



Guidance For:

Prone Positioning in Adult Critical Care

https://www.ics.ac.uk/ICS/ICS/Pdfs/Prone Position Guidance in Adult Critical Care.aspx See LocSSIP for Proning in Critical Care

Pre-Procedure

- Ensure no contraindications (See above)
- Ensure adequate numbers of staff available (5)
- Ensure the team has considered any outstanding investigations, procedures and necessary transfers that would prove to be difficult to perform once the patient is prone

Airway/Breathing

- Difficult airway trolley checked and available. Note previous laryngoscopy grade and length of the endotracheal tube (ETT) at the lips
- Securely tape or tie the ETT, removing any anchor fast device. If tied then ensure padding in situ between tie and skin
- Suction oropharynx and airway prior to procedure
- Ensure closed circuit suctioning is available and working throughout procedure
- Patient should be pre-oxygenated with 100% O2 and ensure appropriate ventilator settings. Note tidal volume and inspiratory pressure
- Perform pre-proning arterial blood gas and document results CVS/Lines
- Ensure all lines are sutured and secured
- Discontinue non-essential infusions and monitoring
- Patient should be cardiovascularly stable. Prepare for post-proning instability with preparation of vasopressors/inotropes

Neuro:

- Patient should be receiving adequate sedation and analgesia. Deep sedation is usual (RASS score of -5)
- Consider muscle relaxation (Bolus dose may be required)

Skin/Eyes:

- Document skin integrity
- Eyes cleaned, lubricated and taped to prevent drying and ulceration. Ideally eyes should be protected with gel pad or similar

Tubes/Lines

- Nasogastric feed should be stopped, and the nasogastric tube aspirated
- Document NG length
- Chest drains need to be well secured and placed below the patient. Tubing should run down the patient and be managed by a separate team member. Clamp only if safe to do so.
- Adequate length on the remaining lines/cables running up the patient if above the waist, or down the patient if below

General

- Daily hygiene addressed, eg. mouthcare, washing, dressing, changing of stoma bags
- Ventilator as close to the patient as possible on the appropriate side. The patient should be rolled towards the ventilator





Supine to Prone

Patients should be rolled towards the ventilator, ideally away from any central venous devices.

Step 1 staffing



Step 2 positioning

Step 3 wrapping

1)Minimum of 5 people including airway doctor

Team members to introduce themselves and state their role

Airway doctor positioned at head end and responsible for coordinating procedure
At least two other people either side of the patient, but more may be required depending on the size of the patient

Additional staff allocated to the management of chest drains/ECMO cannulas if in situ

2)Patient should be laid flat with the bed in a neutral position, on a clean sheet with a slide sheet beneath

Arm closest to the ventilator is tucked underneath the buttock with the palm facing anteriorly (See diagram)

Anterior ECG electrodes removed

Pillows if required, can be placed over the chest, iliac crests and knees. They should be placed strategically, according to the patient's body habitus to reduce the pressure placed upon the abdomen



3)A clean bed sheet should be placed on top of the patient leaving only the head and neck exposed

The edges from the top and bottom bed sheets are rolled tightly together thereby encasing the patient between the two and keeping the pillows in the correct position on top of the patient

Step 4 Horizontal Move, Step 5 Lateral Turn, Step 6 Prone



Step 7. Positioning Step 8 Pressure Care



4)Keeping the bed sheets pulled taught and the edges rolled tight, the patient should be moved horizontally to lie on the edge of the bed

The direction of the horizontal move should be away from the ventilator in the opposite direction to which the patient will be turned

5)On the call of the person at the head end, whilst maintaining a tight grip on the rolled up sheets the patient is rotated 90° to lie on their side

Staff on either side should then adjust their hand positions on the rolled up sheets, so that they now have hold of the opposite edge when compared to the horizontal move 6)On the call of the person at the head end, the rolled up sheet is pulled up from beneath the patient whilst the patient is carefully turned into the prone position. Carefully support the head and neck and turn the head to face the ventilator as the patient is moved from the lateral to prone position.

