



PRESCRIPTION

PATIENT ACCESS

PREPARATION

APPLICATION

DISCHARGE
MANAGEMENT

ANTI-CANCER THERAPY

SETTING STANDARDS FOR IMPROVED SAFETY

B. BRAUN – YOUR SYSTEM PARTNER IN INFUSION THERAPY

Anyone striving to improve people's health must examine the tasks at hand and meet them head on. They must constantly gain understanding, recognize new opportunities and be passionate and committed to finding effective solutions. This philosophy unites us at B. Braun and we express it with our promise of sharing expertise.

As a leading company in the area of infusion therapy, we constantly seek constructive dialog with physicians, pharmacists, nursing staff, hospital managers, and patients in order to gain insights for progress in these complex treatments and routines. Our guiding aims: Limiting risks. Simplifying procedures. Enhancing safety.

Based on this exchange, our broad knowledge and more than 175 years of experience B. Braun focused on the most important and challenging kinds of infusion therapy to develop helpful products and define how to use and combine them in the most efficient way. One of those demanding therapies is anti-cancer therapy. Follow us and let us set higher standards for the safety of patients and healthcare professionals together – as your system partner.

ANTI-CANCER THERAPY SETTING STANDARDS TOGETHER



Within infusion therapy, the anti-cancer therapy is one of our focuses. Being aware of the risks to which both patients and healthcare workers are exposed during the treatment, B. Braun is actively engaged in designing product solutions which support you, making your daily processes safer and more efficient.

With our offer we will guide you through each process step of the therapy, from the preparation of the anti-cancer drug, to its application, continuing also after the point at which the patient is discharged.

Find out more about the wide range of B. Braun products and system solutions designed to improve safety standards in anti-cancer therapy.

Because it feels better to be safe.

ANTI-CANCER THERAPY

CARING FOR SAFETY ALL ALONG THE WAY

PRESCRIPTION

For each patient and depending on the individual type and clinical stage of cancer, as well as on the patient's physical constitution, the appropriate treatment regime and medication are defined and the respective prescription is created.

With dedicated databases as well as programming and documentation systems, B. Braun supports you in following and documenting the correct execution of the therapy steps.

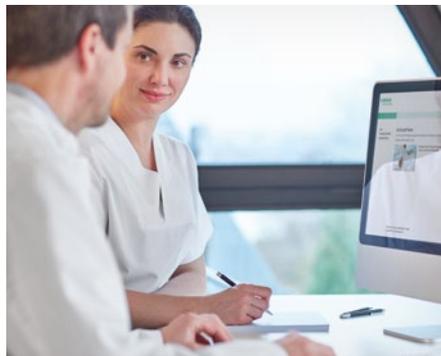
PATIENT ACCESS

For the application of anti-cancer drugs, an access to the patient needs to be established. This may be achieved by using an implanted port, a central line or a peripheral IV catheter.

For all types of access routes, B. Braun supports you with protective safety devices which are designed to ensure that the prescribed dosage of medication is safely delivered to the patient.

We identified five standard steps which represent usual processes in infusion therapy. For each of these steps, B. Braun is offering a wide range of products specifically dedicated to anti-cancer therapy.

They are aimed at increasing efficiency and reducing the exposure to the risks which may occur during the handling steps typical of each process.



PREPARATION

Healthcare workers have to make sure that during drug preparation and transportation no spillage occurs to either skin or surface and that no aerosols are inhaled.

B. Braun has developed a dedicated range of products which help reduce the risks of exposure to anti-cancer drugs during the admixture process and during transportation.



APPLICATION

The delivery of medication to the patient requires – especially in the case of anti-cancer therapy – the setup of a complex system of medical devices.

The complete range of B. Braun products creates a closed system and offers you a convenient solution for a safer administration of cytotoxic drugs through the mainline or through a bolus.

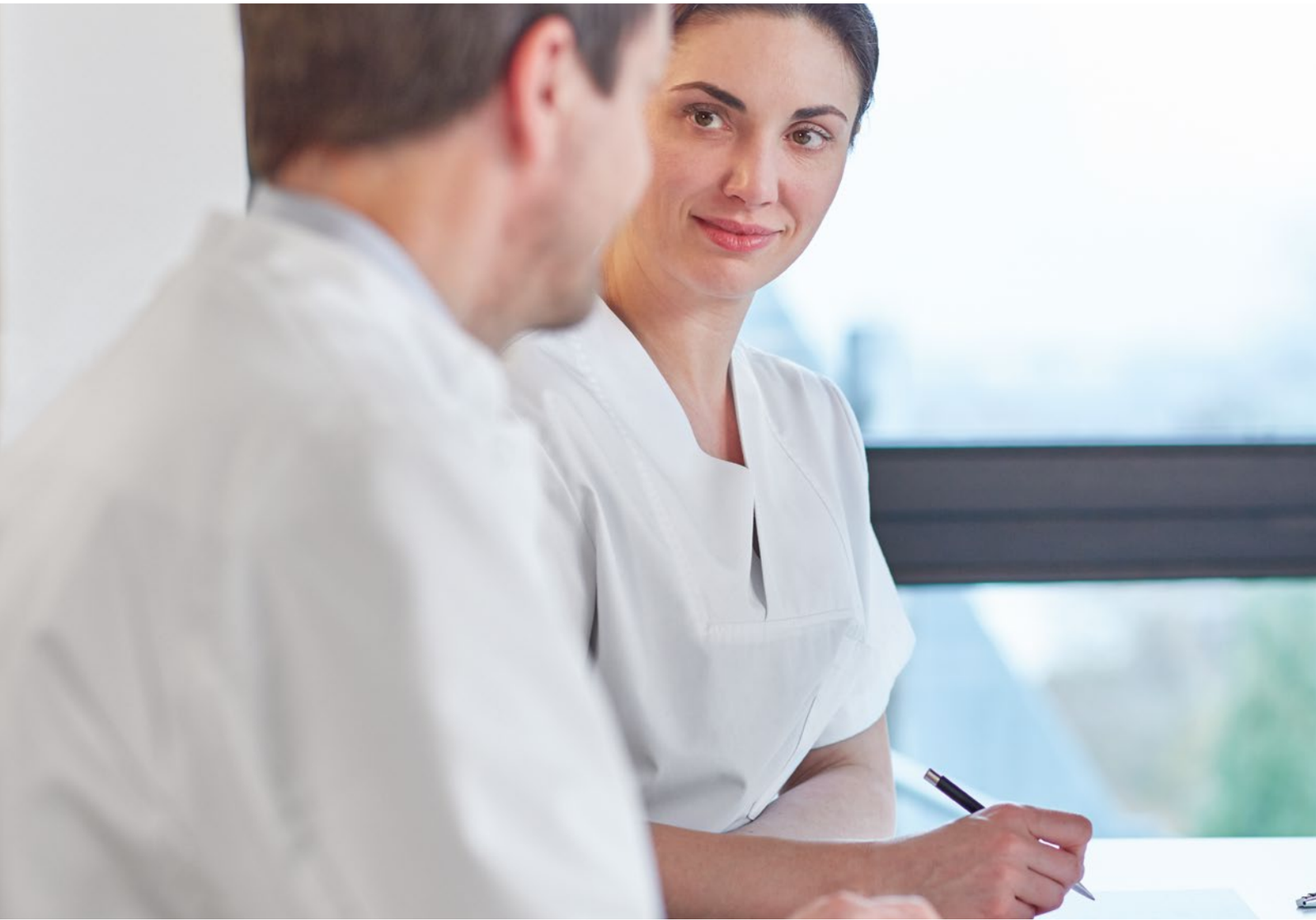


DISCHARGE MANAGEMENT

After hospitalization patients may have to continue the therapy at home.

B. Braun provides convenient solutions to increase patients' mobility even in case the treatment is required after the hospital stay.





