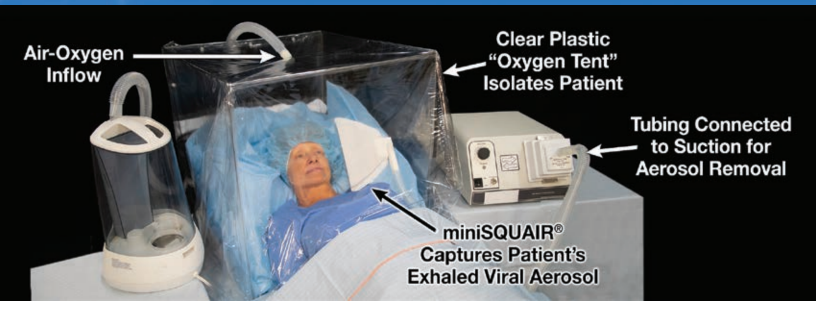
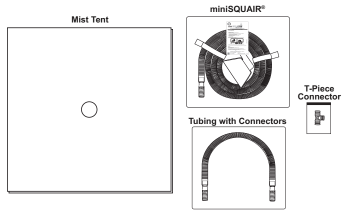
miniSQUAIR

Viral Aerosol Capture & Patient Isolation System



Patient Isolation & Capture of Exhaled Viral Aerosol Provides Better Protection for Healthcare Workers Treating COVID-19 Patients

Nascent Surgical has expanded the usefulness of its highly effective aerosol capture device to include protection of the healthcare worker that cares for the hospitalized, isolated COVID-19 patient. 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, which is connected with 6 feet of tubing to an ULPA filter powered by a suction capable of generating 25-45 cfm of air flow.



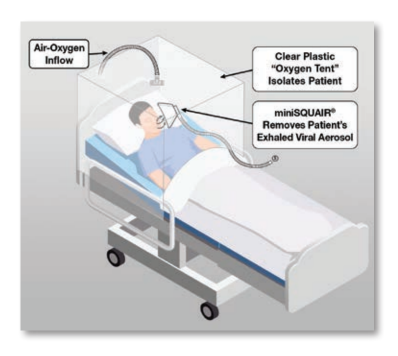
Aerosol Capture Kit

miniSQUAIR® is Proven Effective

- Capable of a 98-99.5% aerosol capture efficiency.¹
- Capable of 100% capture of airborne transmitted bioaerosols.²
- Significantly better than ESU "Pencil" (p< 0.05) at reducing particulates around open surgical wounds.³
- Can reduce the rate of post-operative infections.⁴
- 510(K) cleared, CE marked

miniSQUAIR® - Viral Aerosol Capture & Patient Isolation System

A Simpler Solution for Increased Safety of the COVID-19 Caregiver and for Patient Comfort



Capture and removal of the patient's virus-laden expired aerosol within the "tent," in contrast to "isolating" the hospital staff in cumbersome personal protective gear, provides the following advantages.

Advantages of Patient Isolation

- Control of the patient's expired aerosol to better protect the worker.
- Prevent virus-loading of the hospital environment that requires expensive room-sized filtration systems to eliminate infectious aerosols.
- Low cost of individual patient isolation.

The roominess of the tent should off-set any sense of claustrophobia and the patient remains in a comfortable and natural posture.

- 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







Ordering Information

Description: Aerosol Capture Kit
Part Number: SQNS 40002-01
Packaging: Isolation Tent

miniSQUAIR® with 6' of Flexible 25mm ID Corrugated Tubing 2' of Flexible 25mm ID Corrugated Tubing with Connectors

T-Piece Connector

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