miniSQUAIR®

Isolation Tent with Re-sealable Access Ports

Isolation Tent Provides Protection of Operative Staff during Intubation and Extubation by Anesthesia

Protection is achieved by isolating the patient and their exhaled aerosol within an oxygen-mist "tent" and removing it using our proprietary miniSQUAIR[®] aerosol capture device. Access ports on the back of the isolation tent provide access to the patient during intubation and extubation procedures.



Port Openings in Tent Allow Access to Patient

miniSQUAIR® has Proven Effectiveness

- Capable of a 98-99.5% aerosol capture efficiency.¹
- Capable of 100% capture of airborne transmitted bioaerosols.²
- Can significantly (p< 0.05) reduce particulates around open surgical wounds.³
- Can reduce the rate of post-operative infections.⁴
- 510(K) cleared, CE marked
- 1. University of Minnesota, Department of Mechanical Engineering, Particle Calibration Laboratory. Bernard Olson, Ph.D., Manager. Dtd. Nov. 21 and 30, 2013
- 2. Schultz L., Can Efficient Smoke Evacuation Limit Aerosolization of Bacteria? AORN J. 2015; 102(4): 7-14
- 3. Liu N, Filipp N, Wood KB. The Utility of Local Smoke Evacuation in Reducing Surgical Smoke Exposure in Spine Surgery; A Prospective Self-Controlled Study. The Spine J. 00 2019: 1-8
- 4. Kim S, Schultz L. Can Capture of Surgical Smoke Decrease Post-Operative Infection Rates (SSI)? A Preliminary Report. Poster Presentation. 18th Annual ISASS Conference: Apr 11-13, 2018 Toronto Canada

Does Not Contain Latex



Single Use Only

Ordering Information

Description: Isoation Tent with Access Ports Part Number: SQNS 40009-01



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