



PRESCRIPTION PATIENT ACCESS PREPARATION APPLICATION DISCHARGE MANAGEMENT

## ProSet Cyto-Set®

Customized versions to support special needs in the preparation and application of hazardous drugs

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Due to our wide product portfolio, ProSet is flexible in offering products on a high customized level. Your specific composition will be combined into one product and delivered in a single pouch.

Today hospital pharmacies have to cope with a lot of challenges like different preparation and administration requirements of new drugs, upcoming legal frameworks with a direct impact on the manufacturing environment or the increasing efficiency in the overall preparation processes. ProSet is able to support you to overcome these tasks by offering a dedicated product portfolio aligned to the needs of a hospital pharmacy.

To make the preparation process more efficient we designed the so called "ProSet multipacks" with e.g. 10 pieces of already unpacked single Cyto-Set® Mix in one single pouch.¹Thus, only one pouch has to be unpacked with the result of reducing waste and preparation time.²

If you are using bags with a Luer Lock connector in your current admixing process you can also use our Cyto-Set® system. We are offering different types of Cyto-Set® Mix with standard Luer Lock connector.<sup>3</sup>

## Your benefits during drug preparation:

- Customized products for your specific needs
- More efficiency by improving processes
- Protection of environment by reducing waste<sup>2</sup>

ProSet Cyto-Set®	Product	Туре	Light protection	AirStop	Units per box	Code no. (REF)
	Preparation					
	Cyto-Set® Mix	with 1 needle-free valve, 0.2 μm filter and PVC tubing	-	-	50	4188925
	Cyto-Set® Mix with Luer Lock connector	with 1 needle-free valve	_	_	20	4182700
		with 1 needle-free valve and 0.2 μm filter		_	20	4182701
		with 1 needle-free valve	•	-	20	4182702
	Cyto-Set® Mix Multipack	with 1 needle-free valve, 10 pcs. per bag	_	_	100	4182726
		with 1 needle-free valve and 0.2 µm filter, 5 pcs. per bag	_	_	50	4182727
	Combi-Stopper Multipack	red colour, 10 pcs. per bag	-	-	1,000	4188178
	Perfusor® syringes Multipack	50 ml Luer Lock, 10 pcs. per bag	-	-	100	4187903

References | 1. For more information please read the folder ProSet Multipacks

- Gärtner et al.: Sammelpackungen vs. Einzelpackungen eine Vergleichsanalyse bei der Herstellung von Fertigspritzen, poster publication ADKA 2018, https://www.adka.de/solva\_docs/ADKAPosterStuttgart2018\_03.pdf
- 3. Further configurations are available on request. Please contact your local B. Braun sales representative.

During application ProSet Cyto-Set® not only improves handling but also increases the safety standard on the ward. Our Cyto-Sets® for application meet the special requirements of drugs as well as the individual habits of the caregivers. This allows to continue the proven processes in your working environment with the improved safety of the Cyto-Set® concept.

## Your benefits during drug application:

- Risk reduction due to closed system<sup>4</sup>
- Meets special requirements on the individual therapy
- Infusomat® Space P-lines available

ProSet Cyto-Set®	Product	Туре	Light protection	AirStop	Units per box	Code no. (REF)		
	Application (Pump)							
	Cyto-Set® Infusomat® Space with Discofix®	with 2 needle-free valves and Discofix® blue	-	-	20	8250866SP		
		with 4 needle-free valves and Discofix® blue	-	-	20	8250966SP		
		with 2 needle-free valves and Discofix® blue	-	•	20	8350866SP		
		with 4 needle-free valves and Discofix® blue	-		20	8350966SP		
		with 4 needle-free valves and Discofix® blue		_	20	8250455SP		
	Cyto-Set® Infusomat® Space	with 5 needle-free valves and PVC tubing	-	•	20	8250655SP		
		with 9 needle-free valves and PVC tubing	-	•	20	8352055SP		
	Cyto-Set® Infusomat® Space P	with 3 needle-free valves and PVC tubing	-	•	20	8250266		
		with 5 needle-free valves and PVC tubing	-		20	8250366		

References | 4. Cyto-Set® is tested according to NIOSH guidelines as a closed system. Abstract - Closed system test by means of Sodium Fluorescein signed by Dr. rer. nat. J. Brunke Quality Labs BT GmbH Nuremberg, Report 1816.3, 01.09.2015



For further information about Risk Prevention in Infusion Therapy, please refer to the Risk Prevention brochures or scan the QR-code and visit:



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