

King® Guide to Parenteral Admixtures® 產品介紹

智泉國際事業有限公司



介紹

- 自1971年以來,King Guide to Parenteral Admixtures(簡稱King Guide)被美國超過一半的醫院使用,當作是IV藥物兼容性和穩定性資訊的權威參考。
- King Guide獲得兩大機構JCAHO(美國醫療衛生機構認證聯合委員會)、NABP(美國藥事局全國聯合會)所認可。



特色

- 透明度: King Guide每季會公佈最更新的IV 藥物資訊,使醫院專業人員,能夠透過量 化的數據確定供藥訊息。
- 詳細資訊: 過去四十年來,提供每項已發表的研究結果明確及具體的參考文獻。
- 新知分享:提供最新的、穩定的補充延伸資訊,例如醫院藥物短缺時,有哪些藥物能替補,讓醫院可以落實更好的藥物庫存管理,有效節省資金預算。



特色

- 文章皆經由同儕評審、實證基礎
- 同時收錄各醫學期刊出版的藥物資訊,及 製藥廠的藥物資訊
- 收錄超過550種靜脈注射藥物和12種注射 輸液
- 引用超過3000個參考文獻資訊
- 廣泛的TPN / TNA數據
- 內容每季持續更新。
- 檢索步驟簡單、結果清楚



