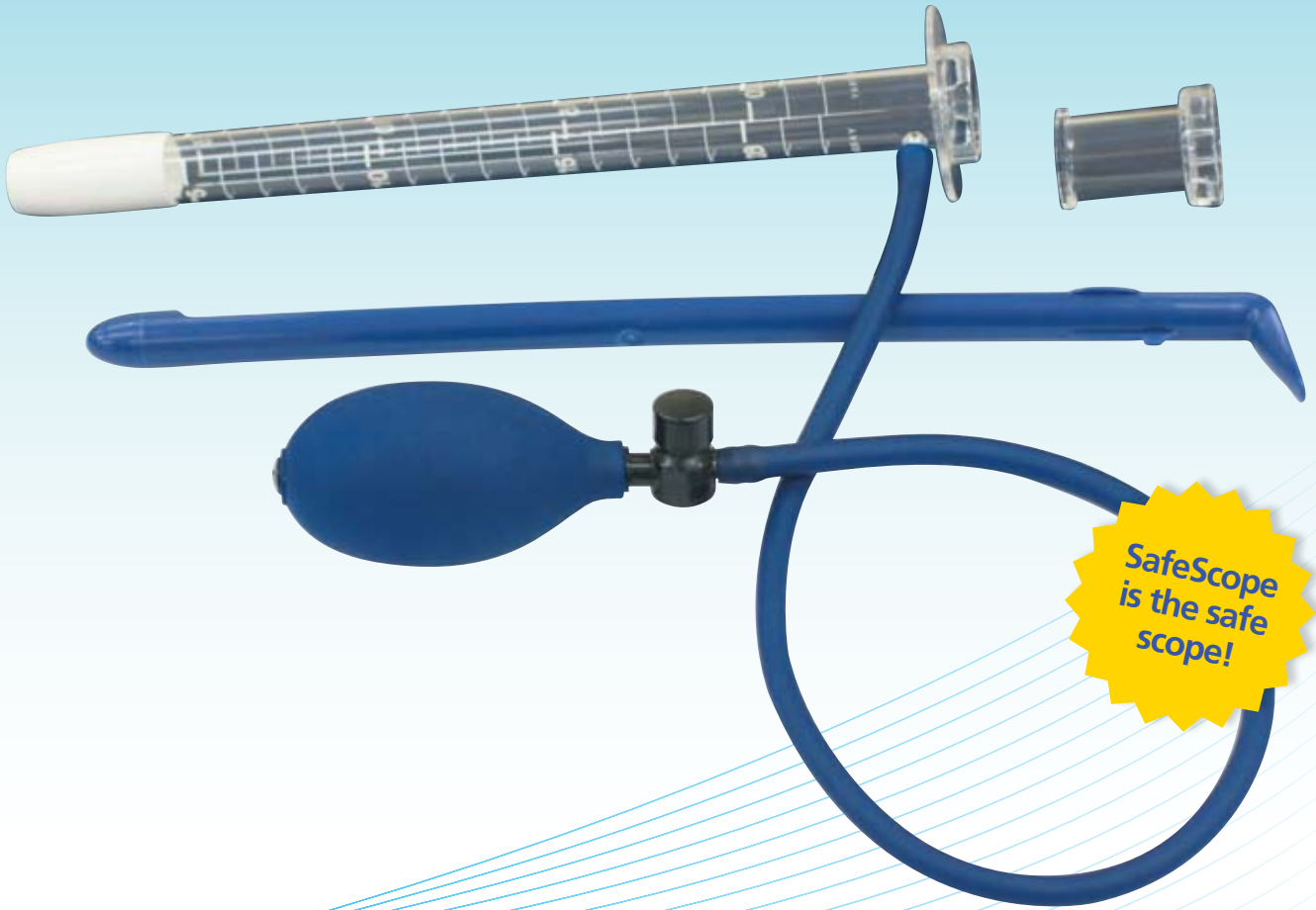




# SAFESCOPE™ DISPOSABLE RIGID SIGMOIDOSCOPE



**SafeScope  
is the safe  
scope!**





### **The SafeScope™ Coupling Device Adaptor**

Fundamentally, the centre of the SafeScope™. Its optical window eliminates the chance of cross-contamination to the light source. The Coupling Device negates the need to sterilise the light source after each standard procedure.

### **Unique features of SafeScope™**

The only scope able to keep the light source head clear of debris and cross-contamination.

Uses the unique Coupling Device Adaptor giving the user uninterrupted view of the rectal mucosa with out fear of cross-contamination.

Utilises the concept of disposable bulb and tubing attached to the scope shaft, rather than light source head, result, no cross-contamination issues.

Tear-down poly bag resists hard knocks and braking seal, very robust. Doubles as a 'dirty bag' for scope disposal after use.

Complete with User Instruction Sheet in every pack.

### **The Integrated Bulb & Tubing**

Allows for easy inflation of the colon without cross-contamination. Tubing and bulb are part of the sealed system.

All light source heads fit the SafeScope™. In the event of specimen retrieval, the adaptor may be taken away and the scope used in the same manner as before with the conventional method, with the advantage of a disposable bulb and tubing.

This system allows for greater longevity of the light source head.

**SafeScope™ Disposable Sigmoidoscope  
with Coupling Device Adaptor and  
re-usable light source head**



# Instructions

From the poly bag you should have the following contents:

SafeScope body with attached bulb, Dark Blue Obturator, Coupler & Instruction Sheet.



**1** Tear down the opening tab of the poly bag to reveal the contents. Do not discard the poly bag, use as a 'dirty bag'.



**2** Most importantly, please attach/screw the SafeScope Coupler to the Light Head Source



**3** Insert the SafeScope into the patient



**4** Remove the Obturator and place in the open SafeScope Poly Bag



**5** Attach SafeScope Coupler/Light Source Head to SafeScope Body



**6** Light Source & SafeScope properly attached



**7** Inflate the patient's bowel and visualise the target site



**8** Detach Coupler/Light Source Head from SafeScope Body



**9** Place all used SafeScope items into the SafeScope Poly Bag for disposal

**MED-CHEM SURGICAL PTY LTD**  
tel 02 9699 6460  
fax 02 9699 6494  
toll free 1800 888 090  
[www.medchemsurgical.com.au](http://www.medchemsurgical.com.au)

