Emergency lung separation required

AND

Contraindication or unsuccessful orotracheal intubation

1. Insert dedicated lung isolation device directly through tracheostomy stoma e.g.
   * DLT with or without carenal hook e.g. Robertshaw®, Mallinkrodt-Tyco®, Portex®
   * Tracheopart® - a specifically designed DLT for use through a tracheostomy stoma
   * Univent® Torque control bronchial blocker
   * Single lumen endobronchial tube

2. Insert dedicated tracheostomy tube/cannula and use bronchial blocker through tracheostomy tube for lung separation e.g.
   * Arndt® wire guided bronchial blocker
   * Cohen® endobronchial blocker
   * Fuji® endobronchial blocker

3. Insert conventional selective single lumen endotracheal tube through tracheostomy stoma and use bronchial blocker for lung separation
   * Arndt® wire guided bronchial blocker
   * Cohen® endobronchial blocker
   * Fuji® endobronchial blocker
   * Univent® Torque control bronchial blocker

1. Insert conventional nasal ETT and use bronchial blocker through nasal ETT for lung separation e.g.
   * Arndt® wire guided bronchial blocker
   * Cohen® endobronchial blocker
   * Fuji® endobronchial blocker

2. Insert selective nasal single lumen endobronchial tube e.g.
   * Rusch® single lumen nasa endobronchial tube