AutoProgramming and AutoDocumentation features of Infusomat® Space pump

The AutoProgramming feature of Infusomat® Space pump offers the possibility to integrate prescriptions into a closed information processing loop. Prescriptions entered at the EMR (Electronic Medical Record) can be sent directly to the pump, making it possible to program the infusion without additional manual data entry and without the associated risk of typing errors. Moreover, the upgrade of the received data with additional dosing limits helps to reduce the risk of underdosing or overdosing.

AutoDocumentation makes it possible to link the data generated by the infusion pump directly to the EMR and reduces the effort of manual documentation and additional paper work.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

SOLUTIONS FOR INCREASED SAFETY FROM THE VERY START



B. Braun is engaged in supporting safety from the very start, with dedicated documentation systems that help to achieve the goals of the five "rights" of medication administration throughout the therapy steps: right patient, right route, right drug, right time, and right dose.



B. Braun NuTRIscreen App

Malnutrition is a status that may commonly affect patients who are following an anti-cancer treatment. Therefore, the determination and follow-up of their nutritional status is extremely important in order to be able to recognize risk patients. The B. Braun NuTRIscreen App for iPhone®* and iPad®* provides different screening tools (e.g. 'MUST', NRS or SGA) which help to quickly identify patients at risk of malnutrition and to support an appropriate nutrition therapy complementary to the whole anti-cancer therapy.

* iPhone® and iPad® are trademarks of Apple Inc., registered in the U.S. and other countries.

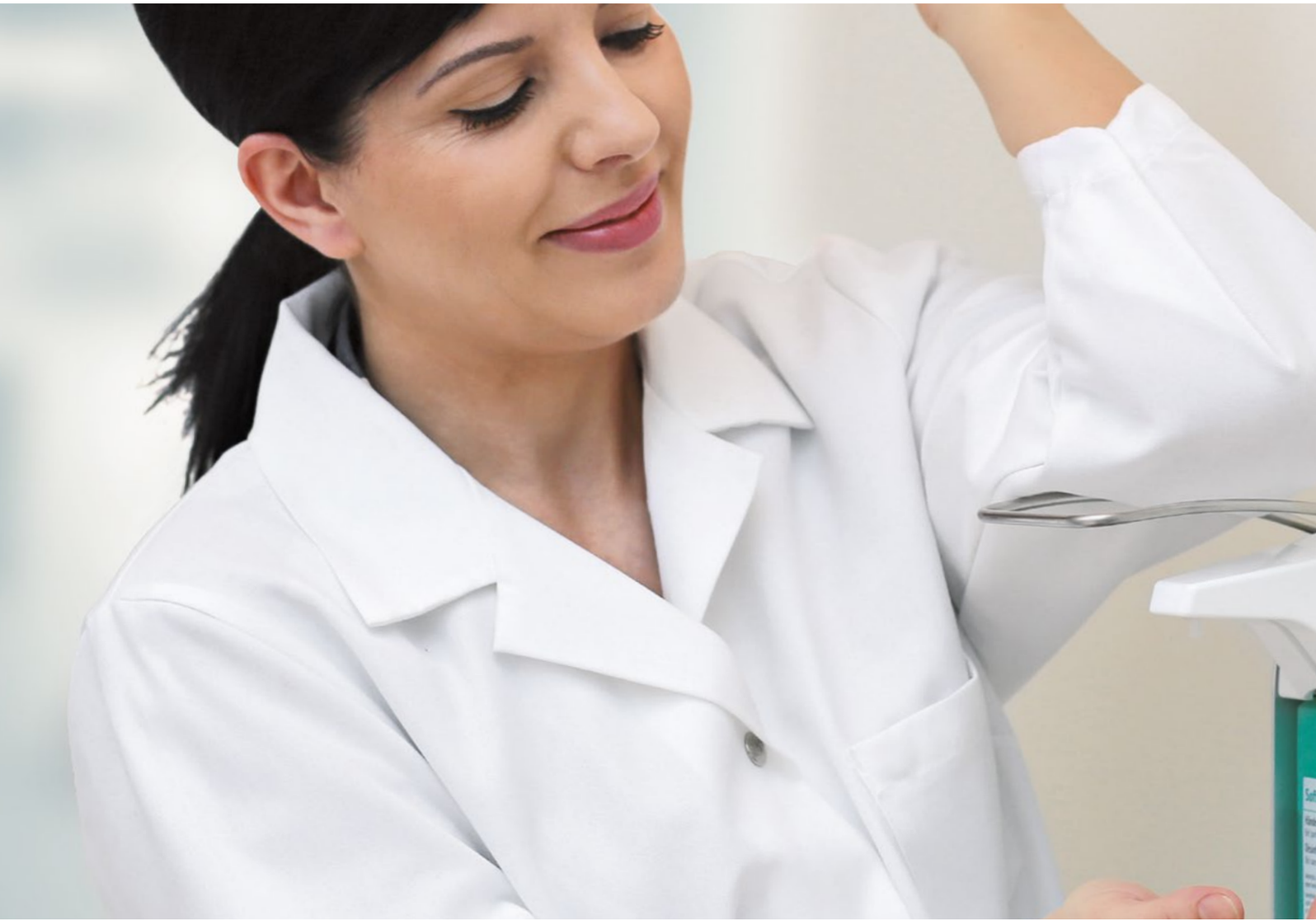


Concomp®

Concomp® is the comprehensive data base for compatibility checks between drugs, carrier solutions, and IV container material.

APPLICATION

DISCHARGE MANAGEMENT



Softaskin®

Softaskin® is a mild wash lotion with skin neutral pH which was created specifically for the protection of sensitive skin. It is suited for repeated daily use.



Softa-Man®

Softa-Man® is a ready-to-use alcoholic solution for surgical and hygienic hand disinfection for sensitive skin. It is active against bacteria (incl. MRSA, TbB), fungi, enveloped viruses (incl. HBV, HCV, HIV), and rotavirus.



Dispenser for soap and disinfectants

The design of the B. Braun wall dispenser is compatible with all B. Braun hand disinfectants, wash lotions, and hand care lotions. It also helps hygienic extraction and precise dosing.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

YOUR PROTECTION OUR FOCUS



The human hand is one of the most important instruments in medical care, but also one of the most exposed to contamination. Among all measures, hand hygiene has the biggest impact on infection prevention.⁶ For this reason, gloves and other personal protective equipment should be used to protect healthcare workers and patients from major potential contamination risks.³

B. Braun offers a comprehensive infection control product portfolio to help reduce contamination in different working environments. In addition, the Aesculap Academy offers valuable training to expand respective knowledge and to improve the necessary compliance with the official recommendations on state-of-the-art hygiene management.



Vasco® gloves, sterile and non-sterile

The wide range of Vasco® gloves is available in sterile and non-sterile, latex and latex-free versions, to suit all users' needs.



Meliseptol® Foam pure / Wipes sensitive

Meliseptol® Foam pure allows fast acting disinfection of non-invasive medical devices and small areas. It is active against bacteria (incl. TbB and MRSA), fungi, enveloped viruses (incl. HBV, HCV, HIV, vaccinia virus, and BVDV) and active against rota-, polyoma-, noro-, and avian influenza virus. It is also available in a dispenser box with ready-to-use wipes.



Softa® Cloth CHX 2%

The ready-to-use wipes (unfolded 162 mm x 150 mm) with 2% chlorhexidine gluconate (CHX) are suited for surface disinfection and decontamination of medical devices.

APPLICATION

DISCHARGE MANAGEMENT



Celsite®

The range of Celsite® access ports for central venous infusion is characterized by a very compact design and a high pressure resistance for the injection of contrast media. The extensive portfolio of Celsite® includes different port sizes and catheters.



Surecan® Safety II

The power injectable access port needle is equipped with an easy-to-use safety mechanism to reduce the risk of needlestick injuries. The small size and unique design of Surecan® Safety II help increasing the comfort for the patient, either in the hospital or during homecare treatment.



