

CONFIGURATION MATRIX FOR RESPIRO

	RESPIRO LIGHT	RESPIRO STANDARD	RESPIRO PROFESSIONAL	RESPIRO ULTIMATE
Number of User Licences included: Licences can be allocated 'per machine' (fixed) or as a CITRIX licence (concurrent)	3	6	12	25
Dashboard Overview of Laboratory performance, including laboratory usage statistics	FIXED	FIXED	CUSTOM	CUSTOM
Security Features Set Read/Write Access Levels, Permissions etc.	●	●	●	●
Electronic Signature Can be automatically defined by login credentials	●	●	●	●
System Settings Access User settings such as Sites, Consultations, Billing, Glossaries, Calendars etc.	●	●	●	●
Patient Data Import Tool Allows automatic and semi-automatic importation of patient data from Acquisition Stations	●	●	●	●
Reporting Portal Allows seamless reporting of ALL lung function data (Includes patient history, scientists' comments & glossaries)	●	●	●	●
Database Query Tool Allows interrogation of the patient database via SQL queries	●	●	●	●
Patient Portal Test Modalities as per below:				
Pre/Post Spirometry	●	●	●	●
Bronchial Provocation Testing	●	●	●	●
Gas Transfer (TLco/DLco)	●	●	●	●
Lung Volumes (Plethysmography or Gas Dilution)	○	●	●	●
Respiratory Mechanics (MIPs/MEPs/SNIP)	○	●	●	●
Airway Resistance	○	○	●	●
Oxygen Assessment (ABG/6MWT)	○	○	●	●
CardioPulmonary Exercise Testing	○	○	●	●
Exhaled Nitric Oxide (FeNO)	○	○	○	●
Forced Oscillometry Testing (FOT)	○	○	○	●
Skin Prick Allergy Testing	○	○	○	●
High Altitude Simulation Testing (HAST)	○	○	○	●
Paediatric Oximetry Testing	○	○	○	●
Appointment/Scheduling Module Can be integrated with EMR through HL7 (option)	○	○	○	○
Quality Control Module Collate and trend Biological Control (BioQC) data Collate and trend instrument calibrations/simulations/validations	○	○	○	○
EMR Integration Bi-Directional integration with Hospital EMR/HIS/IPM	○	○	○	○
Cloud-Based Server Alternative to hosting local SQL Server Includes regular automatic backups & unlimited data storage	○	○	○	○

● Standard ○ Option