

Questionnaire to be completed by a member of staff familiar with the details of alternative procedures.

Section A: Endovenous Laser Ablation (EVLA)

1. What is the general location of this procedure e.g. clinic/theatre? _____

If theatre is the usual location, please answer the following questions:

2. On average, how long (in minutes) do patients spend on the day/short stay ward, prior to the procedure? _____

3. How many patients are generally on the day/short stay ward at any one time? _____

4. How long (in minutes) does the patient generally spend on the day/short stay ward post procedure? _____

If clinic is the usual location, please answer the following question:

5. Please specify the area where the patient goes to recover post procedure (e.g. reception)?

Please answer the following questions regarding both theatre and clinic settings:

6. Please complete the following table relating to staff present in theatre/clinic for the procedure:

Staff	Band	No. present	Any Comments
e.g. General Nurse	Salary band	Number of staff present	-

7. Please complete the following table which relates to major consumable items used for EVLA:

Consumable	Yes/No	Unit Cost	Any Comments
e.g. Laser Fibre			

8. Please complete the following table relating to capital equipment required for EVLA:

Capital Equipment	Make and model	Expected Useful Lifespan (years)	Unit cost	Number of patients it is used for each year
e.g. Laser Machine				

Section B: Foam Sclerotherapy

1. What is the general location of this procedure e.g. clinic/theatre? _____
2. Please specify the area where the patient goes to recover post procedure e.g. reception?

3. Please complete the following table relating to staff present at the procedure:

Staff	Band	No. present	Any Comments
e.g. General nurse	Salary band	Number of staff present	

4. Please complete the following table relating to consumables used for foam sclerotherapy:

Consumable	Yes/No	Cost	Any Comments
e.g. Micropuncture kit			

5. Please complete the following table relating to capital equipment used for foam sclerotherapy:

Capital Equipment	Make and model	Expected Useful Lifespan	Unit cost	Number of patients it is used for each year
e.g. Ultrasound Machine (portable scanner)				

Section C: Surgery in a day case setting under local anaesthetic

1. On average, how long (in minutes) do patients spend on the day/short stay ward, prior to the procedure? _____
2. How many patients are generally on the day/short stay ward at any one time? _____
3. How long does the patient generally spend on the day/short stay ward post procedure?

4. Please complete the following table relating to staff present in theatre:

Staff	Band	No. present	
e.g. General nurse	Salary band	Number of staff present	-

5. Please complete the following table relating to major consumable items used for surgery:

Consumable	Yes/No	Unit Cost	Any Comments
e.g. Disposable vein stripper			

Section D: Surgery in a day case setting under general anaesthetic

1. On average, how long (in minutes) do patients spend on the day/short stay ward, prior to the procedure? _____
2. How many patients are generally on the day/short stay ward at any one time? _____
3. How long (in minutes) does a patient generally spend on a recovery ward post procedure? _____
4. How many patients are generally on the recovery ward at any one time? _____
5. How many nurses generally staff the recovery ward? _____
6. How long (in minutes) does the patient spend on the day/short stay ward, after leaving the recovery ward, prior to discharge? _____
7. Please complete the following table relating to staff present during surgery in theatre:

Staff	Band	No. present	Any Comments
e.g. General nurse	Salary band	Number of staff present	-

8. Please complete the following table relating to major consumable items used for surgery:

Consumable	Yes/No	Unit Cost	Any Comments
e.g. Disposable vein stripper			

9. Please complete the following table relating to equipment required for surgery:

Equipment item	Yes/No	Make and model	Lifespan in years	Unit Cost	No of patients it is used for each year
e.g. Pulse oximeter					