

# Intrafix® Primeline

Meets all your routine fluid administration needs with state-of-the-art technology and great value



Fluid administration

# Meet today's challenges ...

## Intrafix® Primeline – Reliable quality, established in practice

The universal practicality of the Intrafix® IV set line has been proven billions of times worldwide. User-friendly designed core elements like the drip chamber and roller clamp enable secure gripping and easy handling.

B. Braun's high-end production technology and unrivaled degree of automation guarantee consistently dependable high quality.

A selection of sets – with features beyond the standard – offers added effectiveness and comfort for both nurse and patient. Intrafix® Primeline IV set comes with tubing made with PVC but DEHP-free, optionally also PVC-free. Available as well with a longer tubing that gives nurses greater flexibility for handling patients, facilitates transport and allows the patient more freedom of movement.

**Intrafix® Primeline offers everything a standard IV administration set needs – perfect to the last detail. Ideal for your day-to-day environment.**



# ... the most efficient way

**Universal, clear ISO spike:**  
Easy to spike

**Long drop former, 20 dr.  $\Delta$  1 ml,**  
Highly transparent dome design  
Good to see drop forming

**The ideal filling level**  
to prevent air entrainment

**Elastic pump chamber:**  
Easy and fast priming

**Clear PVC tubing, DEHP-free,**  
good clarity, good handling flexibility  
and priming ability, untangles easily  
Standard 150 cm and 180 cm in length

**Screw-tight luer-lock fitting**  
For safe connection to the  
patient access

**Bacteria-tight**  
air vent,  
with snap cap

**Easy to open and**  
close tightly even  
during transportation

**Unique push ring**  
Secure gripping

**Drip chamber**  
PVC-free

**Particle filter**  
15  $\mu$ m

**NEW: DEHP-free**

**PVC tubing**  
**DEHP-free**

**Spike dock for secure discard**  
The spike dock is an added  
feature that protectively  
covers the drip chamber  
spike after use.

**Comfortable tube dock**  
Patient connector and the  
tubing can be hooked into  
the side notch after priming  
for stand-by procedures.

**Luer-Lock fitting for**  
**safe connection**  
Insert the connector tip,  
screw in tightly with a quick  
twist. Prevents inadvertent  
disconnection.

**NEW!**  
**Good to control flow rate.**  
Roller Clamp, new in shape  
and function: comfortable  
to hold and handle, more  
accurate to set the droprate,  
easier to roll, instant drop  
speed adjustment.  
The large-dimensioned roller  
clamp enables secure gripping.

**All Design features in accordance with ISO 8534-4/8**  
For further information about the new Roller Clamp and the DEHP-free tubing please ask your sales representative.

**User benefits\***

- High-profile class IV Sets, best suited for administering of all kind of infusions
- Big variety of different product options
- Highest handling comfort
- Universally suitable also as a non-dedicated IV Set for appropriate infusion-pumps. Proven upto 2 bar positiv pressure

\* depending on product type/configuration

### One spike fits all

The universal, vented spike fits tightly on all container types. Insertion is just as smooth as removal. Fluid inlet and air outlet are separated at different levels to prevent inflowing air from inadvertently entering the fluid channel.



### Ergonomically designed

Larger and longer than conventional, this drip chamber is ideally shaped to fit firmly in your hand. Its center ring ensures secure gripping. Pump drop detectors are easily attachable. The soft, flexible lower pump chamber enables one-click fluid level setting.

The fully transparent, dome-shaped upper part allows a quick drop rate check even in poor lighting.

The large filter area retains particles  $\geq 15 \mu$ m.

# Choose your best Intrafix® Primeline option

## Intrafix® Primeline – choices that enhance the overall function of IV administration

You can choose from a variety of add-ons e.g. that automate priming, make parallel pressure and gravity infusions safer, simplify injection and piggybacking procedures and many more.



### Eurofix® Injection Site with handy, safe grip plate

Ensures secure drug injection and piggybacking with its latex-free, resealable port. Air-free priming.



### Safeflow cap-less injection valve

Offers convenient and safe needle-free access for injection, aspiration or parallel infusions as a closed system, latex-free.



### Infuvalve® Back Check Valve prevents backflow

More safety during parallel pressure and gravity infusions. No blood reflux, latex-free.



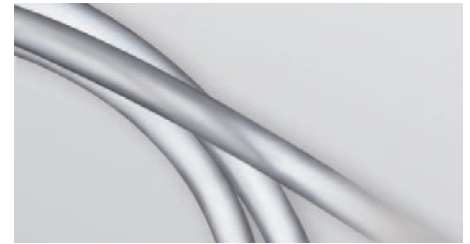
### Discofix® C Stopcock, drug resistant

For convenient needle-free injection, aspiration or parallel infusion.



### Luer-Lock connector with PrimeStop Cap


Ensures automatic priming and prevents fluid from dripping out. Maintains closed system until connected to the patient.



### Neutrapur® PVC-free

Particularly patient-friendly. No plasticizer leachables. Ecological disposal.

## Intrafix® Primeline Global Product Portfolio IV Administration Sets

	Specification	Length of tubing (approx. cm)	Code No. (REF)
<b>Intrafix® Primeline</b>  	Basic	150	406 2957
	Basic	180	406 2981L
	Basic	230	406 0407
	Primestop	180	406 2982L
	Infuvalve® B.C.V. (Back Check Valve)	180	406 3287
	N.T.P. (Neutrapur® tubing, PVC-free)	180	406 2191
	I.S. (Injection Site, latex-free)	180	406 2181*
	Eurofix® I.S. (Injection Site, with grip plate)	180	406 2182
	Y-N.F. (Y-site Safeflow Needle-Free Valve)	180	406 2158

Sales unit/Pcs.: 100

and other more, on request

\* for gravity infusion only!