Certifix® protect

The central venous catheter Certifix® protect helps reduce the risks of microbiological contamination and catheter-related blood stream infections thanks to an antimicrobial protective coating, which does not release active agents to avoid adverse systemic reactions.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

SYSTEM SOLUTIONS FOR PATIENT COMFORT



Oncology patients have delicate veins, so finding an IV access is not always the easiest task. B. Braun offers a wide range of options to cannulate difficult vessels according to patients' conditions and length of treatment, reducing the risks of contamination.

B. Braun products are in line with the NIOSH Alert³, which recommends administering drugs safely by using protective medical devices (such as needle-free and closed systems).



Introcan Safety® 3

Introcan Safety® 3 is equipped with a multi-access septum to protect clinicians and patients from blood exposure during catheter insertion and while disconnecting a device from the catheter hub. The double flashback technology helps the user identifying whether the catheter is correctly placed inside the vein, reducing the risk of extravasation with cytostatic drugs.



Extension Line with Caresite®

Thanks to its smooth and swabable surface, the Caresite® Luer access device helps protecting against microbiological contamination. The positive displacement prevents the occlusion of the catheter.



Omniflush®

Omniflush® is a ready-to-use flush syringe, which improves flush processes by reducing preparation steps. It prevents contamination risks occurring while preparing the flush solution.



Askina® Secure IV

Askina® Secure IV is a transparent dressing which allows an easy and stable fixation of the catheter and reduces the risk of catheter movement which could lead to extravasations.

APPLICATION

DISCHARGE MANAGEMENT



Softaskin®

Softaskin® is a mild wash lotion with skin neutral pH which was created specifically for the protection of sensitive skin. It is suited for repeated daily use.



Softa-Man®

Softa-Man® is a ready-to-use alcoholic solution for surgical and hygienic hand disinfection for sensitive skin. It is active against bacteria (incl. MRSA, TbB), fungi, enveloped viruses (incl. HBV, HCV, HIV), and rotavirus.



Meliseptol® Foam pure / Wipes sensitive

Meliseptol® Foam pure allows fast acting disinfection of non-invasive medical devices and small areas. It is active against bacteria (incl. TbB and MRSA), fungi, enveloped viruses (incl. HBV, HCV, HIV, vaccinia virus, BVDV) and active against rota-, polyoma-, noro-, and avian influenza virus. It is also available in a dispenser box with ready-to-use wipes.



Vasco® gloves, sterile and non-sterile

The wide range of Vasco® gloves is available in sterile and non-sterile, latex and latex-free versions, to suit all needs and help protect users from contact with hazardous drugs. The sterile versions of Vasco® gloves are recommended for drug preparations in aseptic conditions.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

YOUR PROTECTION OUR FOCUS



Prior to any handling of hazardous drugs, several regulatory bodies recommend that healthcare workers wear personal protective equipment to reduce their exposure to major potential contamination risks³ and ensure product sterility.⁴ For this purpose, B. Braun has developed a comprehensive range of protective wear articles, to help users feel more secure and comfortable during work in all medical surroundings.



Visma® tie-on / ear-loop

The ear-loop and tie-on surgical face masks are made of non-woven, latex-free material.



Adretta Basic

Adretta Basic bouffant cap is part of the personnel protective equipment which helps protecting the user during cytotoxic drug preparation.



Folitex®

The surgical apron is made of 25 µm thick polypropylene.



B. Braun shoe covers

The polyethylene shoe cover is suited for hospital and homecare use.

APPLICATION

DISCHARGE MANAGEMENT



**CLOSED
SYSTEM**



Ecoflac® plus

The polyethylene material of the Ecoflac® plus IV container offers compatibility for drug admixture with most drugs. The ergonomic design helps reduce the risks of sharps injuries as well as chemical and microbiological contamination and makes handling the container more convenient for the user.



Mini-Spike® 2

With its integrated needle-free swabable valve, air filter, and particle filter*, the Mini-Spike® 2 family helps reduce the risks of microbial, chemical, and particulate contamination during drug admixture. The risk of sharps injuries is reduced by the swabable needle-free access valve.



Mini-Spike® 2 Chemo

Mini-Spike® 2 Chemo is recommended for toxic drug admixture as its 0.2 µm air filter reduces the risk of toxic aerosol release and makes the pressure balancing technique unnecessary.

* (particle filter with REF 4550591 and 4550592)

PRESCRIPTION

PATIENT ACCESS

PREPARATION

DRUG PREPARATION SYSTEMS FOR IV CONTAINERS



Inhalation and skin contact / absorption are the most common routes, but unintentional ingestion from hand to mouth contact and unintentional injection through a needlestick injury are also possible.⁵ To reduce the risk of exposure to hazardous drugs, the NIOSH Alert³ has recommended the use of devices such as closed system transfer devices, gloves, and needleless systems. As a result of constructive dialog with experts in the therapeutic as well as pharmaceutical areas, B. Braun has developed a wide portfolio of needle-free products which – by creating a closed system – help reduce the exposure to hazardous drugs in every step of the oncology process.



Cyto-Set® Mix

Cyto-Set® Mix with integrated 0.2 µm Sterifix® infusion filter allows the needle-free admixture of cytotoxic drugs in the Ecoflac® plus IV container. The needle-free connector made of tritan is tested with different kinds of cytostatic drugs.



PureSite - Closed Male Connector

PureSite Closed Male Connector is used in combination with a Luer-Lock syringe during preparation. The fluid path only opens when PureSite is connected to a female Luer-Lock connector such as the needle-free access port of Cyto-Set® Mix. This closed system helps reducing the risk of exposure to cytostatic drugs.



Combi-Stopper

The Combi-Stopper closing cone is suitable for male and female ports. It seals the Cyto-Set® Mix needle-free injection port, reducing the exposure to microbiological contamination.

APPLICATION

DISCHARGE MANAGEMENT



CLOSED SYSTEM



Omnifix® Luer-Lock Solo

The highly transparent Luer-Lock syringe made of polypropylene has a high contrast black graduation which allows optimal readability during the drug admixture with cytostatics.



PureSite - Closed Male Connector

PureSite Closed Male Connector is used in combination with a Luer-Lock syringe during preparation. The fluid path only opens when PureSite is connected to a female Luer-Lock connector such as the needle-free swabable valve of Mini-Spike® 2. This closed system helps reducing the risk of accidental spillages from the bolus syringe during the admixture of cytostatic drugs.



PureSite Dust Cover Cap

The dust cover cap designed for PureSite helps users save time and reduce the risk of contamination. It is free of DEHP and PVC.

DRUG PREPARATION SYSTEMS FOR BOLUS SYRINGES



Mini-Plasco® connect

Mini-Plasco® connect is made of polyethylene and is virtually unbreakable. The needle-free Luer-Lock connection reduces the risk of sharps injuries. The ampoule allows needle-free aspiration in one single step and reduces exposure of the solution to the environment.



Softa® Cloth CHX 2%

The ready-to-use wipes (unfolded 162 mm x 150 mm) with 2% chlorhexidine gluconate (CHX) are suited for surface disinfection and decontamination of medical devices.



Defix® kidney bowl

Defix® is a single use kidney bowl made of polystyrene which allows a convenient handling during the drug preparation process.

APPLICATION

DISCHARGE MANAGEMENT



**CLOSED
SYSTEM**



Easypump® II

Easypump® II is an elastomeric infusion device for IV therapies. It can easily be filled needle-free with a 50 ml Omnifix® syringe. An integrated back-check valve and a comfort cap decrease contamination risks.



Omnifix® Luer-Lock Solo

The highly transparent Luer-Lock syringe made of polypropylene has a high contrast black graduation which allows optimal readability during the drug admixture with cytostatics.



