

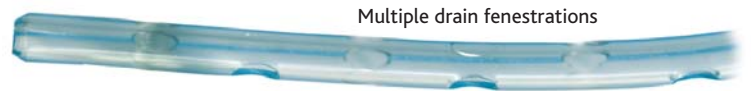
# PLAIN Chest Drains: NON-trochar



Non-trochar Drain (2012) with connector

## Design

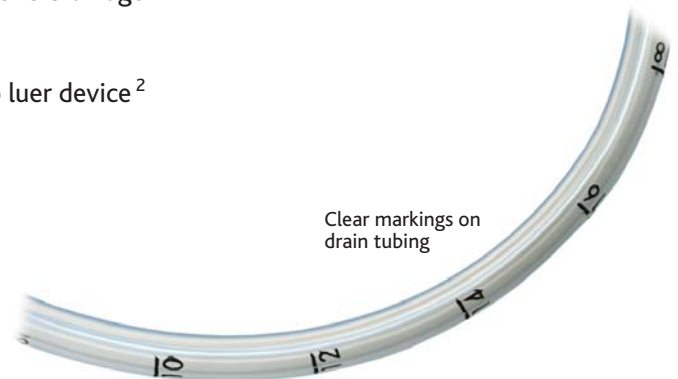
- DOUBLE pouched soft PVC drain
- Clear distance markings for accurate placement
- Radiopaque line for confirmation of placement on X-ray
- Standard connector allows connection to your normal collection device <sup>1</sup>
- Available as a single item
- A simple, very economical alternative to silicone drains



Multiple drain fenestrations

## Details (2012)

- Multiple (three pairs) side drain holes for maximum efficiency
- End opening is same diameter as drain lumen for maximum debris drainage
- Drain connector needs assembly during surgery <sup>1</sup>
- Needle-free connector (DR-FNV-1, 2 or 3) allow connection to luer device <sup>2</sup>
- Generous drain tube length
- Intended for placement at routine thoracotomy closure
- Placement by antegrade or retrograde technique



Clear markings on drain tubing

### Notes:

1. For secure attachment, we recommend you use cyanoacrylate glue on all connectors.
2. The needle-free drain connectors (DR-FNV-1, 2 & 3) allow a quick & easy connection to your preferred drain size. Please contact us for further details on the best drain connection for your needs.
3. 'Proximal' refers to length from proximal most fenestration hole

## Product Summary and Codes

Drain Type	Gauge Fr	Length (cm)		Product Code
		Total	Proximal <sup>3</sup>	
Non-trochar	12	43	33	DR2012-12
Non-trochar	14	43	34	DR2012-14
Non-trochar	16	43	34	DR2012-16
Non-trochar	18	45	34	DR2012-18
Non-trochar	20	45	35	DR2012-20
Non-trochar	24	45	35	DR2012-24
Non-trochar	28	45	35	DR2012-28