still have have a slightly increased risk of venous thromboembolism. It is therefore recommended that patients do not undertake flights (of more than 4 hours) for at least 4 weeks, and preferably 8 weeks following surgery (which meets the criteria given above). If patients do choose to fly in this time they should follow DVT prevention advice as per NICE guideline.

For patients who have undergone moderate – major lower limb surgery (i.e. hip / knee replacement) prolonged flights should be delayed for more than 12 weeks after surgery due to the increased risks of venous thromboembolism.

Patients must be advised to inform their airline, insurance company and GP if they plan to fly within these recommended time periods. They should also be counselled about reducing their risk of VTE in line with the 2013 NICE guidance *DVT Prevention for Travellers* (summarised in section 4).

### 3. Prolonged travel following surgery

Patients who have undergone major lower limb orthopaedic procedures should also be advised to avoid coach or car journeys lasting longer than 6 hours in the 3 months after their surgery. This is because being in a cramped, immobile position can contribute to the risk of VTE.

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### 4. Unavoidable surgery in a patient presenting following a prolonged flight

A patient could present for elective or emergency surgery after a flight over 4 hours within the preceding 4 weeks. It may be appropriate for the healthcare team to continue with surgery after evaluating and balancing the risk of VTE and the urgency of the procedure.

The following table can be used to help assess a patient's risk for VTE and help guide the decision to continue or postpone the surgery. It should be noted that this is only a guide and the decision on whether to proceed should be made on a case by case basis.

All patients should be given general VTE advice for the post-operative period including:

- Avoid periods of prolonged immobility
- Maintain a normal fluid intake and avoid excessive alcohol which can lead to dehydration and inertia
- Seek urgent medical advice if they develop swollen painful legs or breathing difficulties
- Wear appropriate compression stockings unless contraindicated

The Trust has patient information leaflets on VTE prevention which should be provided.

FACTOR	SCORE
Age 60 or above	1
BMI 30 or above	1
Active cancer or undergoing cancer treatment	2
Thrombophilic disorder	1
Pregnancy or 6 weeks post giving birth	1
Dehydration	1
On HRT or Tamoxifen or oestrogen containing	1
contraceptive pill*	
Varicose veins with inflammation (phlebitis)	1
Acute infectious disease	1
Health problems (hypertension, diabetes, stroke, heart	1
and lung problems)	
History of DVT or PE	2
Parents, sibling or offspring has had a DVT/PE in the	1
past	
Patient is undergoing lower limb surgery lasting longer	2
than 60 minutes	
Patient is undergoing general surgery lasting longer	1
than 90 minutes	
Patient has been on flight for over 8 hours	2
TOTAL SCORE	

#### Flights > 4 hours

Score 0 = Surgery ideally delayed for at least two weeks post flight but if unavoidable consider compressions stockings for 4 weeks post-operatively. If there is going to be considerable immobility at home discuss pharmacological thromboprophylaxis with a Haematologist.

Score 1 = Consider compressions stockings for up to 6 weeks post-operatively. If there is going to be considerable immobility discuss please pharmacological thromboprophylaxis with a Haematologist.

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Score >2 = Consider compressions stockings for 6 weeks post-operatively. Please discuss pharmacological thromboprophylaxis with a Haematologist.

\*patients taking oestrogen containing contraceptive pill should be advised to withhold the pill until six weeks after the operation but counselled on alternative contraceptive measures.

Patients who are on long-term anticoagulation should have their bridging anticoagulation discussed with Haematology if they have flown >4 hours in the previous 4 weeks.

#### 5. NICE Guidance

NICE have published guidance on reducing risk of DVT for travellers. A summary is provided below, it is highly recommended to consult the full guideline if managing a patient at risk of DVT.

Moderate Risk Patients (when prolonged flying is unavoidable)

- Offer general DVT prevention advice
  - Avoid periods of prolonged immobility
  - Maintain a normal fluid intake and avoid excessive alcohol which can lead to dehydration and inertia
  - Seek urgent medical advice if they develop: swollen painful legs or breathing difficulties
  - Obtain adequate medical insurance before they travel
- Advise the use of well fitted graduated compression stockings (see full NICE guideline)

*High risk patients* (when prolonged flying is unavoidable)

- As for Moderate Risk Patients
- Also seek specialist advice from a haematologist regarding whether the use of low molecular weight heparin is indicated.