PureSite - Closed Male Connector

Used in combination with Omnifix®, PureSite Closed Male Connector reduces the exposure to toxic drugs and creates a closed system during the admixture process with Easypump® II. PureSite can also be connected to the patient connector of Easypump® II.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

DRUG PREPARATION SYSTEMS FOR ELASTOMERIC PUMPS



Ecoflac® plus

The polyethylene material of the Ecoflac® plus IV container offers compatibility for drug admixture with most drugs. The ergonomic design helps reduce the risks of sharps injuries as well as chemical and microbiological contamination and makes handling the container more convenient for the user.



Mini-Spike® 2

With its integrated swabable needle-free valve, air filter, and particle filter**, the Mini-Spike® 2 family helps reduce the risks of microbial, chemical, and particulate contamination during drug admixture. The risk of sharps injuries is reduced by the swabable needle-free access valve.

** (particle filter with REF 4550591 and 4550592)



Mini-Spike® 2 Chemo

Mini-Spike® 2 Chemo is recommended for toxic drug admixture as its 0.2 µm air filter reduces the risk of toxic aerosol release and makes the pressure balancing technique unnecessary.



Combi-Stopper

After priming the Easypump® II, Combi-Stopper can be used to close the line at the patient connector, reducing microbiological exposure during the transport of the elastomeric infusion pump.

APPLICATION

DISCHARGE MANAGEMENT



Ecoflac® plus

Ecoflac® plus is easy to transport and store, either standing upright or lying on its side. Made of polyethylene, it is virtually unbreakable – even if it is dropped by accident.



PureSite and PureSite Dust Cover Cap

PureSite remains connected to the Luer-Lock syringe, to prevent the movement of the plunger during transportation. Especially designed for PureSite, the dust cover cap offers further protection against contamination.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

RISK REDUCTION ALL ALONG THE WAY



During transportation of chemotherapy drugs within the healthcare facility, special precautions need to be followed to prevent breakage, contain drug spills, and minimize exposure.⁴

In line with these precautions, B. Braun offers dedicated products which help reduce the risks of exposure to cytostatic drugs during transportation to the ward. For safer workflows along the entire process chain of anti-cancer therapy.



Combi-Stopper

The Combi-Stopper closing cone seals the needle-free access port of Cyto-Set® Mix during transportation.



Easypump® II

Easypump® II is easy to transport. With PureSite already attached to the patient connector in the pharmacy, Easypump® II is ready to be connected to the patient access line at the very start of the therapy, ensuring drug application in a closed system, even in a mobile setting.

APPLICATION

DISCHARGE MANAGEMENT



CLOSED SYSTEM



Ecoflac® plus

With its closed system collapsibility, Ecoflac® plus IV container prevents against microbiological and chemical contamination. The constant flow rate and the clear label make the monitoring of the infused volume easier.



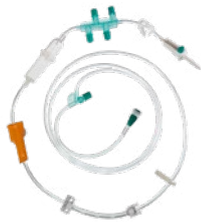
Infusomat® Space

Infusomat® Space has a highly accurate flow rate and allows a continuous or intermittent drug delivery to the patient and a better monitoring of the infusion. The treatment profile can be pre-configured, avoiding complexity and increasing safety. The bi-directional interface for AutoProgramming and AutoDocumentation reduces documentation efforts.

DRUG APPLICATION SOLUTIONS FROM AN IV CONTAINER



Drug application is a crucial and sensitive step in the oncology process, as the complexity of this phase exposes healthcare workers and patients to several risks. In order to reduce the risks of contamination, the NIOSH Alert³ recommends administering drugs safely by using protective medical devices (such as needle-free and closed systems). The complete range of B. Braun products creates a closed system and offers a convenient solution for a safer administration of cytotoxic drugs through the mainline or a bolus.



Cyto-Set® Infusomat® Space

Cyto-Set® helps reducing the risks of chemical contamination and air embolism thanks to the creation of a closed system. The risk of drug incompatibility is reduced through the flushing of the line. The needle-free connectors made of tritan are tested with different kinds of cytotoxic drugs and have integrated back-check valves.



Cyto-Set® Mix with PureSite

Cyto-Set® Mix together with PureSite allows the Luer-Lock connection to the Cyto-Set® Infusomat® Space primary line and the maintenance of a closed system.

APPLICATION

DISCHARGE MANAGEMENT



**CLOSED
SYSTEM**



Omnifix® Luer-Lock Solo

The highly transparent Luer-Lock syringe is made of polypropylene and has a piston with double sealing ring that allows a slow aspiration and injection.



PureSite - Closed Male Connector

PureSite Closed Male connector is designed to create a closed system for syringe and IV secondary set which helps reduce the exposure to chemical and microbiological contamination upon drug application. Its chemically inert material makes PureSite compatible with most toxic drugs.



PureSite Dust Cover Cap

Free of DEHP and PVC, the dust cover cap helps protecting PureSite Closed Male connector from contamination risks until the time of use.



Extension Line with Caresite®

Thanks to its smooth and swabable surface, the Caresite® Luer access device helps protecting against microbiological contamination. The positive displacement prevents the occlusion of the catheter.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

DRUG APPLICATION SOLUTIONS FROM A BOLUS SYRINGE



Ondansetron

Ondansetron in Mini-Plasco® connect is indicated for prevention and treatment of nausea and vomiting which may be induced by chemotherapy and radiotherapy treatments.



Discofix® C Closed System

The 3-way stopcock with integrated swabable valve combines the resistance to stress cracking of Discofix® C with the convenient needle-free access of the Safeflow valve for injection, aspiration or parallel infusions in a closed system.



Omniflush®

Omniflush® is a ready-to-use flush syringe, which optimizes flush processes by reducing preparation steps. It keeps contamination risks from occurring while preparing the flush solution.



SwabCap®

SwabCap® is a Luer access valve cap with 70% isopropyl alcohol (IPA) as a disinfectant. It is used on needleless connectors as a disinfecting cleaner prior to line access and as a physical barrier to touch and airborne contamination between line accesses.

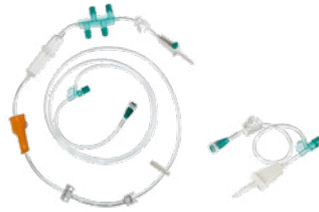
APPLICATION

DISCHARGE MANAGEMENT



Ecoflac® plus

Ecoflac® plus IV container is environmentally friendly. When incinerated it only generates H₂O and CO₂. It is disposable as a closed system.



Cyto-Set® Infusomat® Space

Discarding the complete system consisting of Cyto-Set® Infusomat® Space, Cyto-Set® Mix, and Ecoflac® plus helps avoiding the exposure to chemical contamination which may occur during the disassembly of the line.



PureSite - Closed Male Connector

PureSite contributes to a safer disposal as it remains closed and non-removable even after the completion of the therapy.

PRESCRIPTION

PATIENT ACCESS

PREPARATION

YOUR PROTECTION UNTIL THE VERY END



Disposal management represents a major challenge in anti-cancer therapy, which requires a significant degree of sensitivity, care, and competence. Cytotoxic waste includes all materials that have come into contact with cytotoxic drugs during the process of reconstitution and administration.⁴ To reduce exposure to cytotoxic drugs during the last step of the oncology process, B. Braun offers a range of products to increase safety during disposal.

The B. Braun closed system can be discarded as a whole, avoiding the exposure to chemical contamination which may arise from the disconnection of devices. Moreover, products without any PVC, DEHP, and latex reduce the ecological impact when incinerated.



Introcan Safety® 3

The fully automatic passive-safety shield of Introcan Safety® 3 permanently covers the needle tip and protects against needlestick injuries after disposal of the catheter.



Medibox®

Medibox® sharps containers help prevent from sharps injuries during the disposal phase of sharp devices.

