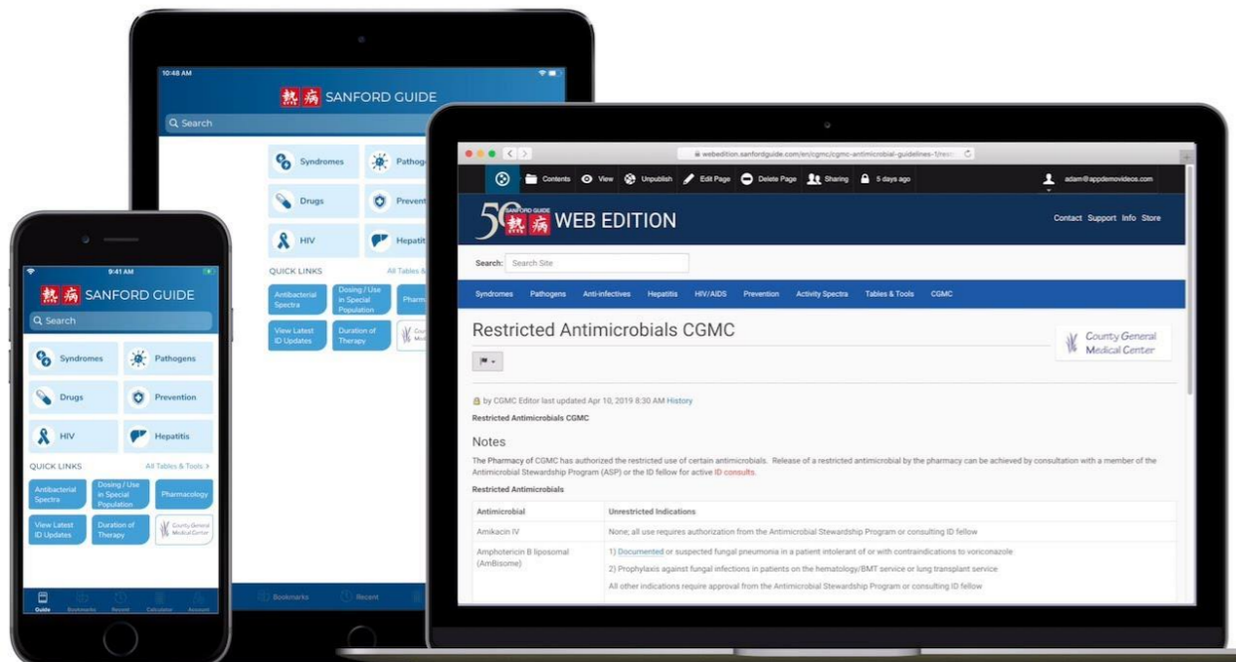


SANFORD GUIDE



SANFORD GUIDE COLLECTION



聯絡窗口：陳永祥

聯繫電話：(02)2658-2223#343



FlySheet
Med-Informatics

飛資得醫學資訊

目錄

CONTENTS

- ① 關於熱病
- ② 開始安裝
- ③ 上手使用
- ④ 注意事項

Part 01

關於熱病

ABOUT SANFORD GUIDE COLLECTION

關於熱病 Sanford Guide

被廣泛運用於院內的內科醫師、藥劑師以及臨床醫師等的熱病，現提供更方便查閱的App版！

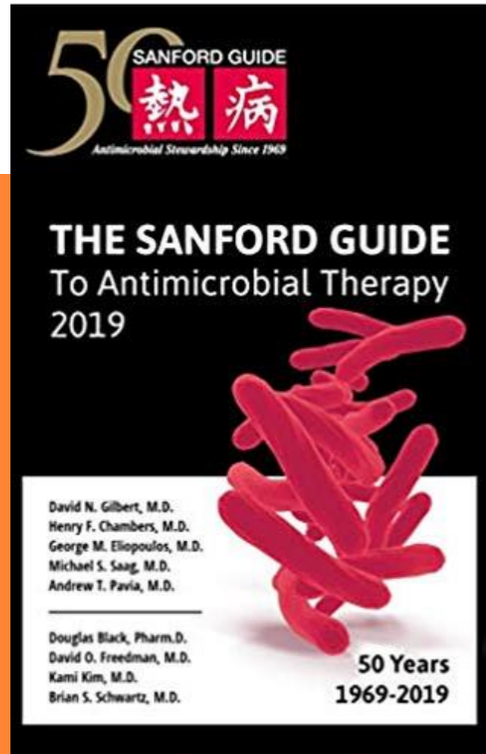
- 以紙本內容為基礎，提供更便利的瀏覽搜尋介面。
- 每月進行更新，以提供最新的醫藥資訊
- 即使在沒有網路的情況下，醫護人員還是可以使用APP進行資料檢索與瀏覽。

