TUBE SET FOR CT-COLONOGRAPHY INSUFFLATOR – SUITABLE FOR ALL PATIENTS

The Calmed tube set is made of PVC, free of endocrine-disrupting phthalates. The tube set carries the $\rm CO_2$ gas from the insufflator to the patient. The length of no less than 3.8 metres assists placement of the insufflator and positioning of the patient. To protect the insufflator from contamination there is a collection bag that holds 240 ml of fluid and a 0.1 micron hydrofilter. The tube set includes a universal rectal catheter made of silicone with a unique balloon, the diameter of which can be adjusted from 9 mm to around 50 mm.



The tube set contains a 9 mm rectal catheter with a silicone balloon, pinch clamp, collection bag, hydrofilter and 60 ml syringe. The balloon is approved to insufflate up to 90 ml of air, when its diameter is around 50 mm.

Environmental facts

The Calmed tube set is made of phthalate-free PVC and is completely free of adhesively bonded joints. The catheter and balloon are made of silicone, the hydrofilter of acrylic and the connectors of polypropylene.

Article No 109-50

Fits Calmed 1400 CO₂ insufflator.

Article No 109-60

Fits Vimap 1000A and Protocol CO₂ insufflators.

The tube set is approved for single use only.

Registered design: EU Design Patent No 001567066



08.2014

