

Helping to protect you from exposure to hazardous drugs

Closed system solution: Texium[®] closed male luer and SmartSite[®] needle-free valve products





The risks are well documented—and all too common

Pharmacists, nurses, physicians and other caregivers spend every day focused on the health of their patients—often unaware of potential risks to their own physical and reproductive health.

- Traces of the hazardous substances used to treat patients—including chemotherapy, antivirals, antibiotics and hormones—have been detected on chairs and tabletops at the point of care, as well as floors and countertops in hospital pharmacies.¹
- It's estimated that millions of healthcare workers are exposed to these substances each year, despite the well-established risks.² In multiple studies, these substances have been found in the urine of workers who handled them—and even among workers who didn't.³
- Harrison (2001) reported that six different drugs (cyclophosphamide, methrotrexate, ifosfamide, epirubicin and cisplatin/carboplatin) were detected in the urine of healthcare workers by 13 of 20 investigations.⁴

Exposure risks

Reconstituting, transporting and administering hazardous drugs can put healthcare workers at risk of exposure to these agents via spillage, surface contamination and aerosols. The continued use of needles to draw up and administer medication also presents a major hazard in the healthcare environment.



Closed system solution: Texium[®] closed male luer and SmartSite[®] needle-free valve products

Intuitive and easy to use

Safe: Texium closed male luer and SmartSite needle-free valve products partner together to form a closed system, providing leak-free connections and disconnections that help reduce surface contamination and the risk of exposure.

Simple: The luer lock connection of the Texium closed male luer to a SmartSite needle-free valve helps you quickly and easily achieve a closed system, without adding cumbersome steps to your clinical process.

Cost-effective: Our closed system solution makes it possible for any facility to follow NIOSH recommendations for using closed, needle-free systems for the safe handling of hazardous drugs.



Helps to protect healthcare workers from exposure to hazardous drugs

The following are black light photos, using a fluorescent indicator for visibility, showing no visible surface contamination with our products.

* The fluorescent indicator can be seen through the thin seal area of the SmartSite needle-free valve. This fluid is within the SmartSite needlefree valve. There is no fluid on the external surface.





Photos are on file at CareFusion.

Drug preparation with our closed system solution*

IV push with our closed system solution*

Full continuum of care

A complete system of products provide safe handling of hazardous drugs from end-to-end: drug mixing, preparation, transport, delivery and disposal.

In the pharmacy

Reconstitution

Preparation



The Texium closed male luer partners with any SmartSite needle-free valve product to create an easy-to-use, closed needle-free system. The patented no-drip-tip technology of the Texium closed male luer creates a vacuum mechanism when closing to ensure a drip-free, leak-free disconnection.

The SmartSite vented vial access device: The hydrophobic air inlet filter minimizes aerosols and neutralizes vial pressure, thus reducing the risks of surface contamination.



Attach the Texium closed male luer to a SmartSite needle-free valve access port for closed system access to IV bags for adding or removing fluids. The SmartSite needle-free add-on bag access device allows closed system additions of drugs to bags when used with the Texium closed male luer. Transport



Attach the Texium closed male luer to the end of a syringe. Automatic safety lock prevents accidental discharges from the syringe.



The Texium closed male luer remains sealed when the cap is removed, reducing the risk of spillage from the syringe.

In the patient care area

IV administration

IV push: Safe and easy closed system administration of medication with the Texium closed male luer and SmartSite needle-free valve Y-port on the administration set.

IV infusion: Attach the Texium closed male luer to the distal end of an infusion set and then connect the Texium closed male luer to a SmartSite needle-free valve on patient's intravascular line.



Disposal

Assuring that drug-contaminated waste is properly contained will protect workers from respiratory exposure to volatile or micro aerosolized drugs.

Connor et al. 2000; Kiffmeyer et al. 2002; Larson et al. 2003⁵





Put safety first



SmartSite needle-free valve

- No needle
- No caps
- No metal
- Reduces the risk of needlestick injuries
- Straight-through non-tortuous fluid path
- High chemical resistance (lipids and alcohol)
- Cost-effective, MRI compatible, latex-free IV administration system
- Partners with Texium closed male luer for delivering safe and convenient IV therapy in closed system





Texium closed male luer

Partners with SmartSite needle-free valve to achieve a closed system.



Benefit
Leak-free transfer of drugsReduces surface contamination
 Closes upon disconnection Reduces surface contamination Protects against free-flow
 Fast and easy connection to SmartSite needle-free valve
 Prevents accidental discharges from a syringe
 Reduces risk of exposure to hazardous drug when disconnecting from SmartSite needle-free valve

Key performance specifications

Priming volume: Total volume in the male luer when not activated	~ 0.12 mL
- uer flow rate: Fest per ISO 8536-4 guidelines	5,948 mL/hr
nternal diameter:	18 gauge
Material:	Latex free, DEHP free and ABS plastic free

SmartSite vented vial access device

Partners with Texium closed male luer for closed system access to drug vials.



SmartSite add-on bag access device

Partners with Texium closed male luer for closed system access to IV bag.

Infusion sets

Our range of SmartSite needle-free primary and secondary sets help achieve a closed system during administration of hazardous drugs when partnered with the Texium closed male luer.