Ensure the ETT is not kinked and

that a CO2 trace is still present on the capnograph. Note the length of the ETT at the lips and review ventilator settings. Reattach the ECG electrodes and ensure all monitoring is re-

7)Ensure the patient is in the centre of the bed, remove the slide sheet, Absorbent pad placed under patients head to catch secretions Carefully position the arms in the 'swimmers position'. Raise one arm on the same side to which the head is facing whilst placing the other arm by the patients side. The shoulder should be abducted to 80° and the elbow flexed 90° on the raised arm The position of both the head and arms should be alternated every two to four hours The patient should be nursed at 30° in the reverse

8) Ensure optimal positioning of pillows tailored to the patient's body habitus

Pressure areas should be meticulously checked No direct pressure on the eyes Ears not bent over

ETT not pressed against the corner of the mouth / lips Nasogastric tube not pressed against nostril Penis hanging between the legs with the catheter secured

Lines / tubing not pressed against the skin





Appendix 1. LocSSIP PROCEDURE SAFETY CHECKLIST: Prone Ventilation in Critical Care

BEFORE THE PROCEDURE		
Have all members of the team introduced themselves?	Yes	8 N
Consultant/Senior nurse aware	Yes	٩
Any contraindications	Yes	٩
Re-intubation equipment available	Yes	٩
Eyes taped and lubricated	Yes	٩
ETT taped/tied (ETT anchor devices removed)	Yes	8 N
Stop NG feed and aspirate NGT	Yes	ŝ
Non-essential monitoring + infusions discontinued	Yes	No
Adequate length on remaining lines going either up or down bed	Yes	No
Chest drains below patient/clamped only if safe to do so.	Yes	No
Assess and document skin integrity	Yes	ŝ
Anti-pressure dressings to bony prominences/nipples	Yes	Ν°
Daily hygiene completed (ie. mouthcare/washing/dressings etc.)	Yes	No
Equipment available as per guideline	Yes	٩
Are there any concerns about this procedure for the patient?	Yes	No
Concerns		

discontinued	Yes	8 N	
Adequate length on remaining lines going either up or down bed	Yes	No	
Chest drains below patient/clamped only if safe to do so.	Yes	οN	
Assess and document skin integrity	Yes	٥	
Anti-pressure dressings to bony prominences/nipples	Yes	οÑ	
Daily hygiene completed (ie. mouthcare/washing/dressings etc.)	Yes	οÑ	
Equipment available as per guideline	Yes	٩	
Are there any concerns about this procedure for the patient?	Yes	No	
Concerns			
PaO2/FiO2 Ratio			

Patient Sticker

intensive care	Society	care when it matters

Intensive Care Medicine

Length NGT at nostril

Airway Doctor

Grade Laryngoscopy Length ETT at teeth Consultant in charge

SIGNOUT		
ETT length at teeth/Capnography	Yes	ŝ
Monitoring re-established	Yes	ŝ
Ventilator settings reviewed	Yes	ŝ
Lines secured	Yes	ŝ
Chest drains below patient + unclamped		
Pressure areas checked		
- ETT not pressing against lips		
- No pressure on eyes		
- Ears not bent over		
- NG not pressed against nose	Yes	å
 Penis between legs + urinary catheter secured 		
 Lines / tubing not resting against skin 		
- Pillows positioned correctly		
Slide sheet removed and reverse trendelenburg 30 °	Yes	ž
NG position confirmed and resume enteral feed	Yes	ž
Post-proning care bundle available	Yes	ટ

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Team members familiar with procedure Yes

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Yes

Pillows positioned correctly -

chest, pelvis, knees

Yes Yes No

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Yes

Adequate muscle relaxation – consider need for bolus

Adequate sedation (ie. RASS -5)

Yes No ŝ

Yes

All team members aware of role

Appropriate ventilator settings

Cardiovascular stability

ž

Verbal confirmation between team members before start of procedure

TIME OUT

Minimum of 5 people plus 1 for chest

drains

Signature of responsible person completing the form	Procedure Date + Time