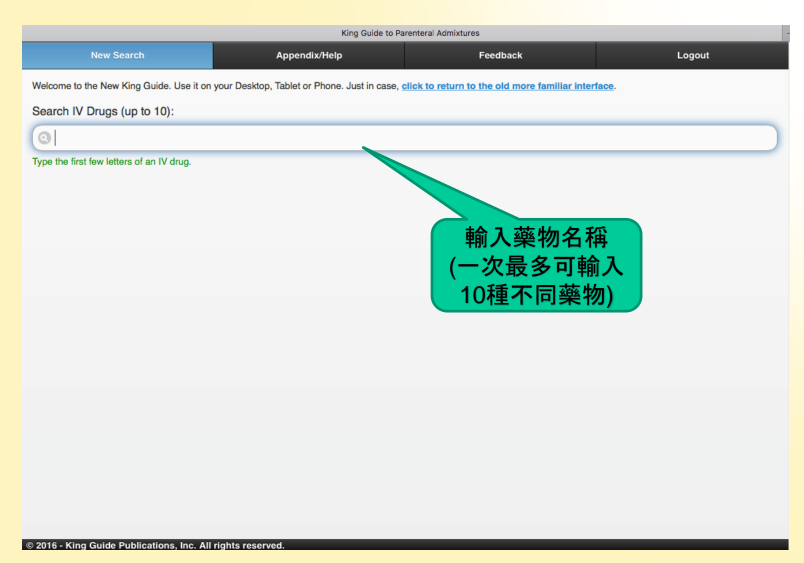
可符合不同的載具裝置使用



列印方便

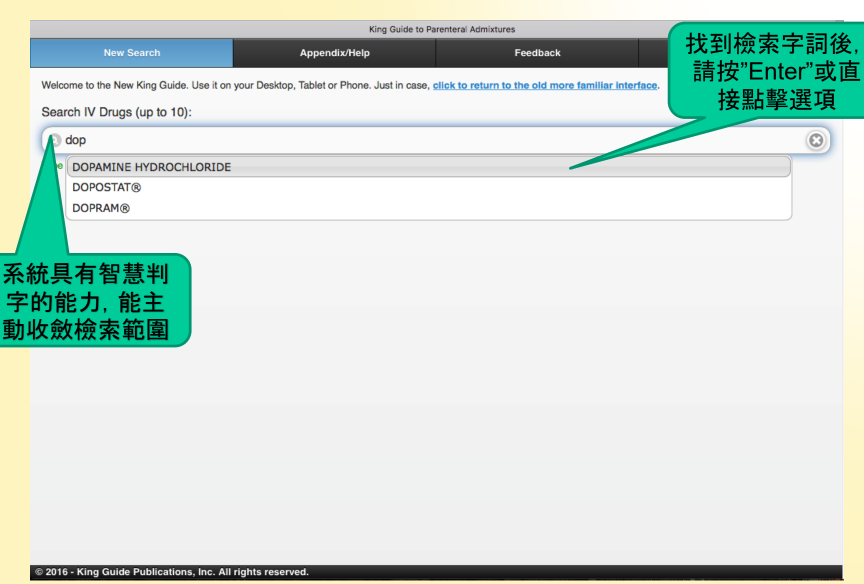


首頁





進行搜尋





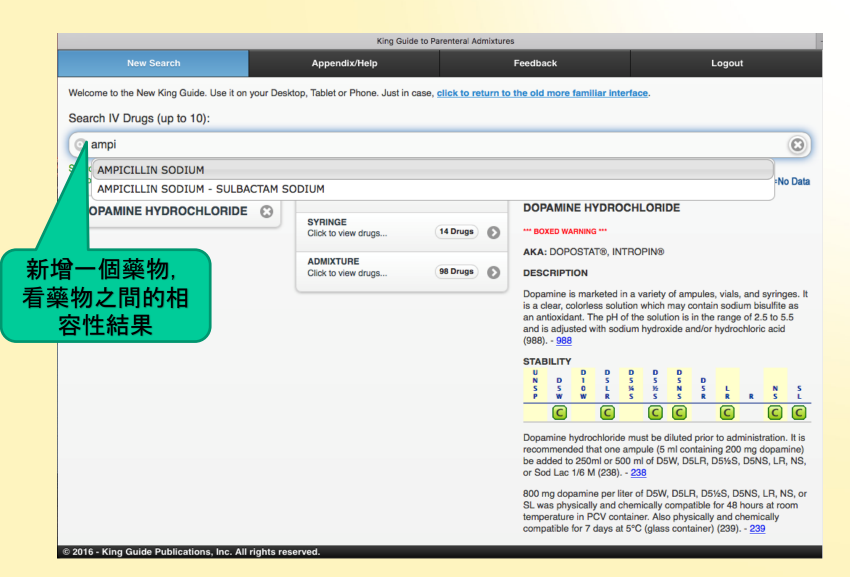
可再新增藥物, 看藥物之間的相 容性結果

藥物相容性檢視



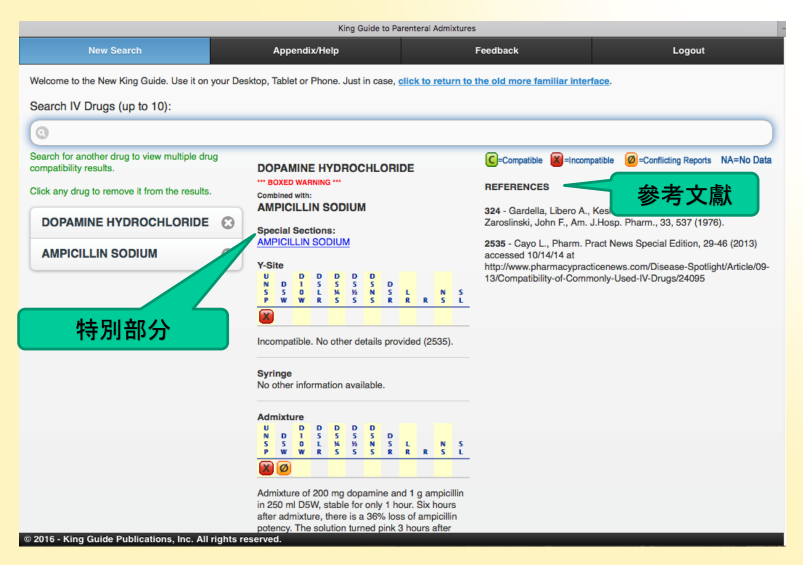


新增一個藥物





兩種藥物的相容性結果範例





特別部分的範例說明

King Guide to Parenteral Admixtures

www.kingguide.com/kgpa/files/ampicillin.pdf

AMPICILLIN SODIUM (cont'd-1)

AMPICILLIN SODIUM (cont'd-1) Issued 9/88

Extensive stability data for additional concentration levels have been presented (84) and are in general agreement with Ref. 64. At final concentrations of 20 mg/ml ampicillin in D5W and 0.9% sodium chloride, the following stability characteristics were observed (105).

