Intrafix® SafeSet

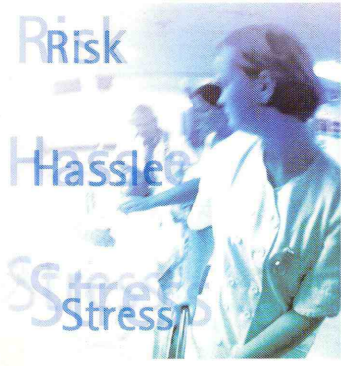
Gives every ward that extra measure of safety while providing higher efficiency



Fluid administration



Meet today's challenges ...



You are frequently under pressure, wishing you had more than two hands

It is your responsibility to keep everything under control. You have to tackle complex tasks involving multi-drug regimens and complicated infusion systems. Especially nowadays, time has become a priceless commodity. Hour by hour, day by day, your job is to prepare, prime, monitor and change innumerable infusions. You aim to give the best care humanly possible and to never make a mistake – even in stressy situations. That's why you need an IV administration set that lets you overcome these challenges.

Intrafix® SafeSet – with AirStop and PrimeStop

Thanks to AirStop in the drip chamber – the sight of a container running empty is no longer cause for alarm and no reason for energy and time to be wasted rushing around because the patient gets upset.

Thanks to PrimeStop at the patient connector – you can now prepare several infusions at once, quicker and more hygienic than ever before. Right away your hands are free to prepare the next infusion.



... the safest and most convenient way

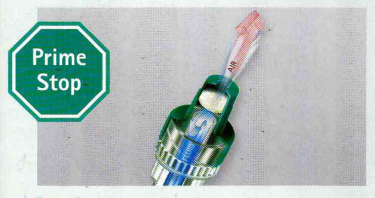


The innovative AirStop helps prevent air infusion, won't let the line run dry

When the container is empty, AirStop maintains a constant fluid level. No air can get through to the patient.

Depth filter - the filter with the two advantages

A unique airtight filter membrane acts as a barrier, protecting against air infusion while retaining particulate matter 15 μm and below. Thanks to AirStop switching over to next container requires less manipulations like system opening, risk free respiking, less stress, more calm on the ward.



Protective cap

A new protective cap lined with a hydrophobic membrane stops fluid leaking and protects against contamination.

PrimeStop automates priming and ends messy dripping

- PrimeStop ensures that the line fills automatically.
- No more infusion fluid drips on hands, floor or bedding.
- Now you can prepare several infusions at once, quicker and more hygienic than ever before.
- PrimeStop maintains a closed system until connected to the patient.
- Effective contamination prevention.

Further attractive features



Good to control flow rate

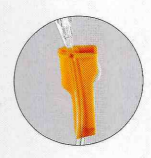
Roller Clamp, new in shape and function: comfortable to hold and handle, more accurate to set the droprate, easier to roll. Instant drop speed adjustment.

The large-dimensioned roller clamp enables secure gripping.



Spike dock for secure discard

The spike dock is an added feature that protectively covers the drip chamber spike after use.



Comfortable tube dock

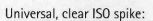
Patient connector and the tubing can be hooked into the side notch after priming for stand-by procedures.



Luer-Lock fitting for safe connection

Insert the connector tip, screw in tightly with a quick twist. Prevents inadvertent disconnection.

All Design features in accordance with ISO 8536-4/8



Easy to spike

Long drop former, 20 dr. ≜ 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 180 cm in length