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# **Monitoring Tool**

Page/ Section of Key Document	Key control:	Checks to be carried out to confirm compliance with the policy:	How often the check will be carried out:	Responsible for carrying out the check:	Results of check reported to: (Responsible for also ensuring actions are developed to address any areas of noncompliance)	Frequency of reporting:
	WHAT?	HOW?	WHEN?	WHO?	WHERE?	WHEN?
	To identify elective surgical patients that have an increased risk of VTE through recent or planned flight around the time of surgery	Incident reporting monitoring.	Monthly at a minimum. Immediate review and action where appropriate.	Clinical Lead for POA service.	Matron for POA service	12 times a year.
	To identify elective surgical patients that have an increased risk of VTE through recent or planned flight around the time of surgery	Day of surgery cancellations	Monthly	Matron for POA service	Matron for POA service	12 times a year.
	To identify elective surgical patients that have an increased risk of VTE through recent or planned flight around the time of surgery	Horizontal audit of two sets of surgical case notes	Monthly	POA leads at WRH, KTC, AH and ECH	Matron for the POA service	12 times a year

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#### References

NICE Clinical Knowledge Summaries; DVT Prevention for Travellers; Last revised March 2013. Accessed at <a href="http://cks.nice.org.uk/dvt-prevention-for-travellers#!scenariorecommendation:6">http://cks.nice.org.uk/dvt-prevention-for-travellers#!scenariorecommendation:6</a>

Watson H G, Baglin T P; Guidelines on travel-related venous thrombosis; British Journal of Haematology 152, 31-34, 2010

WHO Research into Global Hazards of Travel (Wright) Project. Final Report of Phase I. WHO Document Production Services 2007. Accessed at

http://www.who.int/cardiovascular\_diseases/wright\_project/phase1\_report/WRIGHT%20REPORT.pdf

Surgery and Travel (Patient information); Wrightington, Wigan and Leigh NHS Foundation Trust January 2014. Accessed at

https://www.wwl.nhs.uk/Library/All\_New\_Pl\_Docs/Audio\_Leaflets/General/surgery\_travel/pre001\_surgery\_travel/116v1.pdf

Clark C, Dega R; Ankle Arthrodesis (Information for Patients); Heatherwood and Wexham Park Hospitals NHS Foundation Trust. September 2012. Accessed at

http://www.heatherwoodandwexham.nhs.uk/sites/default/files/i4p/N\_014.pdf



### **Supporting Document 1 - Equality Impact Assessment Tool**

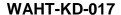
To be completed by the key document author and attached to key document when submitted to the appropriate committee for consideration and approval.

		Yes/No	Comments
1.	Does the policy/guidance affect one group less or more favourably than another on the basis of:		
	Race	No	
	Ethnic origins (including gypsies and travellers)	No	
	Nationality	No	
	Gender	No	
	Culture	No	
	Religion or belief	No	
	Sexual orientation including lesbian, gay and bisexual people	No	
	Age	Yes	
2.	Is there any evidence that some groups are affected differently?	Yes	
3.	If you have identified potential discrimination, are any exceptions valid, legal and/or justifiable?	No	
4.	Is the impact of the policy/guidance likely to be negative?	No	
5.	If so can the impact be avoided?	N/A	
6.	What alternatives are there to achieving the policy/guidance without the impact?	N/A	
7.	Can we reduce the impact by taking different action?	No	

If you have identified a potential discriminatory impact of this key document, please refer it to Human Resources, together with any suggestions as to the action required to avoid/reduce this impact.

For advice in respect of answering the above questions, please contact Human Resources.

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## **Supporting Document 2 – Financial Impact Assessment**

To be completed by the key document author and attached to key document when submitted to the appropriate committee for consideration and approval.

	Title of document:	Yes/No
1.	Does the implementation of this document require any additional Capital resources	
2.	Does the implementation of this document require additional revenue	
3.	Does the implementation of this document require additional manpower	
4.	Does the implementation of this document release any manpower costs through a change in practice	
5.	Are there additional staff training costs associated with implementing this document which cannot be delivered through current training programmes or allocated training times for staff	
	Other comments:	

If the response to any of the above is yes, please complete a business case and which is signed by your Finance Manager and Directorate Manager for consideration by the Accountable Director before progressing to the relevant committee for approval.