APPLICATION

DISCHARGE MANAGEMENT



CLOSED SYSTEM



Discharge Planning

After notification from the hospital, the care manager will contact everyone involved in the care giving process and collect all necessary information.



Nursing Protocols

To ensure the right and safe treatment at home, each step of the infusion is explained to healthcare professionals, the relatives and the patients in customized nursing protocols.



Procedure Kits

Based on the nursing protocols for infusion, B. Braun is offering nursing kits that contain all the necessary items for the connection and disconnection of infusion systems.



Delivery Service

The care manager organizes the delivery of the products needed. This implies contacting the pharmacy, a delivery service and a home care service to arrange the treatment.



Training for Caregivers

The care manager trains the nurses, the patient or relatives to ensure the right conditions are in place for a safe home treatment.

PATIENT CARE FROM HOSPITAL TO HOME



Through intensive dialog with patients, we have learned that most of them develop a deep desire to return home as soon as possible. Physicians are convinced that a reduced length of stay seems to be much more than just an economic factor. Even in cases of cancer, the family setting is a good basis for sustainable recovery and improved quality of life.

Easypump® II increases patients' mobility and comfort as it allows them to continue the anti-cancer treatments outside the hospital environment.

With B. Braun's safety portfolio dedicated to anti-cancer therapy, safety standards are provided from the prescription of the therapy until the patient discharge.



Easypump® II

This fully mobile infusion device for IV therapy is built as a closed system. Predefined filling volumes and flow rates reduce the risk of medication errors. Other features (e. g. air eliminating and particulate filter, triangle tubing) increase safety during the treatment.



Easypump® Carry Pouch

The Easypump® carry pouch allows a comfortable and discreet transportation of the elastomeric pump and protects the drug from light exposure.



Celsite®

Thanks to its highly compact design, Celsite® is a discreet access port which helps increasing flexibility and comfort for the patient during the therapy outside the hospital setting.



Surecan® Safety II

The small size and design of Surecan® Safety II help to increase comfort for patients during the homecare treatment. The easy to use safety mechanism is designed to reduce the risk of needle-stick injuries.

APPLICATION

DISCHARGE MANAGEMENT

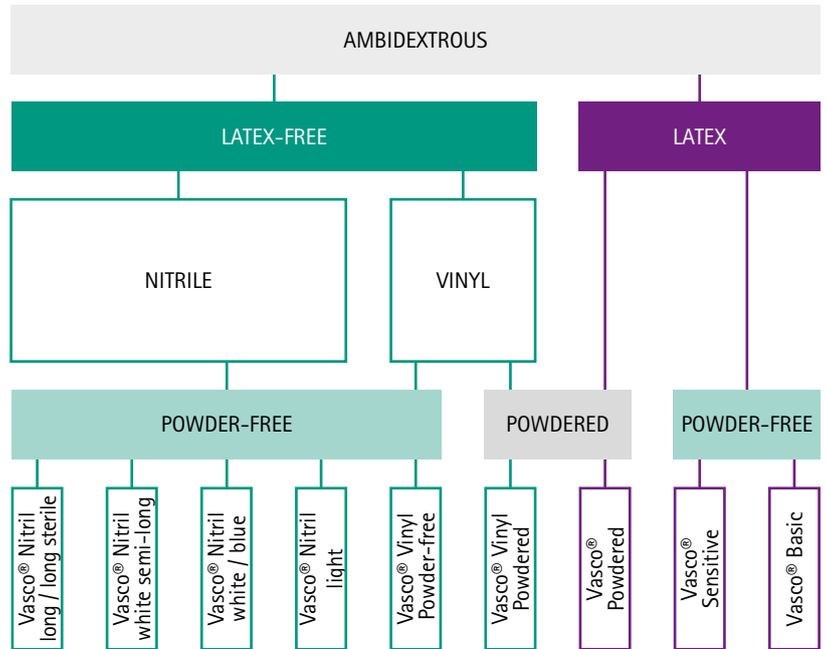
PORTFOLIO OVERVIEW

PROTECTIVE WEAR

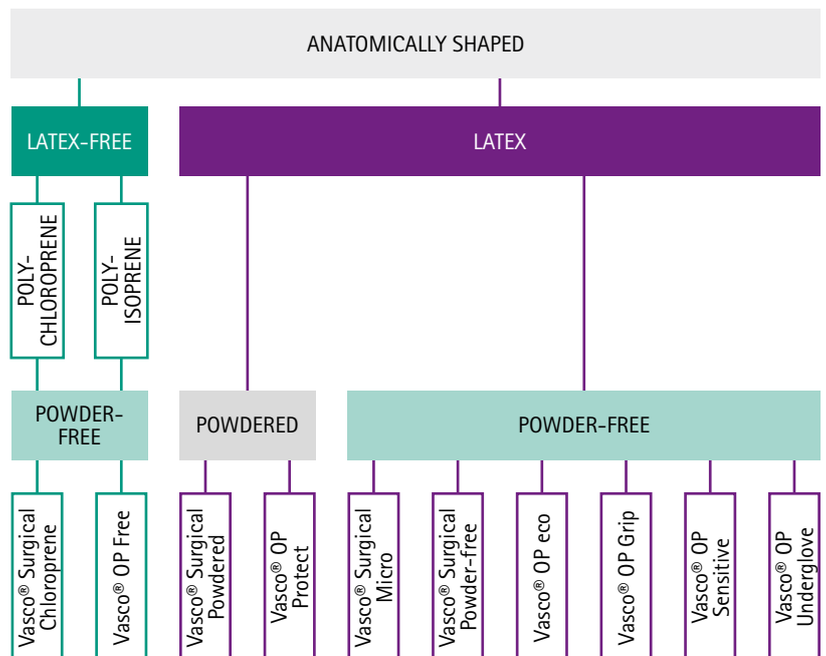
Surgical caps	Product	Description	Color code	Units per box	Code no. (REF)
	Astron doctor's cap	<ul style="list-style-type: none"> Non woven polypropylene 		100	6111500
	Univers doctor's cap			100	6111501
	Adretta Comfort bouffant cap			100	6111502
	Adretta Basic bouffant cap			100	6111503
				100	6111504
Visma® surgical face masks	Product	Description		Units per box	Code no. (REF)
	Visma® ear-loop	<ul style="list-style-type: none"> Surgical face mask type II according EN 14683 Bacterial filtration efficiency (BFE) \leq 98% 		50	6120600
	Visma® tie-on	<ul style="list-style-type: none"> Breathing resistance $<$ 29.4 Pac / cm² Non woven latex-free material 		50	6120601
Folitex® surgical apron	Description	Length (cm)	Units per box	Code no. (REF)	
	<ul style="list-style-type: none"> Transparent polypropylene 25 μm wall thickness 	130	100	6387100	
		150	100	6387101	
		170	100	6387102	
B. Braun shoe covers	Description	Size	Units per box	Code no. (REF)	
	<ul style="list-style-type: none"> For hospital and homecare use Made from polyethylene 	unisize	100	6150519	

GLOVES – STERILE AND NON-STERILE

Examination and protective gloves (non-sterile)



Surgical gloves (sterile)



PORTFOLIO OVERVIEW

HAND HYGIENE AND DISINFECTION

Softaskin®	Description	Vol. (ml)	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> ▪ pH-skin neutral ▪ Free of alkali, soap, and colorants ▪ Suitable for cleansing extremely sensitive skin, even for children or incontinence patients ▪ Allantoin soothes and protects irritated skin ▪ Allergy tested 	100	20	local
		500	20	
		1,000	10	
		5,000	1	
Softa-Man®	Description	Vol. (ml)	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> ▪ Combination of alcohols as active ingredients ▪ Effective against bacteria (incl. MRSA, TbB) and fungi ▪ Virucidal effect: enveloped viruses (incl. HBV, HCV, HIV), effective against herpes simplex virus, adeno virus, rotavirus, vaccinia virus, and norovirus ▪ Enriched with high-quality dermoprotectors such as panthenol, allantoin, and bisabolol ▪ Very good skin tolerability 	100	20	local
		500	20	
		1,000	10	
		5,000	1	
Wall Dispenser – new design	Description	Sizes	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> ▪ The pump is removable from the front side for an easy cleaning ▪ Equipped with two additional clips (for disinfection and for wash lotion) ▪ The integrated flexible sealing cap reduces evaporation ▪ Compatible with all B. Braun hand disinfectants, wash lotions, and hand care lotions 	for 500 ml containers	1	1418893
		for 1,000 ml containers		1418892

For more information on the references available in your country, please contact your local B. Braun representative.

