

# New Drainage products - due soon

## 100% silicone wound drains

### DESIGN & FEATURES

We will shortly be supplying a range of quality silicone wound drains and closed collection systems, both passive and active. These are suitable for general wound, abdominal and thoracic drainage.

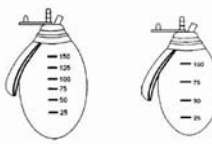
Tube profiles permit maximum drainage rates and help prevent occlusion from debris and omentalisation.



### DESCRIPTIONS

#### Fluted

- Variety of profiles and sizes available
- Drainage area is full length of drain
- Drain wall provides multiple narrow ingress channels but large drain channels
- Maximum protection against omentalisation
- No risk of collapse during drainage or aspiration



#### NON-Fluted

- Variety of profiles and sizes available
- Tubular drains with multiple fenestrations over most of length
- Jackson Pratt type profile prevents collapse under suction



When removing drains placed abdominally, it is essential that the procedure is done under totally aseptic conditions due to the risk of omentum adhering to the drain.

The silicone wound drains will be available from June 2008, and the pericardial drain should follow shortly afterwards. Both ranges will be available through J.A.K Marketing only.

Full details on all products will be posted on our website when this information is available.

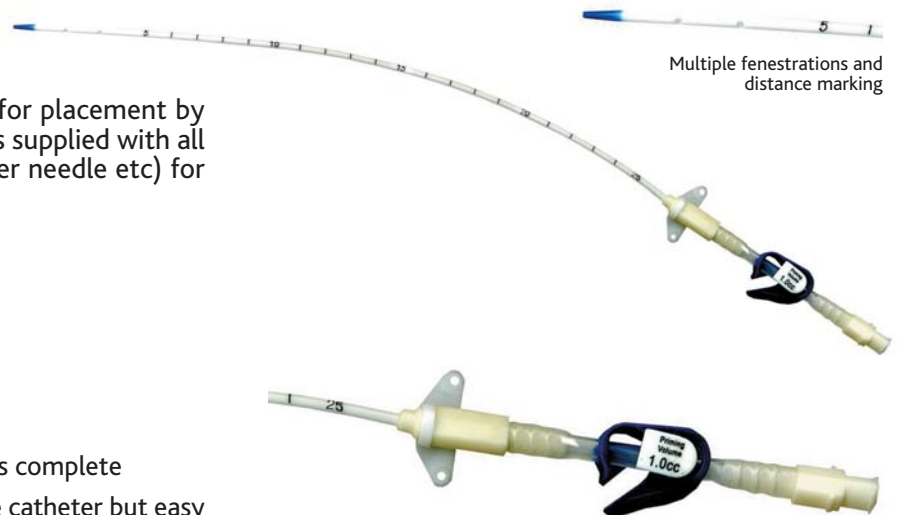
## Pericardial drainage set

### DESIGN

A polyurethane pericardial drainage catheter for placement by the Seldinger (guide wire) technique. The set is supplied with all items required (catheter, guide wire, introducer needle etc) for simple placement.

### DESCRIPTION

- 8 Fr, 25 cm long with distance markings
- Multiple fenestrations for effective drainage
- C-clamp closes the fluid path after drainage is complete
- Rotating suture wing allows a firm grip on the catheter but easy manipulation into the pericardial space



Multiple fenestrations and distance marking

Rotating suture wing for easy manipulation of catheter