



Design

Our transfusion range includes FIVE sets to meet your needs. Three sets are supplied by Fresenius Vial for accuracy on infusion pumps whilst the other two narrow bore sets are specifically designed by us to meet our needs in veterinary practice.

Both narrow bore sets are designed to provide optimal patient comfort, minimal priming volume and suitability for use on infusion pumps and syringe drivers.

All sets have standard tubing and normal chambers with miniaturised filter. Chamber dripper is 20-drop/ml, filter mesh is 200-243 micron.



T20N170T



Standard chamber size

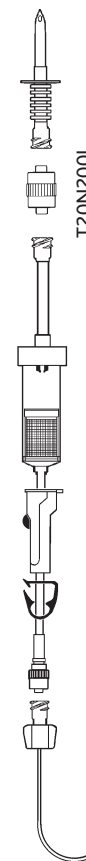
Descriptions

Feline Narrow Bore

- 175 cm narrow bore tubing below port for optimal patient comfort, mobility and low priming volume
- The ideal set for feline transfusions by gravity or volumetric pump
- Single port for drug additions or flushing set

Luer-connected

- 225 cm highly versatile modular transfusion line
- Narrow bore tubing for patient comfort and low priming volume
- Two in-line luer connections for total modular versatility
- Compatible with all standard infusion pumps, including Optima VS and Baxter Flogard (requires Baxter Pump Extension EPUMP-BX) and syringe drivers
- Spike can also be used for secure access into the blood bag
- Add valves, connectors, extensions, flow regulators etc



T20N200L



NFVSPIKE

Basic Transfusion lines

- Basic transfusion lines for larger patients and kennels. No ports, standard male luer lock connection.
- ⇒ MS50: 270 cm, roller valve control and anti free-flow clamp
- ⇒ VS50: 240 cm, simple roller valve control



Y-Spike line

- 240 cm Y-Spike transfusion line
- Used to administer two blood products simultaneously



We supply a wide range of blood collection bags (page 37). Combine these with our needle-free injection spike (NFVSPIKE: Page 25) for the best solution to low-volume collections. Please contact us for further advice and details.

Product Summary and Codes

Set	Drops per ml	Length (cm)	Ports P / D	Priming (ml)	Size range	Product Code
Narrow Bore set	20	175	0 / T	1.6	ALL	T20N170T
Luer-connected set	20	225	0 / T	n/a	ALL	T20N200L
Basic Set: MS50	20	270	0	19	ALL	MS50
Basic Set: VS50	20	240	0	17	ALL	VS50
Y-Spike Transfusion set	20	240	0	17	ALL	MS52