Softa-Man® / Softa-Man® acute / Softa-Man® pure / Softa-Man® ViscoRub / Softalind® ViscoRub / Softalind® 999 / Softalind® Hand Sanitizer / Softalind® pure

COMPOSITION

100 ml solution contain

ACTIVE INGREDIENTS

45 g Ethanol (100%), 18 g Propanol.

EXCIPIENTS

Softa-Man®: Purified Water, Diisopropyl Adipate, Macrogol 6 Glycerol Caprylocaprate (Ph. Eur.), Dexpanthenol, Bisabolol, Perfume (contains Limonene and Linalool), Allantoin.

Softa-Man® acute: Purified Water, Macrogol 4000, Butanone, Octyldodecanol (Ph.Eur.), Glycerol, Phosphoric Acid 85%.

Softa-Man® pure: Purified Water, Isopropyl Myristate (Ph.Eur.), Octyldodecanol (Ph.Eur.), Dexpanthenol, Glycerol, Bisabolol, Allantoin, Denatonium Benzoate.

Softa-Man® ViscoRub: Purified Water, Butanone, Glycerol, Isopropyl Myristate (Ph.Eur.), Cetearyl Ethylhexanoate, Octyldodecanol (Ph.Eur.), Edetol, Acrylates / C10-30 Alkyl Acrylate Crosspolymer, Bisabolol.

THERAPEUTIC INDICATIONS

Hygienic and surgical hand disinfection.

CONTRAINDICATIONS

Hypersensitivity (allergy) to ethanol, propanol or any of the other ingredients.

UNDESIRABLE EFFECTS

Cases of local alcohol-induced irritation symptoms (e.g. itching, redness) may occur, especially after frequent application. Moreover, contact allergy is possible.

WARNINGS

Flammable.

Keep container tightly closed.

Keep away from sources of ignition - No smoking.

Avoid contact with eyes. Do not apply on injured skin or mucous membranes.

For external use only.

52.3 % (w/w) Ethanol

20.9 % (w/w) Propanol

Flash point: 21 to 22 °C (DIN 51 755)

Please refer to local Summary of Product Information before prescribing.

MARKETING AUTHORIZATION HOLDER

B. Braun Melsungen AG

34209 Melsungen, Germany

Last Revision: 02/2012

SURFACE DISINFECTION

Meliseptol® Foam pure	Description	Vol. (ml)	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> ▪ Foam for rapid disinfection of non-invasive medical devices and small areas ▪ Good material compatibility also with alcohol-sensitive materials, such as acrylic glass, ultrasonic probes, examination chairs ▪ Perfume-free, mild smell ▪ Active against bacteria (incl. TbB and MRSA), fungi, enveloped viruses (incl. HBV, HCV, HIV, vaccinia virus, and BVDV) and active against rota-, polyoma-, noro-, and avian influenza virus ▪ DGHM / VAH- listed and on the IHO-Virucide List ▪ Dermatological test result: "very good" 	750	12	19796
		5,000	1	19288
Meliseptol® Wipes sensitive	Description	Content	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> ▪ Soft, ready-to-use wipes (152 x 200 mm) ▪ For the disinfection of non-invasive medical devices, alcohol-sensitive surfaces ▪ Soaked with Meliseptol® Foam pure (for features, see Meliseptol® Foam pure) ▪ Fast-acting, also against rota-, polyoma-, noro-, and avian influenza virus ▪ Perfume-, dye-, aldehyde-, and amine-free ▪ Impregnating liquid DGHM / VAH -listed and on the IHO-Virucide List 	60 wipes	1 dispenser box	19582
		60 wipes	1 refilling pack	19530
Softa® Cloth CHX 2%	Description	Content	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> ▪ Ready-to-use tissues with 70% isopropyl alcohol (IPA) and 2% chlorhexidine (CHX) ▪ For surface disinfection of medical devices ▪ Ready-to-use wipes (unfolded 162 x 150 mm) ▪ Convenient 	100 wipes	1	19581

For more information on the references available in your country, please contact your local B. Braun representative.

Cautions: Use disinfectants safely. Always read the label and the product information before use. Keep away from children.

PORTFOLIO OVERVIEW

IV CONTAINERS AND DRUGS

Ecoflac® plus	Additional information	Vol. (ml)	Units per box	Code no. (REF)
	Not all products are registered and available for sales in all countries. For more information about the products available in Ecoflac® plus in your country, please contact your local B. Braun representative.	50	10	local
		100	10	
		250	10	
		500	20	
		1,000	20	

Mini-Plasco® connect	Additional information	Vol. (ml)	Units per box	Code no. (REF)
	Not all products are registered and available for sales in all countries. For more information about the products available in Mini-Plasco® connect in your country, please contact your local B. Braun representative.	5	20	local
		10		
		20		

Ondansetron 2 mg / ml	Container	Drug concentration	Units per box	Code no. (REF)
	Mini-Plasco® connect	8 mg / 4 ml	20	local

SERVICE TOOLS

ConComp®
For all your compatibility-questions, find more information on:
www.concomp-partner.com



Ondansetron B. Braun

2 mg / ml solution for injection or infusion

COMPOSITION

1 ml solution for injection contains:

Ondansetron hydrochloride dihydrate equivalent to 2 mg ondansetron.

Each ampoule with 2 ml contains 4 mg ondansetron.

Each ampoule with 4 ml contains 8 mg ondansetron.

EXCIPIENTS

Sodium chloride, sodium citrate dihydrate, citric acid monohydrate, water for injections

1 ml solution for injection contains 3.34 mg of sodium as sodium citrate dihydrate and sodium chloride.

THERAPEUTIC INDICATIONS

Adults: Prevention and treatment of nausea and vomiting induced by cytotoxic chemotherapy and radiotherapy (CINV / RINV).

Prevention and treatment of post-operative nausea and vomiting (PONV).

Paediatric population: Management of chemotherapy-induced nausea and vomiting (CINV) in children aged ≥ 6 months. Prevention and treatment of postoperative nausea and vomiting (PONV) in children aged ≥ 1 month.

CONTRAINDICATIONS

- Hypersensitivity to ondansetron or to other selective 5-HT₃-receptor antagonists (e.g. granisetron, dolasetron) or to any of the excipients
- Concomitant use with apomorphine

SPECIAL WARNINGS AND PRECAUTIONS FOR USE

The use of Ondansetron in pregnancy is not recommended.

It is recommended that mothers receiving ondansetron should not breast-feed their babies.

UNDESIRABLE EFFECTS

Immune system disorders: Rare: Immediate hypersensitivity reactions, sometimes severe including anaphylaxis. Anaphylaxis may be fatal. Hypersensitivity reactions were also observed in patients, which were sensitive towards other selective 5-HT₃-antagonists.

Nervous system disorders: Very common: Headache; Uncommon: Involuntary movement disorders such as extrapyramidal reactions, e.g. oculogyric crisis / dystonic reactions and dyskinesia without definitive evidence of persistent clinical sequelae and seizures (e.g. epileptic spasms) have been observed

although no known pharmacological mechanism can account for ondansetron causing these effects;

Rare: Dizziness during rapid intravenous administration

Psychiatric disorders: Very rare: Depression

Eye disorders: Rare: Transient visual disturbances (e.g. blurred vision) predominantly during rapid intravenous administration.; Very rare: Transitory blindness predominantly during intravenous administration.