Activity of Ampicillin in 0.9% Sodium Chloride Activity of Ampicillin in 5% Dextrose % of original activity* % of original activity*

Storage	Storage t	temperatur	re		Storage	Storage temperature			
time	-20°C	5°C	25°C	time	-20°C	5°C	25°C		
1/2 hr.	100:100	100:100	98:100	1/2 hr	95:95	100:98	94:94		
4 hr.	97:94	100:99	98:94	4 hr.	95:94	100:98	91:81		
8 hr.	96:93	97:97	98:94	8 hr.	90:92	98:97	77:76		
24 hr.	93:91	96:97	88:82	24 hr.	83:83	98:89	57:63		
2 days	92:87	96:81	78:77	2 days	66:65	97:73	39:52		
*% activity figures represent	2 different	lots	*% activity figures	*% activity figures represent 2 different lots					

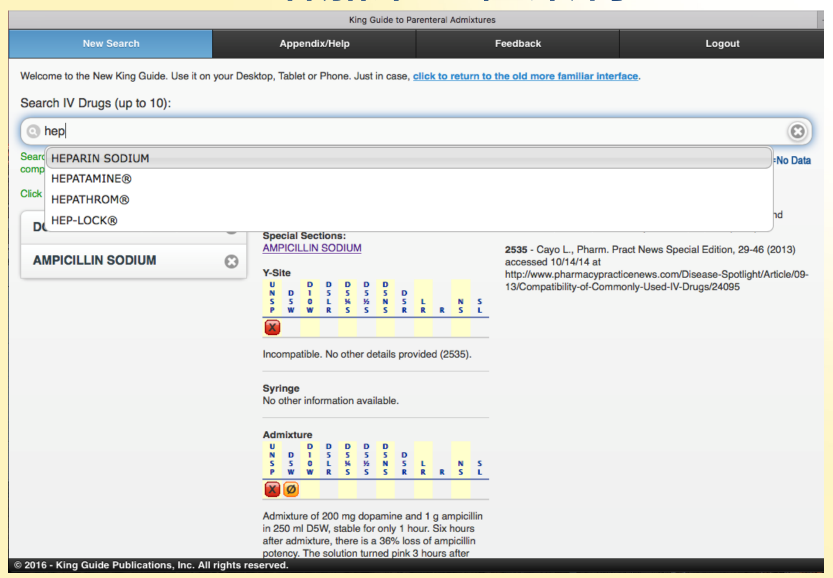
The following findings have also been published (168).

Stability of Ampicillin Solutions (1 mg/ml)

	% Initial	% Initial Activity									
	Storage	Storage	Temp.		Storage	Storage	Temp.				
Fluid	Time	4°C	25°C	Fluid	Time	4°C	25°C				
D5W	1 hr.	93	92	NS (cont.)12 hr.	97	100				
	4 hr.	100	94		24 hr.	100	100				
	12 hr.	94	98	LR	1 hr	98	100				
	24 hr.	89	79		4 hr.	89	78				
D10W	1 hr.	89	98		24 hr.	78	51				
	4 hr.	88	82		24 hr.	74	29				
	12 hr.	81	71	Isolyte M	1 hr.	100	100				
	24 hr.	79	62		4 hr.	100	100				
D5NS	1 hr.	88	94		12 hr.	100	100				
	4 hr.	81	76		24 hr.	100	100				
	12 hr.	78	72	Isolyte P	1 hr.	100	100				

