# **ADMISSION EQUIPMENT**

RESPIRATORY

\*BagValveMask + Mapleson C circuit (ensure green tubing appropriate length)
\*HME Filter
\*Catheter Mount
\*Facemask
\*Suction – check functioning, tubing is appropriate length and yankeur sucker
\*Humidified O<sub>2</sub> Circuit / NIV equipment / Ventilator
(Liaise with medical team as to predicted level of respiratory support)
\*Stethoscope

### MONITORING

\*ECG dots \*SpO<sub>2</sub> probe \*BP Cuff \*Transducer (Unless patient admitted from theatre – check correct fluid) \*LIDCO and LIDCO kit (for all post op patients or as advised by nurse in charge). \*EtCO2 equipment

### ASSESSMENT

\*Blood bottles – purple, blue and brown and syringes for ABG and VBG. \*Swabs, specimen bottle for sputum, urine and if sepsis blood cultures (x3 specimen bags) \*Point of care (urine) pregnancy test for female patients under 55 years

# **ESSENTIAL BEDSPACE EQUIPMENT**

\*Hard surface spray (**blue** tray for IV medication administration and line access) \***Red tray for storing all items not related to IV medication preparation** \*Hand Gel \*Sharps Bins \*Gloves/Aprons/PPE \*Sheets/Pillows/ Gown \*Patslide and sliding sheets

#### PAPERWORK

\*ITU Chart \*Careplan \*Risk Assessments; Pressure Area Care, Moving and Handling, MUST. \*Surveillance Forms; CVC, Peripheral lines, NG, Catheter. \*Property Form

# OTHER CONSIDERATIONS

\*Ensure trolley well stocked. \*Check if patient needs spinal precautions and change mattress if necessary \*Liaise with medical team regarding need for specific medication such as Noradrenaline or Propofol.