**Alternative locations of Blood Gas Analysers - SJUH**

|  |  |  |
| --- | --- | --- |
| **Department** | **Wing/Floor** | **Parameters** |
| **A&E (2 analysers)**  **(750 Test Measurement and Wash/Waste Cartridges)** | Chancellor wing  Ground floor | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **Respiratory Lab**  **(250 Test Measurement and Wash/Waste Cartridges)** | Chancellor wing  Floor 1 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J27**  **(250 Test Measurement and Wash/Waste Cartridges)** | Chancellor wing  Floor 3 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J81 (HDU)**  **(750 Test Measurement and Wash/Waste Cartridges)** | Bexley wing  Floor 2 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J84**  **(400 Test Measurement and Wash/Waste Cartridges)** | Bexley wing  Floor 2 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J53 (HDU)**  **(750 Test Measurement and Wash/Waste Cartridges)** | Lincoln wing  Floor 2 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J54 (ICU)**  **(750 Test Measurement and Wash/Waste Cartridges)** | Lincoln wing  Floor 2 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **Geoffrey Giles Theatres**  **(750 Test Measurement and Wash/Waste Cartridges)** | Lincoln wing  Floor 2 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **Lincoln Wing Theatres**  **(250 Test Measurement and Wash/Waste Cartridges)** | Lincoln wing  Floor 1 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J01 (Neonatal)**  **(750 Test Measurement and Wash/Waste Cartridges)** | Gledhow wing  Floor 5 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb Bili |
| **J02 (Delivery Suite Theatres)**  **(250 Test Measurement and Wash/Waste Cartridges)** | Gledhow wing  Floor 5 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |
| **J03 (Delivery Suite)**  **(1200 Wash and Reagent Cartridges)** | Gledhow wing  Floor 5 | pH pCO2 pO2 |
| **J10**  **(750 Test Measurement and Wash/Waste Cartridges)** | Gledhow wing  Floor 7 | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb Bili |
| **J22**  **(750 Test Measurement and Wash/Waste Cartridges)** | Gledhow wing  Floor G | pH pCO2 pO2 Na+ K+ Ca++ Cl- Glu Lac tHb |