‘

**Time entered anaesthetic room:** Date/Time:

**Operating Consultant:**

**Operating Surgeon:**

**Anaesthetic Consultant:**

**OR**

**NELA DATABASE**

**Complete entry of data confirmed by:**

**GRADE:**

**BLEEP:**

**PLUS NELA Data required**: *to avoid duplication please sign and date if entered directly onto NELA database.*

Operative findings?

****

***(Circle)***

Estimated peritoneal soiling:

None Serous fluid Localised pus Free bowel content

Visualised peritoneal contamination: Y / N

Measured/Estimated intraoperative blood loss (ml):

<100 101-500 501-1000 >1000

If > 501ml was Tranexamic Acid given? Y / N

Goal directed therapy information:

Post-op care destination: Surgical ward HDU ITU Other

**POST-OP NELA1 SCORE: \_\_\_\_\_\_\_%**

**COMPLETED BY: GRADE: BLEEP:**

1 NELA risk calculator is available from <https://data.nela.org.uk/riskcalculator/>

**BOARDING CARD:** *please complete when booking on Theatreman and TALK to CEPOD anaesthetist bleep 007. To be filed in patient notes stapled to op note.*

**CT Scan:** Date/Time:

Reported by (circle): Reg Cons OOH service

**1st Dose Antibiotics:** Date/Time:

**Lactate** \_\_\_\_\_\_

**PREDICTED MORTALITY: NELA1 \_\_\_\_\_%**

**If predicted mortality is greater than 5%**

Reviewed by consultant surgeon? **Y / N**

Name: Date/Time:

Discussed with consultant anaesthetist? **Y / N**

Name: Date/Time:

**Decision to Operate:**

Name: Date/Time:

Category: 1 2A 2b Expedited

**Patient entered into NELA database? Y / N**

**COMPLETED BY:**

**GRADE:**

**BLEEP:**

**COMPLETED BY**

**GRADE**

**BLEEP**

Patient Details

**SDH EMERGENCY LAPAROTOMY BOARDING CARD PLUS**

**PRE-OPERATIVE**

**1 HOUR**

**30 MINUTES**

IV Antibiotics

IV Fluids

Urinary catheter/Fluid chart

Clinical Frailty Score in >65 years

Arrange CT Abdomen

Inform Surgical Registrar

**PATIENT ‘HIGH RISK’**

**YES**

**NO**

CONTINUE ED MANAGEMENT

NEWS

IV Access

Bloods/Lactate

Blood cultures if Temp >38°C or <36°C

βHCG if female

ECG

Analgesia

Review by Surgical Registrar

Review by Surgical Consultant

Decision:

* Surgery
* Conservative
* Palliative → See PCF

**CONSERVATIVE**

Transfer patient to:

Ward

ICU/HDU (after liaison with ICU Team)

**POST-OPERATIVE**

**SURGERY**

Inform on-call anaesthetist

Calculate mortality risk

* NELA

Prioritisation of theatre (CEPOD)

Transfer patient to:

* Theatre
* SAU

**URGENT/IMMEDIATE LAPAROTOMY**

Complete ‘Boarding Card’

Intra-operative pathway in theatre

Complete NELA Online Database

**‘High Risk’ Factors:**

SIRS positive

Lactate >4mmol/L

Co-morbidities (CKD, DM, CVS, Resp)

Immunocompromised

Recalculate NELA score

Appropriate post-operative destination

OPAL review for patients >65 years

Multimodal analgesia

Nutrition

Early mobilisation

DATE:

TIME:

**ADULT LAPAROTOMY PATHWAY**

PATIENT STICKER