收錄內容

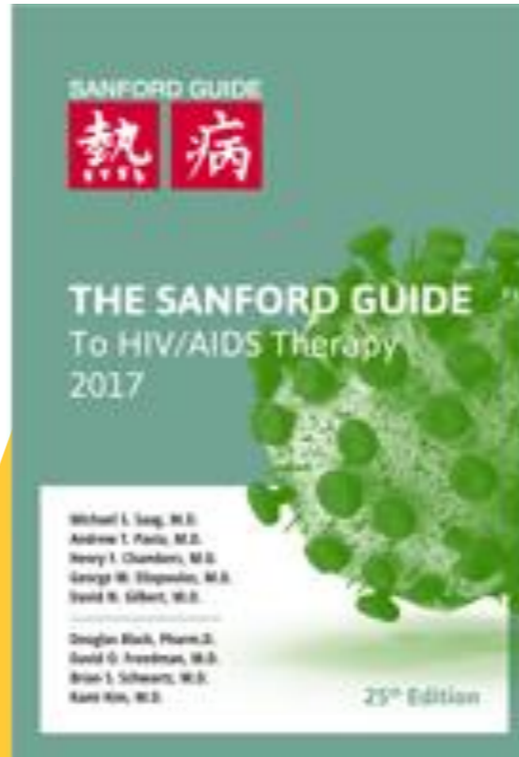
包括有各系統器官感染疾病的常見病原體、傳播途徑、診斷要點、首選和備選治療方案、藥物不良反應和應用注意事項，以及預防用藥等，並輔以有關文獻來體現實證醫學的權威性；涉及的病原體有細菌、真菌、寄生蟲和病毒等。



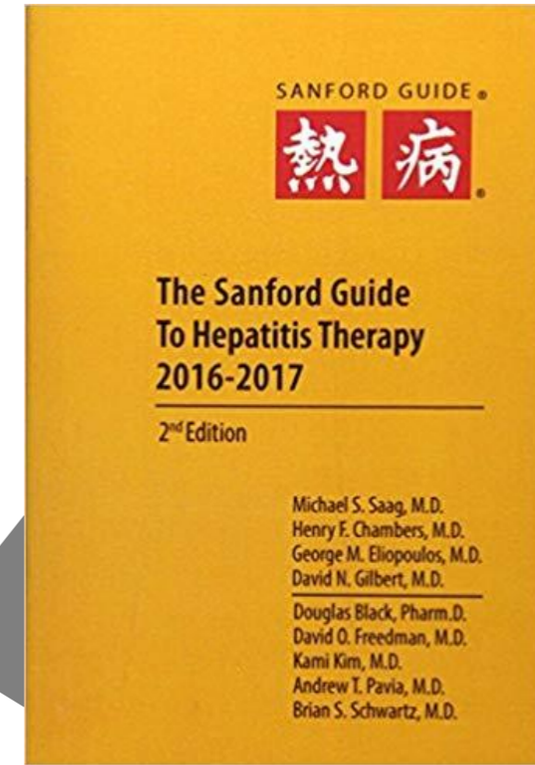
關於Sanford Guide Collection APP



Antimicrobial Therapy



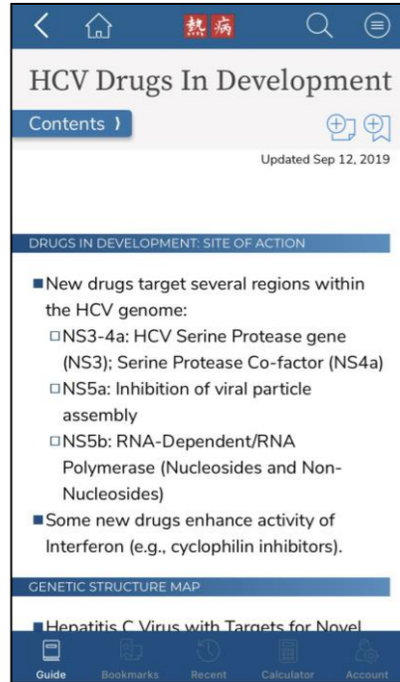
HIV/AIDS Therapy



Hepatitis Therapy

整合 Sanford Guide 的 Antimicrobial Therapy、HIV/AIDS Therapy 和 Hepatitis Therapy 的所有內容

