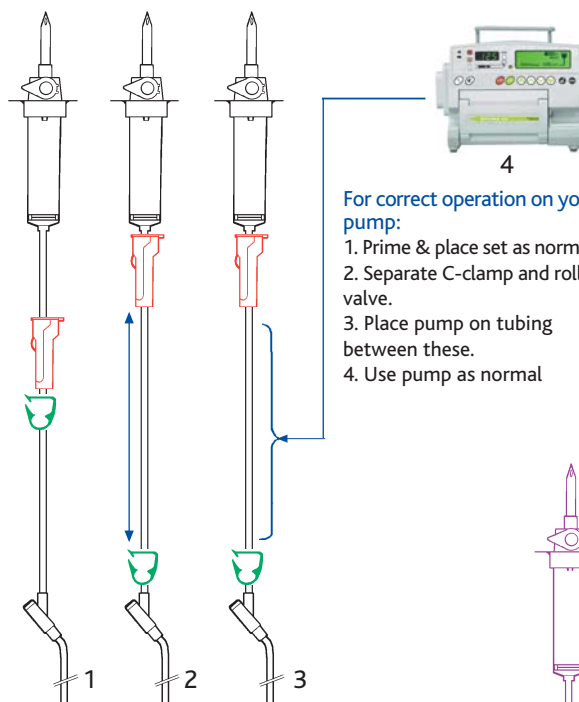


Infusion Pump Lines

Design & Features

- One-piece infusion sets
- Two ports per set for easy IV access
- Roller valve optimised for softer tubing
- C-Clamp for gravity flow shut-off
- Mobile luer lock allows luer slip attachment
- Kink-proof tubing distally
- Colour coded for ease of recognition
- Superb accuracy on intended pumps
- Low priming volume for injections



For correct operation on your pump:

1. Prime & place set as normal.
2. Separate C-clamp and roller valve.
3. Place pump on tubing between these.
4. Use pump as normal



Descriptions

OPTIMA 20 & 60 sets

- ▷ Choice of chamber drop size to best suit your patient
- ▷ The ideal sets for Optima VS, Vet Pro and Niki IV pumps
- ▷ Proximal "T" port for easier i.v. access on pump
- ▷ Excellent flow regulation when used as a gravity set
- ▷ Generous tubing length for pump operation

Recent independent tests gave Optima sets accuracy ratings of +/- 2% on all these pumps

Optima VS

Vet Pro

Niki IV

+/- 2%



Optima VS pump

Optima 20, Optima 60 & Baxter-compatible sets

BAXTER compatible set

- ▷ Designed for veterinary use on the Baxter FloGard pump
- ▷ 20-drop/ml chamber, 240 cm long
- ▷ Fully kink-proof end tubing, with low priming volumes
- ▷ Excellent flow regulation when used as a gravity set

Baxter

Product Summary and Codes

Set	Drops per ml	Length (cm)	Ports P / D	Priming (ml)	Pack size	Product Code
Optima 60	60	190	T / Y	0.5	1	OPTIMA60
Optima 20	20	250	T / Y	0.5	1	OPTIMA20
Optima 20 (multi Pack)	20	250	T / Y	0.5	100	OPTIMA20-M
Baxter-compatible	20	240	Y / Y	0.8	1	I20240BX