Trissel’s™ 2 IV Compatibility

Use the Trissel’s™ IV Compatibility Tool to pinpoint potentially dangerous IV drug combinations.

**Getting Started**
Click on Trissel’s 2 IV Compatibility in the Tools menu.

**Searching for IV Compatibility**

1. Type the first drug (brand or generic) in the Enter search term field. If you are unsure of the spelling, just type as many characters as you know.
2. As you type, possible search results appear in the Matching drug names list based on the characters you’ve entered. The more characters you type, the more specific the results.
3. If the drug you are interested in is listed in the Matching drug names list, click on the item and then click the right arrow icon to add it to the Drugs to check list.
4. Repeat steps 1 through 3 until you have all the drugs you wish to check for interactions in the Drugs to check list. To remove from your search, highlight it in the Drugs to check box and click the left arrow icon.
5. When all drugs to check are in the list, click SUBMIT.
**IV Compatibility Search Results**

Y-Site, Admixture, and Syringe compatibility results are separated on tabs, so you can quickly access the route/method desired.

Compatibility is denoted by an icon and simple description. A legend at the bottom of the page lists all compatibility types.

In cases where the drug was not tested with a listed drug, (Compatibility = Not Tested) there is no link to further information.

**Y-Site**

Results are calculated and displayed for Y-Site scenarios for the selected drug as both the primary and the secondary agent. Click on the drug combination link to view additional compatibility details.

**Admixture**

Click the Admixture tab to view results. Overview information for multiple drug admixture compatibility is shown with the associated compatibility icon and description. Click the drug name link to view the details.
Syringe

Click the Syringe tab to view syringe results. Overview information for multiple drug syringe compatibility is shown alphabetically by drug name, with the associated compatibility icon and description. Click the drug name link to view additional details of these tests.

Single Drug IV Compatibility

IV Compatibility searches using a single drug to produce compatibility results for common solutions and TPN/TNA admixtures.

TPN/TNA

Overview information for single drug TPN (2-in-1) is shown in the first table, followed by TNA (3-in-1) compatibility.

Note: TPN and TNA results are not result type specific. They can be a Y-Site, solution, or admixture result. Results are comprised of all compatibility tests where the drug name searched is either the primary or secondary agent, and the drug is being included with a TPN or TNA solution.
Common Solutions

Compatibility results for the drug searched and common solutions are available on the Solution tab.

FOR MORE INFORMATION
To learn more about Micromedex Solutions, visit truvenhealth.com/global, or email us at globalhealthcare@truvenhealth.com

ABOUT TRUVERN HEALTH ANALYTICS

Truven Health Analytics delivers unbiased information, analytic tools, benchmarks, and services to the healthcare industry. Hospitals, government agencies, employers, health plans, clinicians, and life sciences companies have relied on us for more than 30 years. We combine our deep clinical, financial, and healthcare management expertise with innovative technology platforms and information assets to make healthcare better by collaborating with our customers to uncover and realize opportunities for improving quality, efficiency, and outcomes. With more than 2,000 employees, we have major offices in Ann Arbor, Michigan; Chicago; and Denver. AdvantageSuite, Micromedex, ActionOI, MarketScan, and 100 Top Hospitals are registered trademarks or trademarks of Truven Health Analytics.

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