Title:
*A Systematic Approach to the Management of Massive Hemothysis*

Description:
*Massive hemothysis remain the dreadful situation in clinical medicine that every airway doctor would like to avoid. Time is of the essence, and every second counts when it comes to the management of massive hemothysis and a systematic approach is key to timely control. In 3 separate lectures, the presenters will discuss the etiology, stabilization and management of massive hemothysis. The goal is to provide the participants with the knowledge base and skill set required to take care of victims of massive hemothysis.*

**Primary Category:** Critical Care  
**Secondary Category:** Procedures  
**Network/Committee Affiliation:** Interventional Chest/Diagnostic Procedure NetWork

ARS Rationale:
*ARS will be used to engage the audience, with pre and post questions, prior to every critical concept discussion.*

Active Learning Description
*The audience will be engaged using ARS prior to every critical concept discussion. The questions will include short cases.*

**Learning Category:** Learning Category III: Evidence-Based  
**Learning Sub-category:** Scope Pulmonary  
**Target Audience:** Cardio-Thoracic Surgeons; Critical Care Physicians; Physicians-in-training; Pulmonary Physicians; Respiratory Therapists;

If other, please specify:

Practice Gap Analysis & Needs Assessment:
*The management of massive hemothysis is often intimidating to physicians dealing with airways. We often deal with massive hemothysis under emergent and unpredictable circumstances. While guidelines and recommendations are in place, most physicians are unfamiliar with a systematic approach, given these conditions don’t happen frequently. The session has been presented at the Chest meeting on numerous occasions and has always received excellent feedback and significant attention from clinicians, perhaps due to the lack of sufficient experience and dedicated education in this area.*
Learning Objective 1:
Definition and etiology of massive hemoptysis, review of diagnostic approach

Learning Objective 2:
Early management and stabilization of massive hemoptysis, establishing a patent airway

Learning Objective 3:
Treatment strategies of massive hemoptysis, review of a systematic approach

Learning Objective 4:

Learning Objective 5:

Submitted by: Thomas Wayne, MD, FCCP

Chair(s)

Thomas Wayne, MD, FCCP
- Subtopic: Early management and stabilization of massive hemoptysis, establishing a patent airway
- Affiliation(s): Gotham City Memorial Hospital
- Address: 1234 Main St
  Gotham City
- Email: twayne@gcmh.com
- Phone Number: 1(234) 555-6789

Faculty(s)

Jor El, PhD
- Subtopic: Definition and etiology of massive hemoptysis, review of diagnostic approach
- Email: j.el@krypton.edu

Martha Kent, MD
- Subtopic: Treatment strategies of massive hemoptysis, review of a systematic approach
- Email: mkent@smallville.com

Alternate(s)
Bruce Wayne, PhD

Subtopic: Definition and etiology of massive hemoptysis, review of diagnostic approach

Kal El, MD

Subtopic: Treatment strategies of massive hemoptysis, review of a systematic approach

Average Score: 4.55