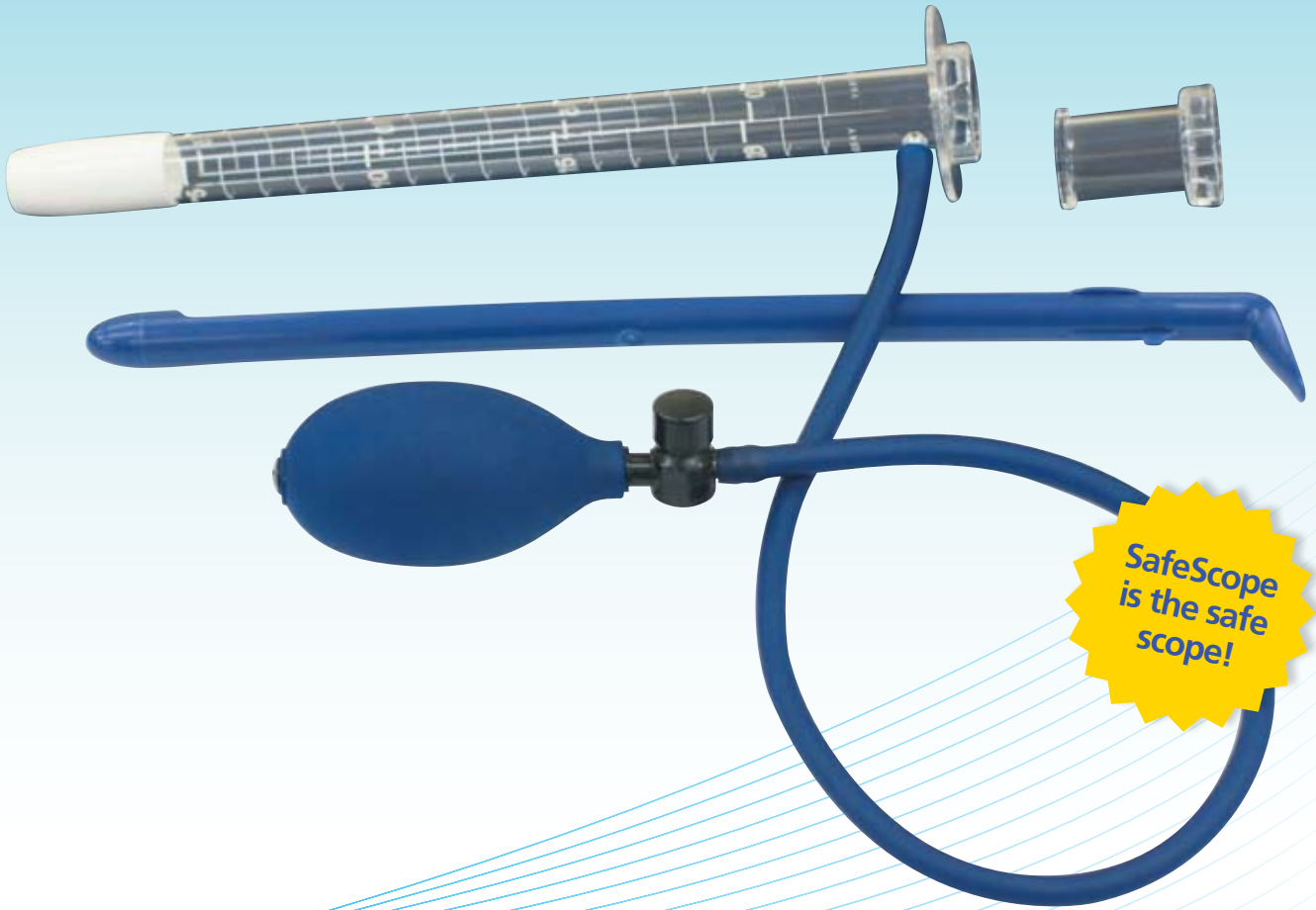




# SAFESCOPE™ DISPOSABLE RIGID SIGMOIDOSCOPE



**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.

The unique Coupling Device Adaptor gives the user an uninterrupted view of the rectal mucosa.

Utilises the concept of disposable bulb and tubing attached to the scope shaft, rather than light source head, removing the risk of cross-contamination.

Tear-down robust poly bag doubles as a 'dirty bag' for scope disposal after use.

Instruction Sheet included 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 conventional method, with the advantage of a disposable bulb and tubing.

This system allows for greater longevity of the light source head by avoiding the need for sterilisation after each use.

**SafeScope™ Disposable Sigmoidoscope  
with Coupling Device Adaptor, which  
attaches to most light sources**



# 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 first attach/screw the SafeScope coupler to the light 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 LTD**

tel 09 815 2975

fax 09 815 2974

toll free 0800 MEDCHEM (0800 633 2436)

[www.medchemsurgical.co.nz](http://www.medchemsurgical.co.nz)

[www.safescope.co.nz](http://www.safescope.co.nz)