The majority of the blindness cases reported were resolved within 20 minutes. Most patients had received chemotherapeutic agents, which included cisplatin. Some cases of transient blindness were reported as cortical in origin.

Cardiac disorders: Uncommon: Chest pain with or without ST segment depression, cardiac arrhythmias and bradycardia. Cardiac arrhythmias

may be fatal in individual cases.; Rare: QTc prolongation (including Torsade de Pointes)

Vascular disorders: Common: Sensations of flushing or warmth.; Uncommon: Hypotension.

Respiratory, thoracic and mediastinal disorders: Uncommon: Hiccups. **Gastrointestinal disorders:** Common: Ondansetron is known to increase the large bowel transit time and may cause constipation in some patients.

Hepato-biliary disorders: Uncommon: Asymptomatic increases in liver function tests were observed.

These reactions were frequently observed in patients under chemotherapy with cisplatin.

Skin and subcutaneous tissue disorders: Uncommon: Hypersensitivity reactions around the injection site (e.g. rash, urticaria, itching)

General disorders and administration site conditions: Common: Local reactions at the IV injection site.

PAEDIATRIC POPULATION

The adverse event profile in children and adolescents was comparable to that seen in adults.

FOR PRESCRIPTION ONLY!

MARKETING AUTHORIZATION HOLDER

B. Braun Melsungen AG
34212 Melsungen, Germany
Version: 11/2014

See local prescribing information for full details, as prescribing information may vary from country to country.

PROTECTIVE DRUG ADMIXTURE DEVICES AND ACCESSORIES

Mini-Spike® 2	Product	Air filter	Fluid filter	Units per box	Code no. (REF)
	Mini-Spike® 2	0.45 µm	-		4550590
	Mini-Spike® 2 Filter	0.45 µm	5 µm	50	4550591
	Mini-Spike® 2 Chemo	0.2 µm	5 µm		4550592

PureSite	Product	Units per box	Code no. (REF)
	PureSite Closed Male Connector	100	4551105
	PureSite Dust Cover Cap	50	4551101

Combi-Stopper	Description	Units per box	Code no. (REF)
	Universal: suitable to close female and male accesses	100	4495101
			4495152
			4495209

SYRINGES

Omnifix® Solo	Volume (ml)	Extended graduation (ml)	Units per box	Code no. (REF)
	Luer-Lock			
	2	2.5	100	4617029V
	3	-		4617022V
	5	-		4617053V
	10	12		4617100V
	20	-		4617207V
	30	-		4617304F
	50	60		4617509F

Omnifix® syringes are also available with detached hypodermic needle (Omnifix® Duo).

PORTFOLIO OVERVIEW

DEDICATED IV SETS FOR ANTI-CANCER THERAPY

Cyto-Set®	Product	Type	Light protection	Units per box	Code no. (REF)
Preparation					
	Cyto-Set® Mix	with 1 needle-free valve	–	20	A2900N
	Cyto-Set® Mix	with 1 needle-free valve, with 0.2 µm filter	–		A2903N
	Cyto-Set® Mix	with 1 needle-free valve	■		A2906N
	Cyto-Set® Line	without needle-free valve	–		A2581NF
	Cyto-Set® Line	without needle-free valve, with 0.2 µm filter	–		A2582NF
Application (Gravity)					
	Cyto-Set® Infusion	with 3 needle-free valves	–	20	A1687
	Cyto-Set® Infusion	with 5 needle-free valves	–		A1686SNF
Application (Pump) Infusomat® Space					
	Cyto-Set®	with 3 needle-free valves	–	20	8250917SP
	Cyto-Set®	with 5 needle-free valves	–		8250817SP
	Cyto-Set®	with 3 needle-free valves	■		8250920SP
	Cyto-Set®	with 5 needle-free valves	■		8250820SP
	Cyto-Set®	with 5 needle-free valves, with 0.2 µm filter	–		8250414SP
	Cyto-Set® Pump Adapter	with 4 needle-free valves	–		A1673SO

INFUSION PUMPS

Infusomat® Space	Description	Flow rate (ml/h)	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> Weight approx. 1.4 kg Dimension (W x H x D) 214 x 68 x 124 mm Wireless interface supporting 802.11 A/B/G/N and bidirectional data communication for AutoProgramming and AutoDocumentation* 	0.1 – 1,200	1	8713050



ELASTOMERIC INFUSION PUMPS AND ACCESSORIES

Easypump® II	Product	Nominal flow rate (ml/h)	Color code	Units per box	Code no. (REF)
Long-term infusion					
	Easypump® II LT 60-12-S	5		10	4540002
	Easypump® II LT 500-12.5-S	40			4540003
	Easypump® II LT 80-16-S	5			4540004
	Easypump® II LT 125-25-S	5			4540006
	Easypump® II LT 270-27-S	10			4540008
	Easypump® II LT 60-30-S	2			4540010
	Easypump® II LT 120-30-S	4			4540012
	Easypump® II LT 400-40-S	10			4540014
	Easypump® II LT 100-50-S	2			4540016
	Easypump® II LT 270-54-S	5			4540018
	Easypump® II LT 120-60-S	2			4540020
	Easypump® II LT 100-67-S	1.5			4540024
	Easypump® II LT 270-68-S	4			4540026
	Easypump® II LT 400-80-S	5			4540022
	Easypump® II LT 400-100-S	4			4540028
	Easypump® II LT 65-130-S	0.5			4540030
	Easypump® II LT 270-135-S	2			4540032
	Easypump® II LT 300-150-S	2			4540034
	Easypump® II LT 100-200-S	0.5			4540036
	Easypump® II LT 270-270-S	1			4540038

PORTFOLIO OVERVIEW

ELASTOMERIC INFUSION PUMPS AND ACCESSORIES

Easypump® carry pouches	Description	Designation	Units per box	Code no. (REF)
	Comfortable transportation of Easypump® II ▪ fits 300 ml to 500 ml volume pumps	Large	1	4434455
	Comfortable transportation of Easypump® II ▪ fits 50 ml to 270 ml volume pumps	Small		4434447
	Comfortable transportation of Easypump® II ▪ thermoisolated coating (temperature control), fits 300 ml to 500 ml volume pumps	Isotherm		4438102

ACCESS PORTS

Celsite® Epoxy	Material	Implantation technique	Type	Flow rate (ml / min)		Units per box	Code no. (REF)	
				19G	22G			
	Standard							
	PUR	Braunule, Seldinger	ST201C	22	10	1	4432045	
	Silicone	Surgical cut-down	T201F	24	10		4430034	
	Silicone	Seldinger	ST201F	24	10		4430409	
	PUR	Seldinger	ST201P	28	11		4430417	
	PUR (high flow)	Seldinger	ST201H	39	12		4433149	
	Silicone	Surgical cut-down	T201	24	11		4430026	
	Silicone	Seldinger	ST201	24	11		4430395	
	Silicone (high flow)	Seldinger	ST201G	38	12		4433807	
	Small							
	Silicone	Seldinger	ST205	24	10		1	4430823
	Silicone	Surgical cut-down	T205	24	10	4430085		
	PUR	Seldinger	ST205P	28	11	4430894		
	Silicone	Seldinger	ST205L	24	11	4430895		
	PUR (high flow)	Seldinger	ST205H	39	12	4436806		
	Silicone	Seldinger	ST215	24	10	4430143		
Baby / Brachial								
PUR	Seldinger	Baby port	14	8	1	4433742		
PUR	Seldinger, OTW	Brachial	22	10		4433734		
PUR (high flow)	Seldinger	Baby port S	27	12		4433842		

For more information on the complete portfolio of access ports, please consult the Access Port Systems brochure (REF 6050179) or visit our website www.bbraun.com.

