SSCOR DuCanto Catheter



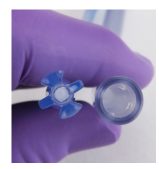
"A simple and effective tool to support routine and emergency airway management."

- James C. DuCanto, M.D.

- Largerinternal diameter
- Designed to fit the Oropharyngeal Anatomy
- Canbe used in the SALADtechnique

The SSCORDuCanto Catheter™ is a single-use, non-sterile, rigid suction catheter specifically designed to be used by emergency care providers to aspirate liquids or semi-solids from a patient's upper airway.

It has a larger inside diameter than a standard Yankauer suction tip to facilitate the removal of fluids as well as solid material. The larger suction lumen makes it significantly less likely to clog in an emergency situation.





Clearing The Airway Is Our #1 Priority

The hyper curved catheter is shaped more like a patient's airway making it easyto position the catheter and work with other complementary devices used to clear a patient's airway.



sscor.com

The SSCORDuCantoCatheter™isconstructed of a rigid PVCmaterial. The larger internal diameter allows for larger pieces of emesisto passwhile the lack of thumb port makes suction immediately available when the catheter is connected to the suction source. By removing the vacuum control, the caregiver does not need to locate and keep their thumb correctly positioned over the thumb port to clear a patient's airway.

Instrumental in the NEWSALADTechnique.

The SALAD(Suction Assisted Laryngoscopy and Airway Decontamination) technique callsfor constant suction provided by a catheter in the upper airway, continuously removing vomit, blood and other materials, around which the practitioner intubates the patient via either direct or video laryngoscopy.

Find more information on SALAD at www.sscor.com/salad.



SSCORDuCantoReference/Part Number: 200-00002

Specifications:

Shaft diameter: .26" x .55" (6.6mm x 13.9mm)

Shaft length: 9.3" (236.22mm)

For best results, use SSCOR#43200OR#43203 patient connecting tubing. Both havea large internal diameter similar to the SSCORDuCantoCatheter.



Clearing The Airway Is Our #1 Priority





#43200 - 6 Feet

#43203 - 3 Feet

Dr. James C. Du Canto is an anesthesiologist with 20 years' experience in private practice who possessessubstantial experience in the clinical practice and teaching of difficult airway management, as well as the use of patient care simulators.

Dr. DuCanto works at the Aurora St. Luke's Medical Center in Milwaukee, Wisconsin where he serves as a staff anesthesiologist, Director of the Simulation Center, and director of the Anesthesiology rotation for students and residents.

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