



Training Aid for Scope Channels

Instructions for Use

Introduction

The Training Aid for Scope Channels (TASC) device is intended to be used to train users on how to effectively clean the internal channels of a scope, visualize how implements behave inside the channel and for studying the efficacy of cleaning/testing products.

The difficulty with training using a real scope is that you cannot see inside the channels. This new training aid removes this problem, as the channels are transparent.

Instructions for Use

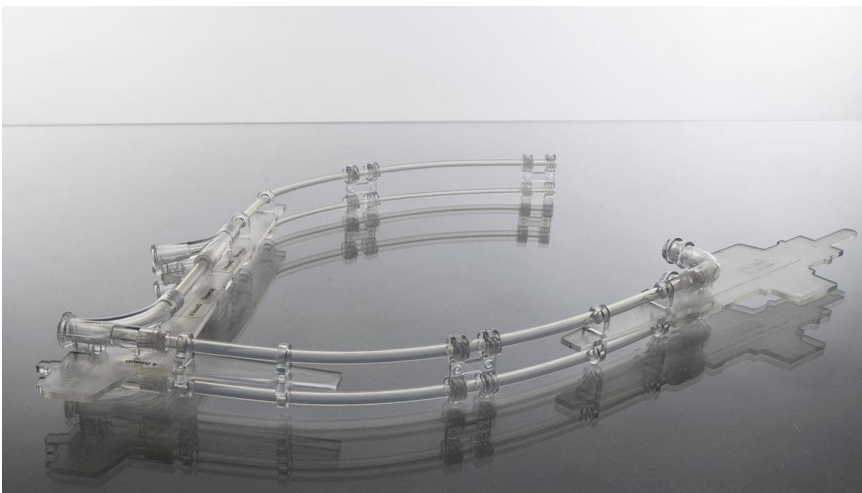
The TASC unit has two sides. One simulates the internal diameter (ID) sizes typically found in colonoscopes and gastroscopes; working channels of ID 2.8mm and suction channels of 4mm.

The other side has IDs like bronchoscopes with the smaller channel ID of 2mm with a suction channel of 4mm.

The TASC is designed to aid in the understanding of the internal channels of an endoscope and to allow new or existing users to practice cleaning channels without the possibility of damaging an expensive scope. Users may also be able to use this device for testing or assessing new devices to be used in their scopes.

Channel IDs are clearly marked for each channel. Ensure devices inserted into channels are suitable for the channel ID specified.

WARNING: This teaching aid is for learning purposes only and must not be used for any type of clinical procedure.



Scan below for further information.