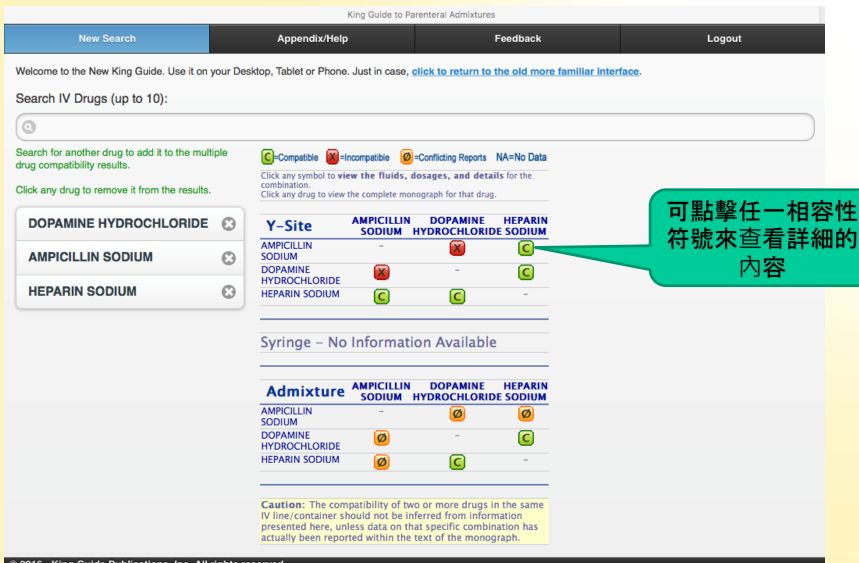


增加第三種藥物



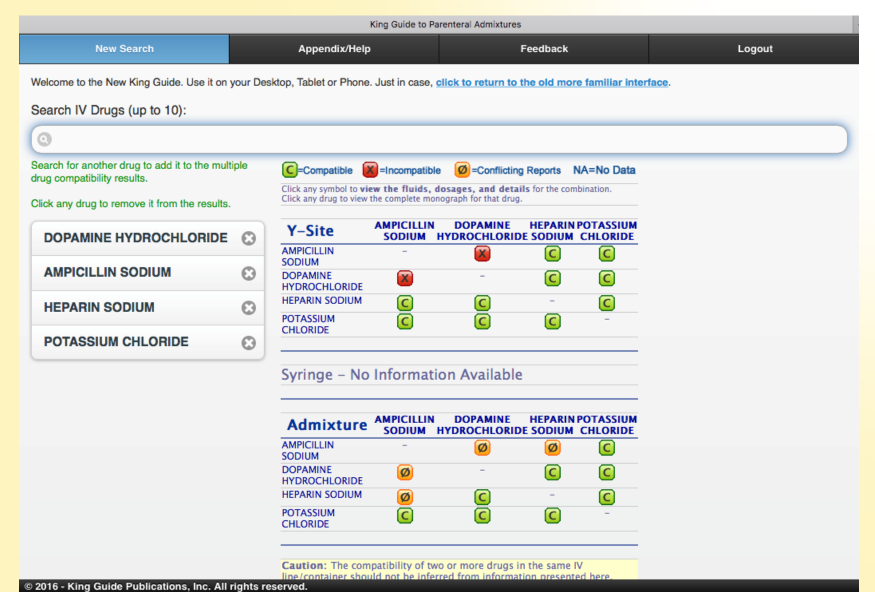


三種藥物的相容性結果範例





四種藥物的相容性結果範例



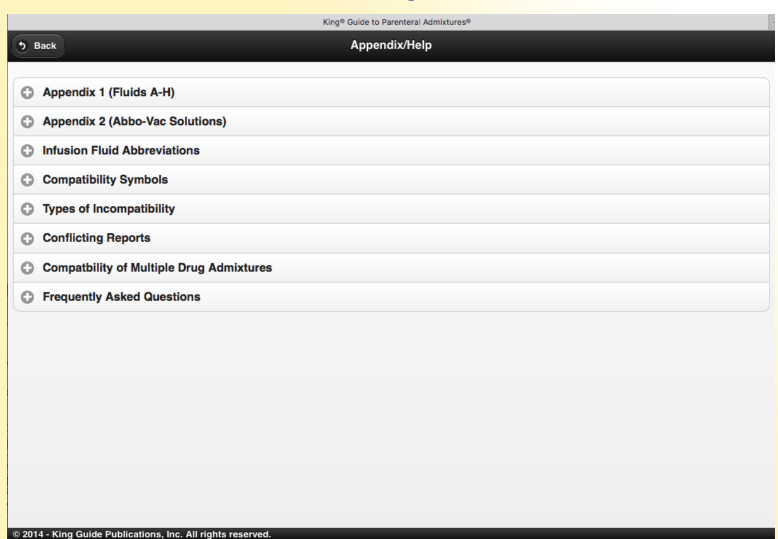


表格總覽

Deals New C			King Guide Compatibility Table											
Back New Si	Back New Search			Appendix/Help							Feedback			Logout
DOPAMINE HYDROCHLORIDE														
*** BOXED WARNING ***														
AKA: DOPOSTAT®, INTROPIN®														
Click any row to view the complete text monograph for the drug combination.														
Y-SITE COMPATIBILITY TABLE	U N S P	D 5 W	D 1 0 W	D 5 L R	D 5 ¼ S	D 5 ½ S	D 5 N S	D 5 R	L R	R	N S	S L		
ACYCLOVIR SODIUM	X	X												
ALATROFLOXACIN MESYLATE		C												
ALCOHOL, ETHYL		C												
ALDESLEUKIN		C												
ALPROSTADIL	C					C							點擊任何	可一行可
ALTEPLASE		Ø									Ø		看到詳紛	
AMIFOSTINE		C											H 2111 11	
AMIKACIN SULFATE	C													
AMINOSYN II		C												
AMIODARONE HYDROCHLORIDE	C										C			
AMPHOTERICIN B CHOLESTERYL SULFATE COMPLEX		X												
AMPICILLIN SODIUM	X													
ANIDULAFUNGIN © 2015 - King Guide Publications, Inc. All rights res	(C)													