Screw-tight luer-lock fitting with PrimeStop Cap
For safe connection to the

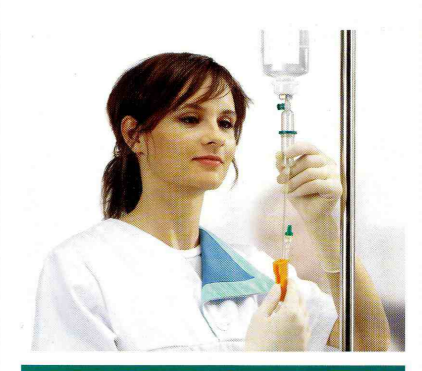
patient access

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

PVC tubing DEHP-free



Intrafix® SafeSet: Best Standard

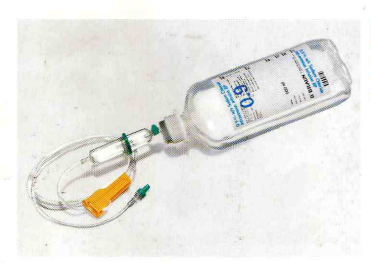
- Helps prevent air infusion and infusion-related infection
- Significantly reduces work load
- Saves time and costs
- Safe Priming ensures a closed system.
- Infusion lines softened with DEHT, the new generation of non-phthalate plasticizers.
 Patient safety first
- New Roller Clamp finer, more flexible control of flow rates.
 Easier to select drop rates

Choose your best Intrafix® SafeSet option

Intrafix® SafeSet Global Product Portfolio

Specification	Length of tubing	Code No. (REF)
Basic	180	406 3000
B.C.V. (Back Check Valve)	180	406 3001
N.T.P. (Neutrapur® tubing, PVC-free)	180	406 3002
Totales		
	Basic B.C.V. (Back Check Valve)	Basic 180 B.C.V. (Back Check Valve) 180

Sales unit/Pcs.: 100



Modern Infusion Therapy with Intrafix® SafeSet Greater convenience

- Higher level of safety
- Better performance

A comparative study¹⁾ versus conventional IV administration sets has proven that Intrafix® SafeSet reduces the time needed to set up an infusion including the related costs.

- Frei A., Profitability analysis of Intrafix® SafeSet when used in peripheral venous gravity infusions (2003, submitted for publication).
- Neue Produkte zur Qualitätssicherung im Pflegebereich "Die Schwester/Der Pfleger", Vol. 45, Jahrgang 10/06.
- Evaluación de un nuevo equipo de infusión. Revista de enfermeria ROL, Vol. 31 Nº 9, Septiembre 2008



B|Braun Medical India Pvt. Ltd. | Unit No. 601 | Wing A | 6th Floor | Boomerang | Chandivali Farm Road Near Chandivali Studio | Andheri (E) | Mumbai-400 072 | Tel.: (91-22) 6668 2222 | Fax: (91-22) 6668 2121 www.bbraun.co.in



Home | Contact | Locations



Clinical Nutrition

Therapeutic Areas

Services

The NuTRiflex® System

Products



Home > The NuTRiffex@ System > Product Overview > NuTRiffex@ Lipid 3-Chamber Bags

Product Overview

Nutriflex® 2-Chamber Bags

NuTRiflex® Lipid 3-Chamber Bags

NuTRIflex®- Lipid 3-Chamber Bags

3-chamber bag with MCT/LCT as lipid component, amino acids and carbohydrates for patients with need of Parenteral Nutrition.



Parenteral nutrition products

2-chamber bag 3-chamber bag

Product range

NuTRIflex® Lipid peri

Peripheral parenteral nutrition Supplementary nutrition In combination with enteral nutrition Specially designed for Low Glucose Nutrition (LGN) Therapy (peripheral and central venous)

NuTRiflex® Lipid plus

Central venous parenteral nutrition for moderately increased requirements Easy to calculate: 1 ml = 1 kcal

NuTRiflex® Lipid special

If volume-restricted parenteral nutrition is required In situations with high nutritional demands 625 ml version as ICU starter bag and for combined enteral/parenteral nutrition

NuTRIflex® Lipid without electrolytes (plus and special)

For individualized electrolyte administration

Characteristics

Allows the simultaneous administration of required nutrients dut of one container Contains MCT/LCT 1 lipid emulsion Electrolyte-containing versions cover the basic needs for electrolytes and zinc Electrolyte-free versions for individualized electrolyle administration Easy and safe handling 24-month shelf life at room temperature

Accessories

Light Protection Cover; NuTRIflex® Lipid 1250 ml, 1875 ffil, 2500 ml (Art. No. 211 2112) NuTRiflex® Lipid 625 ml (Art No. 212 9035)