ACCESS PORT NEEDLES

Surecan® Safety II	Size (G)	Cannula diameter (mm)	Cannula length (mm)	Units per box	Code no. (REF)
	19	1.1	15	20	4447000
	19	1.1	20		4447001
	19	1.1	25		4447002
	19	1.1	32		4447003
	19	1.1	38		4447004
	20	0.9	15		4447005
	20	0.9	20		4447006
	20	0.9	25		4447007
	20	0.9	32		4447008
	20	0.9	38		4447009
	22	0.7	15		4447010
	22	0.7	20		4447011
	22	0.7	25		4447012
	22	0.7	32		4447013

For more information on the complete portfolio of access port needles, please consult the Access Port Needles brochure (REF 6050179) or visit our website www.bbraun.com.

Surecan® Safety II with Y site and Ultrasite	Size (G)	Cannula diameter (mm)	Cannula length (mm)	Units per box	Code no. (REF)
	19	1.1	15	20	4447028
	19	1.1	20		4447029
	19	1.1	25		4447030
	19	1.1	32		4447031
	19	1.1	38		4447032
	20	0.9	15		4447033
	20	0.9	20		4447034
	20	0.9	25		4447035
	20	0.9	32		4447036
	22	0.7	15		4447038
	22	0.7	20		4447039
	22	0.7	25		4447040

For more information on the complete portfolio of access port needles, please consult the Access Port Needles brochure (REF 6050179) or visit our website www.bbraun.com.

PORTFOLIO OVERVIEW

CENTRAL VENOUS CATHETERS

Certifix® protect	Product	Cath. lumen ø G	Flow rate (ml/min) *	Length (cm)	Guide wire length (cm)	Units per box	Code no. (REF)
without scalpel and Safsite® valve							
	Mono V 320 Protect	16	D 52	20	50	10	4160266P
	Mono V 420 Protect	14	D 80	20	50		4160320P
	Mono V 330 Protect	16	D 40	30	70		4160290P
	Mono V 430 Protect	14	D 75	30	70		4160789P
with scalpel and Safsite® valve							
	Duo V 715 Protect	16/16	D 60; P 50	15	50	10	4166159P
	Duo V 720 Protect	16/16	D 55; P 45	20	50		4161211P
	Duo V 730 Protect	16/16	D 52; P 37	30	70		4161319P
	Duo HF V 720 Protect	14/18	D 100; P 27	20	50		4168534P
	Trio V 715 Protect	16/18/18	D 50; M1 28; P 28	15	50		4162153P
	Trio V 720 Protect	16/18/18	D 46; M1 22; P 22	20	50		4163214P
	Trio V 730 Protect	16/18/18	D 38; M1 18; P 18	30	70		4163311P
	Trio HF V 1220 Protect	16/12/12	D 55; M1 165; P 165	20	50		4160622P
	Quattro V 815 Protect	14/18/18/16	D 50; M1 20; M2 20; P 50	15	50		4167767P
	Quattro V 820 Protect	14/18/18/16	D 40; M1 15; M2 15; P 40	20	50		4167775P
	Quattro V 830 Protect	14/18/18/16	D 35; M1 10; M2 10; P 35	30	70	4167783P	
	Quinto V 1220 Protect	16/18/18/18/12	D 55; M1 28; M2 28; M3 28; P 185	20	50	4166868P	

* D (distal); M1 (middle1); M2 (middle2); M3 (middle3); P (proximal)

The base material of the central venous catheter Certifix® protect is polyurethane (PUR). All lumens, including the hub and the outer surface of the catheter, are embedded with a long-chain polymer based on methacrylate. Catheter material includes also hydrophilic side groups such as polyethylene glycol and antiseptic polymeric biguanide.

EXTENSION LINES

Caresite®	Description	Priming volume (ml)	Latex-free	DEHP-free	Units per box	Code no. (REF)
	Luer Access Device	0.22	■	■	100	415122

Caresite® extension sets	Description	Length (cm)	Priming volume (ml)	Tubing inner ø (mm)	Latex-free	DEHP-free tubing	Units per box	Code no. (REF)
	Smallbore extension set with Caresite®, Spin-Lock (high pressure – for power injectors)	20	0.5	1.3	■	■	100	470100
	Standardbore extension set with Caresite®, Spin-Lock	15	0.9	2.8	■	■	100	470108
	Bifurcated smallbore extension set with 2 Caresite®, Spin-Lock	18	0.9	1.3	■	■	50	470106

CLOSED SYSTEM STOPCOCKS

Discifix® C Closed System	Color code	Rotating-adaptor	Priming volume (ml)	Latex-free	DEHP-free	Units per box	Code no. (REF)
	■	■	0.3	■	■	100	16494CSF
	□	■	0.3	■	■		16495CSF

Discifix® C Closed System extension sets	Color code	Rotating-adaptor	Extension (cm)	Priming volume (ml)	Latex-free	DEHP-free tubing	Units per box	Code no. (REF)
	■	■	10	0.9	■	■	50	16500CSF
	□	■	10	0.9	■	■		16501CSF
	■	■	25	1.6	■	■		16520CSF
	■	■	50	2.8	■	■		16540CSF
	■	■	75	4.0	■	■		16551CSF
	■	■	100	5.3	■	■		16560CSF

PORTFOLIO OVERVIEW

IV CATHETERS

Introcan Safety® 3	Gauge	Catheter length (inch)	Catheter length (mm)	Catheter ø (mm)	Flow rate (ml/min)	Units per box	Code no. (REF)
	24	3/4	19	0.7	22	50	4251127-01
	22	1	25	0.9	35		4251128-01
	20	1	25	1.1	65		4251129-01
	20	1 1/4	32	1.1	60		4251130-01
	18	1 1/4	32	1.3	105		4251131-01
	18	1 3/4	45	1.3	100		4251132-01
	16	1 1/4	32	1.7	195		4251136-01
	16	2	50	1.7	195		4251133-01

Askina® Secure IV	Description	Size (cm)	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> Transparent IV dressing with three securement strips 	7 x 9	50	5557950

PRE-FILLED FLUSH SYRINGES

Omniflush®	Filling volume (ml)	Syringe volume (ml)	Units per box	Code no. (REF)
	Omniflush®			
	10	10	30	3240576
	5	10		3240575
	3	10		3240572
	10	10	100	EM-3513576
	5	10		EM-3513575
	3	10		EM-3513572
Omniflush® Sterile Field				
10	10	35	EM-3570660	

Omniflush® with SwabCap®	Description	Volume	Units per box	Code no. (REF)
	Omniflush® with SwabCap® 10 ml in 10 ml	10 ml 0.9 % sodium chloride (NaCl)	100	EM-3513576SC
	Omniflush® with SwabCap® 5 ml in 10 ml	5 ml 0.9 % sodium chloride (NaCl)		EM-3513575SC
	Omniflush® with SwabCap® 3 ml in 10 ml	3 ml 0.9 % sodium chloride (NaCl)		EM-3513572SC

SwabCap®	Description	Units per box	Code no. (REF)
	SwabCap® valve cap with 70 % IPA	200	EM-SCXT3

MEDICAL ACCESSORIES

Defix® kidney bowl	Description	Size (mm)	Units per box	Code no. (REF)
	<ul style="list-style-type: none"> For single use Made from polystyrene 	252 x 150 x 40	100	5385200

MEDICAL WASTE CONTAINERS

Medibox®	Description	Volume (L)	Units per box	Code no. (REF)
	According to ISO 23907 2012 (sharps injury protection – requirements and test methods – sharps containers)	0.7	10	9193405
		3	10	9193413
		5	10	9193421
		0.7*	50	9193502

*OEM sharps container (without label)

Important remark: Order quantities may vary based on the local conditions, please contact your B. Braun representative.

LITERATURE

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