Feature	Benefit	Feature	Benefit	Feature	Benefit
SmartSite needle-free	 Allows needle-free access to multiple use vials 	SmartSite • Allows direct, needle-free	SmartSite needle-free	 Allows safe needle-free access for the administration of 	
0.2 micron hydrophobic air venting filter	 Neutralizes vial pressure, minimizing aerosols and surface contamination Eases drug extraction 	needle-free valve bag access port	access to IV bags for adding or removing fluids	valve partnered with Texium closed male luer	cytotoxic drugs • Reduces exposure to hazardous drugs • Maintains closed system
	Retains bacteria	Universal spike	Universal spike adapter • Fits any ISO standard spike Speci		- Maintains closed system
Dual pathway spike	Efficiently transfers fluids for maximum extractable volume			Specific designs	Ensures accuracyProvides free-flow protection
Key performance specifications Key performance specifications		ecifications	for Alaris® System infusion devices	 Enables prevention of medication errors with Guardrails[®] safety software 	
Priming volume: Total volume in needle-free ~ 0.14 mL valve and spike when not activated Residual volume:	Priming volume: Needle-free valve port Fluid channel	~ 0.16 mL ~ 0.61 mL	DEHP free, PVC free and	 Avoids patient exposure to DEHP plasticizer 	
Quantity of fluid remai in vial after withdrawir maximum amount thro	ng the	Compatibility: Spike adapter	ISO standard spikes	latex free	
the access port		Material:	Latex free and DEHP free		
Filter:	0.2 micron hydrophobic		DEAP free	Helps prevent	 Prevents drug sorption Helps prevent leaching of
Material:	Latex free, DEHP free and ABS plastic free			Polyethylene-lined sets available	phthalates into fluid pathway, therefore
Compatibility:	20 mm diameter rubber stoppered vials				avoiding patient exposure

Drug reconstitution products

The Texium closed male luer partners with the SmartSite needle-free valve to deliver an easy-to-use closed system. The SmartSite IV sets and accessories eliminate the need for needles, caps, blunt cannulas and add-on components. Access devices and accessories provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All access devices are latex free.

Texium closed male luer and SmartSite access device and accessories



SmartSite 20 mm vented vial access device, 0.2 micron-hydrophobic air-venting filter. Approximate priming volume:

0.14 mL



Single-dose dispensing pin Approximate priming volume:

0.3 mL



Approximate length:

Approximate priming volume:

2″

0.22 mL

5 cm. approx.

8

Approximate priming volume:





Model #: 10013364



Non-vented secondary set, needle-free valve bag access port, fixed male luer lock and hanger. Approximate set length: 32" 81 cm. approx.

Approximate priming volume: 12 mL



Model #: 10014881



Non-vented low sorbing secondary set, needle-free valve bag access port, fixed male luer lock and hanger.

31″

Approximate set length:

79 cm. approx.

Approximate priming volume: 12 mL



30-day lead time



Model #: 2465-0007



Low sorbing infusion set, non-vented, needle-free bag access port, 0.2 micron (low-protein binding) filter, 1 needle-free valve 6" from 2-piece male luer lock.

116″

Approximate set length:

293 cm. approx.

Approximate priming volume: 26 mL

30-day lead time



Model #: 2466-0007



Low sorbing infusion set, non-vented, needle-free bag access port, spin male luer lock.

86″

20 mL

Approximate set length: Approximate priming volume: 219 cm. approx.



Model #: 10013361



Infusion set, non-vented, needle-free valve bag access port, check valve, 2 needle-free valves 78" and 6" from 2-piece male luer lock.

117″

Approximate set length:

297 cm. approx.

Approximate priming volume: 25 mL



Model #: 10014855 Case quantity: 20



Low sorbing infusion set, non-vented, needle-free valve bag access port, check valve, 2 needle-free valves 95" and 6" from 2-piece male luer lock.

Approximate set length:116"Approximate priming volume:24 mL

295 cm. approx.

30-day lead time



Drops:

Model #: 10015861



Low sorbing infusion set, non-vented, needle-free valve bag access port, check valve, 3 needle-free valves 95", 75" and 6" from 2-piece male luer lock.

128″

Approximate set length:

325 cm. approx.

Approximate priming volume: 26 mL

30-day lead time



Approximate priming volume: 14 mL

112

11

Model #: 10061661 Case quantity: 20



Low sorbing infusion set, non-vented, needle-free valve bag access port, check valve, 4 needle-free valves 94", 92", 90" and 6" from 2-piece male luer lock.

Approximate set length:121"307 cm. approx.Approximate priming volume:25 mL

30-day lead time



Model #: 10321213



 Infusion set, non-vented, needle-free valve bag access port, fixed male luer lock.

 Approximate set length:
 106"
 269 cm. approx.

 Approximate priming volume:
 23 mL



Model #: 10013363 Case quantity: 50

Infusion set, non-vented, needle-free valve bag access port, check valve, 2 needle-free valves 90" and 9" from 2-piece male luer lock.

Approximate set length:100"254 cm. approx.Approximate priming volume:16 mL



Model #: 10015863 Case quantity: 50

Infusion set, low sorbing tubing segment, non-vented, needle-free valve bag access port, check valve, 3 needle-free valves 83.5", 37.5" and 9" from 2-piece male luer lock.

Approximate set length:101"257 cm. approx.Approximate priming volume:19 mL



30-day lead time

Model #: 10026645 Case quantity: 20

Infusion set, low sorbing tubing segment, non-vented, needle-free valve bag access port, 2-piece male luer.

Approximate set length:87.5"222 cm. approx.Approximate priming volume:16 mL



Model #: 10784614 Case quantity: 20

Infusion set, low sorbing tubing segment, non-vented, needle-free valve bag access port, spin male luer.

Approximate set length:88"223 cm. approx.

Approximate priming volume: 17 mL

30-day lead time



1 Minoia et al. 1998; Connor et al. 1999; Pethran et al. 2003.

- 2 NIOSH report, 2004.
- 3 Valanis et al. 1991, 1992; Mahon et al. 1994; Nieweg et al.
- 4 CDC/NIOSH 2004-165: Preventing Occupational Exposures to Antineoplastic and Other Hazardous Drugs in Healthcare Settings.

5 NIOSH alert, 2004.

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