## SCOR HI-D® Catheter



- Larger Internal Diameter
- Designed to fit the Oropharyngeal Anatomy

The SSCOR Hi-D Catheter is a single use, non-sterile, rigid suction catheter specifically designed to be used by emergency healthcare providers to aspirate fluids or semi-solids from the patient's upper airway.

SSCOR HI-D ® Catheter

The SSCOR Hi-D Catheter is constructed of rigid PVC material. The larger diameter allows for larger pieces of emesis to pass through to the collection canister.

Yankauer suction tips are designed for a surgical environment, not for emergency resuscitation. These surgical suction tips have a very narrow internal diameter (0.14") making it quite difficult to suction material through the suction tip.

The SSCOR HI-D suction tip has an inner diameter nearly twice as large as traditional surgical suction tips (.26") and as large as the inner diameter of the suction tubing. This larger diameter allows a patients airway to be cleared more efficiently with the HI-D than with the traditional surgical suction tip.

The HI-D also has a thumb port so the caregiver can regulate the suction at the distal end of the suction tip as well as side eye holes to prevent soft tissue damage.

#44241C Case of 50 ea.

SSCOR, Inc.

