# Infuvalve®

Reliable Back Check Valve against Fluid Backflow during IV Therapy

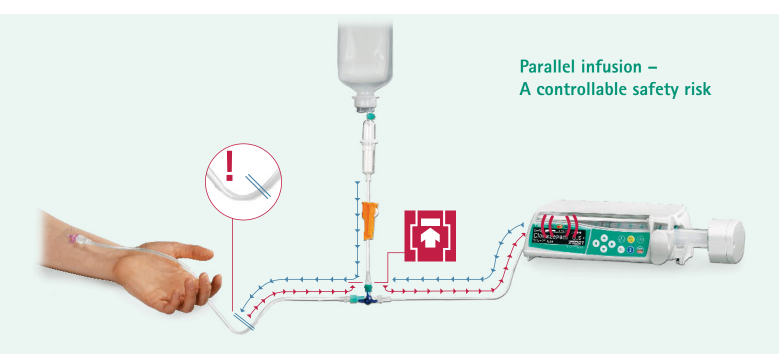


Fluid administration



# Infuvalve<sup>®</sup> Back Check Valve

# An effective technical precautionary measure to raise safety of complex infusion systems



### Worrisome parallel use of multiple infusion lines

Simultaneous infusion of multiple IV solutions, specifically in combination of gravity with pump lines, today is a rather common practice in hospitals. Technical risks associated with this infusion method are often unknown to the users or under-estimated and the alarming functions of pumps are overestimated.

Examples of typical risks aligned with accidentally occlusion of the infusion line to the patient:

- Under-dosage to patient
- Backflow into gravity line and container
- Bolus infusion after corrective action
- Prolongated alarm reaction of pumps
- Rupture of tubing etc.

Critical complications mainly in all understaffed, less monitored clinical situations. As a control device a Back Check Valve is the minimum requirement when administering gravity infusions and pump infusions in combination.

|                      | Product name   | Without<br>air vent | With built-in<br>air vent | length of tubing<br>(approx. cm) | Code No.<br>(REF) |
|----------------------|--|---------------------|---------------------------|----------------------------------|-------------------|
| Infuvalve®           | Infuvalve®<br>Back Check Valve<br>for parallel infusions           |                     |                           |                                  | 409 4000N         |
| DEHP-/<br>Latex-free | Intrafix <sup>®</sup> Primeline,<br>Infuvalve <sup>®</sup> B.C.V.* |                     |                           | 180                              | 406 3287          |
|                      | Intrafix <sup>®</sup> SafeSet,<br>Infuvalve <sup>®</sup> B.C.V.*   |                     |                           | 180                              | 406 3001          |

## Infuvalve® Global Product Portfolio

Sales units.: Intrafix<sup>®</sup> Primeline 100 pcs, Infuvalve<sup>®</sup> 50 pcs \* B.C.V. = Back Check Valve

In the event of an occlusion of the patient line, the Back Check Valve prevents reflux back into the gravity infusion. The pressure build-up in the system triggers an alarm in the infusion pump. The following risks can be minimized significantly:

- unidentified interruption of the infusion (underdosing);
- Bolus infusion after the interruption is over (overdosing)
- and improper flow due to mutual interactions between the two infusion types.

#### Reference:

Hinweise zur Anwendung von Parallelinfusionen [Notes on the Use of Parallel Infusions] – "Die Schwester/Der Pfleger", Reprint from Issue 9, Vol. 32, September 1993.

atex-fre

## Infuvalve<sup>®</sup> Back Check Valve

Responsive even at low flow rates



- Forms a reliably tight seal in the event of the infusion stopping or a pressure build-up against the direction of flow.
- Prevents retrograde flow into the gravity infusion so that it acts like a pressure alarm for the parallel infusion pump.
- Prevents the regurgitation of blood, especially for mobilized patients.

### Back Check Valve on Demand

- To connect according to individual, situational requirements. Cost saving.
- Easy and correct installation with the flow direction markings on the connector.
- Contamination-free handling ensured by doublesided protection caps.

| Performance data                   |  |
|------------------------------------|--|
| Min. closing flow $\leq$ 0.1 ml/h  |  |
| Opening pressure ≤ 20 mbar         |  |
| Flow rate > 90 ml/min G 40 %       |  |
| Flow rate reduction $\approx$ 18 % |  |
| Burst pressure 6 bar               |  |

**Caution:** Does not prevent air entrainment – therefore must be capped! Does not retain microorganisms.

# User benefits

- A normally closed valve, to be opened with low pressure
- Prevents backflow of fluid/blood into IV infusion line
- Performs against over- and under-dosage as well as against bolus infusions
- Maintains alarm function of pumps
- Functioning in all positions



Optional ready-to-use integrated into Intrafix® IV Administration Sets Universal administration set for gravity and pressure infusions with Back Check Valve integrated in patient connector.

B. Braun Melsungen AG | Hospital Care 34209 Melsungen | Germany Tel. +49 5661 71-0 | www.bbraun.com