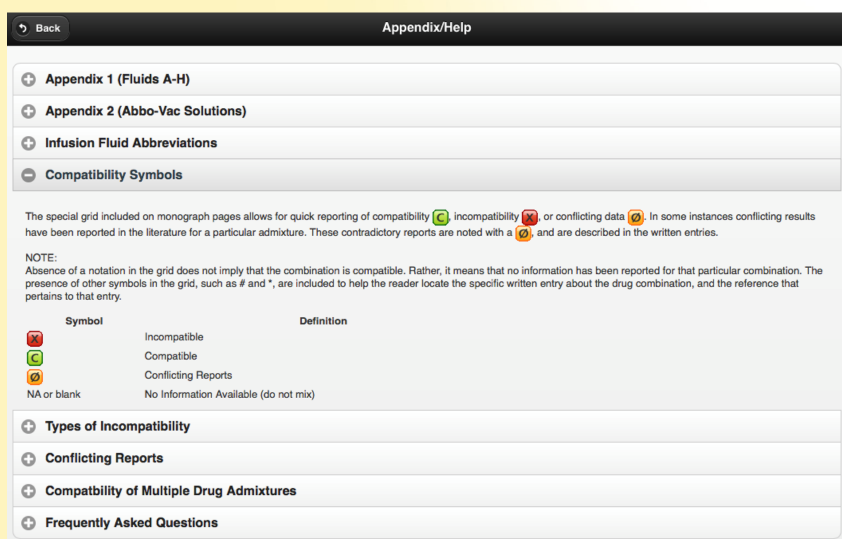


附錄/協助





相容性符號的意涵





注射液縮寫名稱對照表

King® Guide to Parenteral Admixtures®

5 Back

Appendix/Help

- Appendix 1 (Fluids A-H)
- Appendix 2 (Abbo-Vac Solutions)
- Infusion Fluid Abbreviations

Abbreviation Definition

UNSP Reports data on direct admixture, or those for which an infusion fluid was not specified in the original research report. The reader should refer to the written

entries for details on dose, concentration, temperature, etc.

BWFI Bacteriostatic Water For Injection

SWFI Sterile Water For Injection

D5W Dextrose 5% in Water (5% Dextrose Injection, U.S.P.)
D10W Dextrose 10% in Water (10% Dextrose Injection, U.S.P.)
D20W Dextrose 20% in Water (20% Dextrose Injection, U.S.P.)

D5LR Dextrose in Lactated Ringer's™ Solution (5% Dextrose in Lactated Ringer's&trade Injection)
D5¼S Dextrose 5% in 1/4 Strength Saline (5% Dextrose and 0.22% Sodium Chloride Injection, U.S.P.)

D5½S Dextrose 5% in 1/2 Strength Saline (5% Dextrose and 0.45 % Sodium Chloride Injection, U.S.P.)

D5NS Dextrose 5% in Normal Saline (5% Dextrose and 0.9% Sodium Chloride Injection, U.S.P.)

D5R Dextrose 5% in Ringer's™ Injection (5% Dextrose in Ringer's™ Injection)

D10NS Dextrose 10% in Normal Saline (10% Dextrose and 0.9% Sodium Chloride Injection, U.S.P.)

IS10W Invert Sugar 10% in Saline (10% Invert Sugar in 0.9% Sodium Chloride Injection)

LR Lactated Ringer's™ Injection, U.S.P.

Pr Hyd Protein Hydrolysate (Protein Hydrolysate Injection, U.S.P.)

R Ringer's™ Injection, U.S.P.

NS Sodium Chloride 0.9% (Normal Saline) (0.9% Sodium Chloride Injection, U.S.P.)

SOD CL 5 Sodium Chloride 5% (5% Sodium Chloride Injection)

SL Sodium Lactate, 1/6 Molar (M/6 Sodium Lactate Injection, U.S.P.)

Compatibility Symbols

Types of Incompatibility

© 2014 - King Guide Publications, Inc. All rights reserved.



Thank You