



Keeping you updated...

Our Product Focus Newsletter will keep Biometrix customers exposed to new products we have to offer, in addition to our current extensive line. Our goal is to increase your awareness of our broad range of products in Critical Care, Operating Rooms and Interventional Cardiology.

Product Focus

PNEUMOTHORAX PIGTAIL CATHETER SETS

Features and Benefits

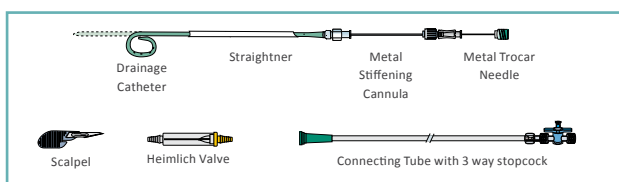
- Radiopaque thermoplastic polyurethane drainage Catheter
- with smooth tip surface facilitates catheter introduction
- Hydrophilic coating reduces coefficient friction
- Pigtail distal end prevents the catheter from sliding back
- Large oval drainage holes increase drainage efficiency



Set contents:

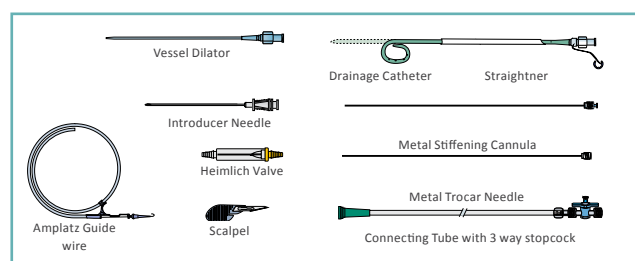
One-step

- 14Fr X 30cm Pneumothorax Catheter with straightner
- Metal Stiffening Cannula
- Metal Trocar Needle
- Connecting Tube with 3 way stopcock for sampling option & closing
- Scalpel
- Heimlich Valve



Seldinger

- 14Fr X 30cm Pneumothorax Catheter with straightner
- Metal Stiffening Cannula
- Flexible Stiffening Cannula
- Connecting Tube with 3 way stopcock for sampling option & closing
- 0.038" X 80cm Amlatz Guide wire
- 18Ga X 9cm Introducer Needle
- Vessel Dilators
- Scalpel
- Heimlich Valve



| Code | Description |
|---------|--|
| NP-2000 | 14Fr Pneumothorax Pigtail Catheter Set |
| NP-2001 | 14Fr Pneumothorax Pigtail Catheter Set Seldinger Technique |

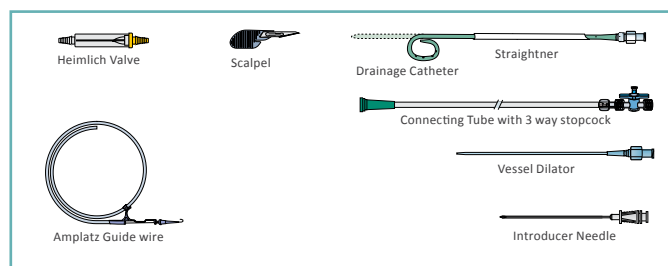


Product Focus

PEDIATRIC PNEUMOTHORAX PIGTAIL CATHETER SETS

Set contents:

- 8Fr X 20cm Pneumothorax Catheter with safety string lock
- Connecting Tube with 3 way stopcock for sampling option and closing
- 0.028 X 40cm J Amplatz Guide wire
- 18Ga X 7cm Introducer Needle
- 8Fr Vessel Dilator
- Scalpel
- Heimlich Valve



| Code | Description |
|---------|---|
| NP-2100 | 8Fr Pneumothorax Pigtail Catheter Set Pediatric |

VISIT US ON THE WEB!

www.biometrixmedical.com

For more information, samples or a price quotation please contact our international sales department: sales@biometrixmedical.com



**Customized Sets
Available for adults and
pediatrics**