



## QUICK REFERENCE GUIDE

# IV Compatibility Enhancements

Designed to improve usability, provide more comprehensive data, and ensure that you have the latest information at your fingertips for safe and efficient IV medication compatibility checks



## Seeing the Chart View vs. List View

The default view is Chart View, but you can toggle to the List View

# Default Filters (Drug-Drug & Drug-Solution)

Administrative Method = Y-Site Compatibility = All Modify filters as needed

**Print Feature** Print IV compatibility results easily

#### Icon Legend

- Compatible Evidence determined these items are compatible
- Incompatible Evidence determined these items are incompatible
- Uncertain Evidence was inconclusive and compatibility was not determined
- No Data No compatibility data identified
- A Variable Evidence shows the compatibility of the pair is variable

#### Variable Results

What it means: verify the details before administering the drugs.What to do: When you see this icon, it's important to:Look into the specifics to understand the safety of the drugs together, select results

If unsure, consult with the Pharmacy for guidance.



### New: Most Searched Drug Pairs

Home	Drug Interactions	IV Compatibility	Drug ID	Drug Comparison	CareNotes	NeoFax® / Pediatrics	Tox & Drug Product Lookup	RED BOOK	Calculators	Formulary
G Ch Ch	art View Results oose your IV Con	npatibility Results Vie	ew - Chart Vie	w or toggle to Lis	t View if prefer	rred.				
IV Co	mpatibili	ty								
Add at leas	t one drug and pr	ess View Compatibil	ity							
Drugs (2231)	)									
⊽ Sel	ect Drug(s) to vie	w Drug-Drug IV Com	patibility		0	Popular Dru Magnesium Sulf Vancomycin Hyd (Zosyn)	ig Pair Compati ate - Potassium Chlori rochloride - Piperacil	bility Search ide → in Sodium/Tazoba	es actam Sodium	→
Solutions (2:	11) *optional					Cefepime Hydro	chloride - Vancomycir	Hydrochloride	→	
♥ Sel	ect Solution(s) to	view Drug-Solution I	V Compatibilit	(	0	Piperacillin Sodi Cefepime Hydro Azithromycin - c Cefepime hydro	um/Tazobactam Sodii chloride - metroNIDA afTRIAXone sodium chloride - Potassium c	$\frac{\operatorname{UM}(\operatorname{Zosyn}) - \operatorname{Potas}}{2\operatorname{OLE}} \rightarrow$ $\rightarrow$ <u>thloride</u> $\rightarrow$	<u>sium Chloride</u>	→
View Co	mpatibility $\rightarrow$	Clear All	ility is displaye	d in drug pairs		Heparin sodium Calcium glucona Ceftriaxone sodi Meropenem - Va Potassium chlor Cefepime Hydro Magnesium sulfa	- Magnesium sulfate te - Magnesium sulfat um - Potassium chlor ncomycin hydrochtori de - Vancomycin hydr chloride - FLAGYL I.V. ate - Piperacillin Sodiu	$\rightarrow$ $te \rightarrow$ $ide \rightarrow$ $techloride \rightarrow$ $RTU \rightarrow$ techloride The second s	odium.(Zosyn) -	÷
									Show I	ess

# Workflow: IV Compatibility (single) now opens within the IV Compatibility tool and auto-populates drug name from the monograph

	<ul> <li>I Status: None</li> </ul>				
g Classes: Antibiotic   Anti-Infectiv	e Agent   All				
utes: Intravenous   Oral			New Lr	ook Preview	
Quick Answord In Don	th Annuare All Docults		Adult Dosing a	nd Pediatric Dosing Sections	
duck/monero mroep	Partesats	Merative Micromedex			
Docing/Administration	Dosing/Administration				
Adult Dosing	Adult Dosing	Home Interactions IV Compatibil		NecFax® / Tox & Drug Notes Pediatrics Product Lookup	
Pediatric Dosing	See In-Depth Answers' for detailed results.	Chart View Results			
FDA Uses	Important Noto	Choose your IV Compatibility Resul	ts View - Chart View or toggle to List View if	f preferred.	
Non-FDA Uses	This drug has one or more orohan drug de	esial nu o			
Dose Adjustments		IV Compatibility			
Administration	Bacteremia associated with intravascula	r lin Add at least one drug and press View Comp	atibility		
Comparative Efficacy	<ul> <li>Methicillin-resistant Staphylococcus aure</li> </ul>	JUS, Druge (1)			
Place In Therapy	Bacterial meningitis			Popular Drug Pair Comp	atibility Searches
Medication Safety	<ul> <li>30 to 45 mg/kg/day IV divided every 8 to</li> </ul>	12 h Vancomycin Hydrochloride	×	Magnesium Sulfate - Potassium Ch	loride →
Contraindications	<ul> <li>MRSA-associated infection: 15 to 20 mg</li> </ul>	/kg/c		Vancomycin Hydrochloride - Picen	icilin Sodium/Tezobectam Sodium
-	g/dose; target trough concentration 15 to	20 /		(Zosvn)	→
Precautions	Cirrhosis of liver - Spontaneous bacterial	I per Solution		Cetepime Hydrochloride - Vancom	don Hydrochlonde →
Adverse Effects			tion IV Compatibility	Cafanima Hidrochlorida - matroN	
Precautions Adverse Effects Black Box Warning	<ul> <li>2 g/day IV divided every 6 to 12 hours is 1</li> </ul>	the r Y Select Solution(s) to view Drug-Solu			DIRECT.
Precautions Adverse Effects Black Box Warning REMS	<ul> <li>2 g/day IV divided every 6 to 12 hours is 1 patients with prior infection or a positive s</li> </ul>	urve		Azithromycin - cefTRIAXone sodiu	m →
Precautions Adverse Effects Black Box Warning REMS Drug Interactions (single)	<ul> <li>2 g/day IV divided every 6 to 12 hours is t patients with prior infection or a positive s</li> <li>Clostridioides difficile infection, Primary</li> </ul>	proj		Azithromycin - cerTRIAXone sodiu	m → Show more
Precautions Adverse Effects Black Box Warning REMS Drug Interactions (single) IV Compatibility (single)	<ul> <li>2 g/day IV divided every 6 to 12 hours is 1 patients with prior infection or a positive s</li> <li>Clostridioides difficile infection, Primary</li> <li>125 mg orally twice daily starting on the i</li> </ul>	proj tany -		Azithromycin - cefTRIAXone sodiu	m → Show more
Processions Adverse Effects Black Box Warning REMS Drug Interactions (single) IV Compatibility (single)	<ul> <li>2 g/day IV divided every 6 to 12 hours is 1 patients with prior infection or a positive s</li> <li>Clostridioides difficile infection, Primary</li> <li>125 mg orally twice daily starting on the</li> </ul>	proj day i View Compatibility → Clear All		Azithromysin – sefTRIAXone sodiu	m → Show more

IV Compatibility Screens are optimized for multiple screen sizes ranging from desktop to tablet and mobile phone displays and available on coming soon Mobile Micromedex



Support & Access: For more information or support, contact your account manager or Micromedex Product Support 24/7 at 1.877.843.6796 (US & Canada) or +1.734.768.1510 (Global)