LigaSure Retractable L Hook Vs Harmonic ACE +7 RCT

Device Used:

Surgeon:

Hospital:

Study ID (provided by Co-ordinating PI):

|  |
| --- |
| Characteristics |
| Age |  |
| BMI |  |
| Parity  | NVD CS |
| Indication for TLH |  |
| Past surgical history |  |
| Past medical history |  |
| Any other concurrent operations performed (eg excision of endo) |  |
| Size of the uterus (from histopathology results) | Length width |
| Histopathology |  |
| Uterine size (weight in gms) |  |

Outcome measures

|  |  |  |
| --- | --- | --- |
| Operating time(mins) | Commencement of initial skin incision(time)Commencement of first incision for hysterectomy (time, eg salpingectomy, round ligament etc)Complete detachment of uterus with secured haemostasis (time)Completion of vault closure (time)Commencement of final skin closure (time)*Please calculate total operating time (first incision to close of skin)**Please calculate intraoperative hysterectomy time (from commencement of hysterectomy, eg round, salpingectomy etc, until completion of colpotomy and adequate haemostasis [prior to suturing])* |  |
| Blood loss (mls) | Total volume of Irrigation (mls)Total volume of fluid in suction bottle(mls)*Please calculate total blood volume estimate (mls)* |  |
| Major complications(eg injury to viscus or major vessels, conversion to laparotomy, blood transfusions) | Describe | Yes No |
| Readmissions/Return to theatre | Describe  | Yes No |
| Need for an additional haemostatic agent or device | Describe | Yes No |

Additional notes (eg relevant findings at 6 weeks post op etc)