

INTRODUCING

Uniflow™ TRANSPORTABLE EVACUATOR | UTE



U.S. PATENT # 7,300,424



Patented by an Anesthesiologist, specifically designed for perioperative oropharyngeal suctioning, and offering the following features and benefits.

Manual Operation thus independent of an outside suction source.

Transportable and not stationary, the Uniflow™ Transportable Evacuator stays with the patient throughout the care process.

Go Green by producing less plastic waste and using more environmental friendly materials with the Uniflow™ Transportable Evacuator.

Reduce Costs with setup simplification and quicker operating room turnover time.

Fluid Trap novel design holds up to 15 milliliters of fluid for easy disposal.

Universal Application fits small and large suction catheters thus consistently performing with patient variability.

Simple Assembly open sterile peel pack, connect, and ready for use.

LETTER OF RECOMMENDATION

September 28, 2011
To Whom It May Concern:

It is with great pleasure that I personally endorse the Uniflow™ Transport Evacuator (UTE). The UTE was recently trialed at Memorial Mission Hospital in Asheville, North Carolina, for routine suctioning of anesthetized patients. As an adjuvant suction device, the UTE functioned exactly as designed. The mobile aspect of the product enhances patient safety. Features and benefits include transportability, simplicity of set-up and usage, as well as applicability to any sized patient. Through cost-containment and waste-reduction, the UTE represents "green" technology.

Please feel free to contact me with any questions regarding my experience with the UTE.

Sincerely,
Thomas B. Mulford, M.D. {Team Leader}
TBMulford@aol.com
Wanda Ryan R.N. {Clinical Coordinator}

ALBERT INTERNATIONAL, INC. DEM
989 Athens Street
Gainesville, GA 30501
800.789.0729 | 770.287.7424
albertinternational.com

{Evaluating Team and Open Comments}
Ben Wharton, C.R.N.A. "It would seem that there is no similar device for suctioning a critical patient...during prolonged transport, unless we took a portable electric suction, which never happens"

James Macpherson, C.R.N.A. "I think a very useful application for this device would be for EMS out in the field"

Angela Simmons, C.R.N.A. "Yes (I would request the UTE) to save on materials for cases where minimal suctioning is needed"

Eric Carlson, C.R.N.A. "Very practical and useful for many if not most end of case suctioning"

Ray Antonucci, C.R.N.A. "Saves time in turnover and allows for portable suction without transport suction equipment"

Brenna Burnette, C.R.N.A. "It is user friendly and only requires suction tubing"

Dustin Degman, C.R.N.A. "Easy to use. Great for peds (pediatric) cases"

Michael Bruns, C.R.N.A. "Yes" Saves OR setup/turnover time

Karen Dolan, C.R.N.A. "User friendly. Less traumatizing to the mouth than yankauer. Used (UTE) on a large male with increased secretions- was surprised at the strength and amount it held- used yankauer afterwards and there was minimal (remaining) secretions"

Randy Reyher, C.R.N.A. "Great for use during transport....definitely has its place in patient care"

