

Micromedex 2024 年使用介面優化

1. Adult & Pediatric Dosing Enhancements

「快速解答 (Quick Answer)」中的成人及兒童藥物劑量章節將以更直觀的折疊式視圖呈現。您可以輕鬆點選展開特定內容，或一次展開所有內容，更加快速精準地找到所需資訊。

➤ 功能導覽：<https://www.merative.com/clinical-decision-support/new-look-prev-demo-public>

The screenshot shows two side-by-side views of the Micromedex website. Both views are for the drug Apixaban. The left view is from an older version of the site, while the right view is from the 'New Look' version. A red box highlights a 'New Look Preview' button in the top right corner of the right-hand view, which says 'Adult Dosing and Pediatric Dosing Sections' and 'Preview our new look and give us your feedback.' Below this, a red arrow points to a 'Tap to expand content' button on the right side of the page.

2. IV Compatibility 改版

- 圖表檢視與清單檢視：為使用者提供了現代化視覺輔助，輕鬆、快速且直覺瀏覽藥物相容性結果，增強使用者體驗。
- 全面性的相容資訊： 提供藥物與藥物、藥物與溶液以及藥物與 TPN 在各種給藥方式(Y-Site, Syringe, and Admixture)的相容性資訊
- 資料來源值得信賴： 來自 Trissel's™ 2 Clinical Pharmaceutics Database (Parenteral Compatibility) 的內容，並透過高品質編輯流程不斷更新。
- 快速教學影片：[Micromedex IV Compatibility Chart View](#)

The screenshot shows the 'IV Compatibility Results - Chart view' section of the Micromedex website. It features a grid-based chart where users can search for compatibility between different drugs and various administration routes (Y-Site, Syringe, Admixture). The chart includes columns for Preparation and Storage, Drugs, and Solutions, along with filters for Y-Site, Admixture, Syringe, and Compatibility status (Compatible, Incompatible, Uncertain, Not Tested).

Preparation and Storage	Drug-Drug	Drug-Solution	TPN
Drugs:	EPINEPhrine hydrochloride Fluconazole LASIX Piperacillin Sodium/Tazobactam Sodium Vancomycin Hydrochloride	EPINEPhrine hydrochloride Fluconazole Furosemide Piperacillin Sodium/Tazobactam Sodium Vancomycin Hydrochloride	Piperacillin Sodium/Tazobactam Sodium Vancomycin Hydrochloride
Solutions:	D5W NS		
Filter results	Administrative Method: Y-Site (checked), Admixture, Syringe Compatibility: Compatible (checked), Incompatible, Uncertain, Not Tested		