與紙本截然不同的使用者體驗



	E. faecalis (S)	E. faecium (S)	E. faecalis (VRE)	E. faecium (VRE)	S. aureus MSSA	S. aureus HA-MRSA	S. aureus CA-MRSA
Penicillins							
Penicillin G	++	±	±	±	±	0	0
Penicillin VK	0	0	0	0	±	0	0
Nafcillin	0	0	0	0	++	0	0
Oxacillin	0	0	0	0	++	0	0
Cloxacillin	0	0	0	0	++	0	0
Flucloxacillin	0	0	0	0	++	0	0
Dicloxacillin	0	0	0	0	++	0	0
Ampicillin	++	±	±	±	±	0	0
Amoxicillin	++	±	±	±	±	0	0
Amox-Clav	+	±	±	±	+	0	0
Amp-Subb	+	±	±	±	+	0	0
Pip-Tazo	+	±	±	±	+	0	0



More Information

無縫整合收錄內容，並可對外連接至 PubMed等資源



Organized by Topics

全新排版，依主題瀏覽；更提供互動計算功能



Regularly Updated

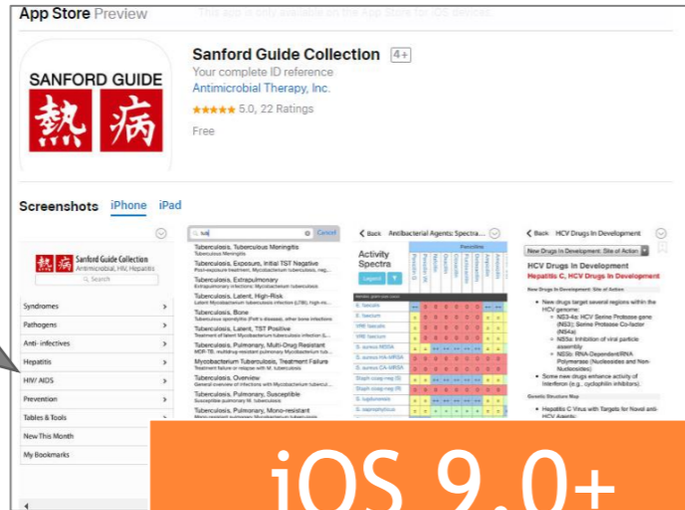
每月定期線上更新，依據最新證據提供最新發展

Part 02

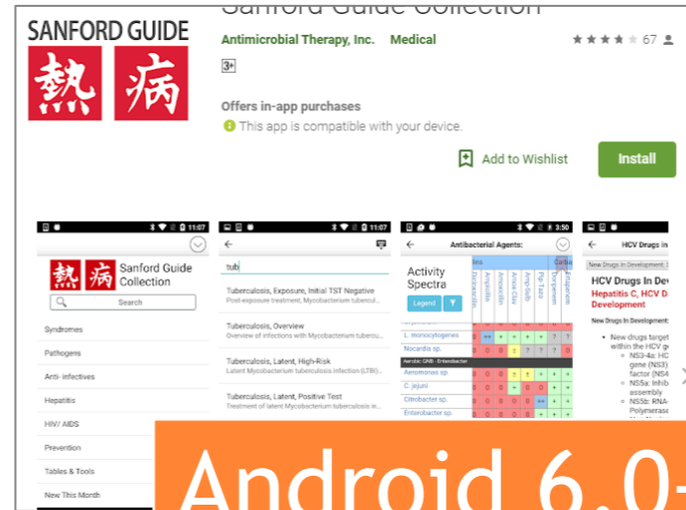
開始安裝
START TO INSTALL

依行動裝置類型下載適合之APP

適用於
iPhone, iPad,
和 iPod touch.



iOS 9.0+



Android 6.0+

適用於
Xbox One,
Win 10 版本
10586.0 +



Win10



Kindle

熱病 Sanford Guide App安裝說明

簡介：

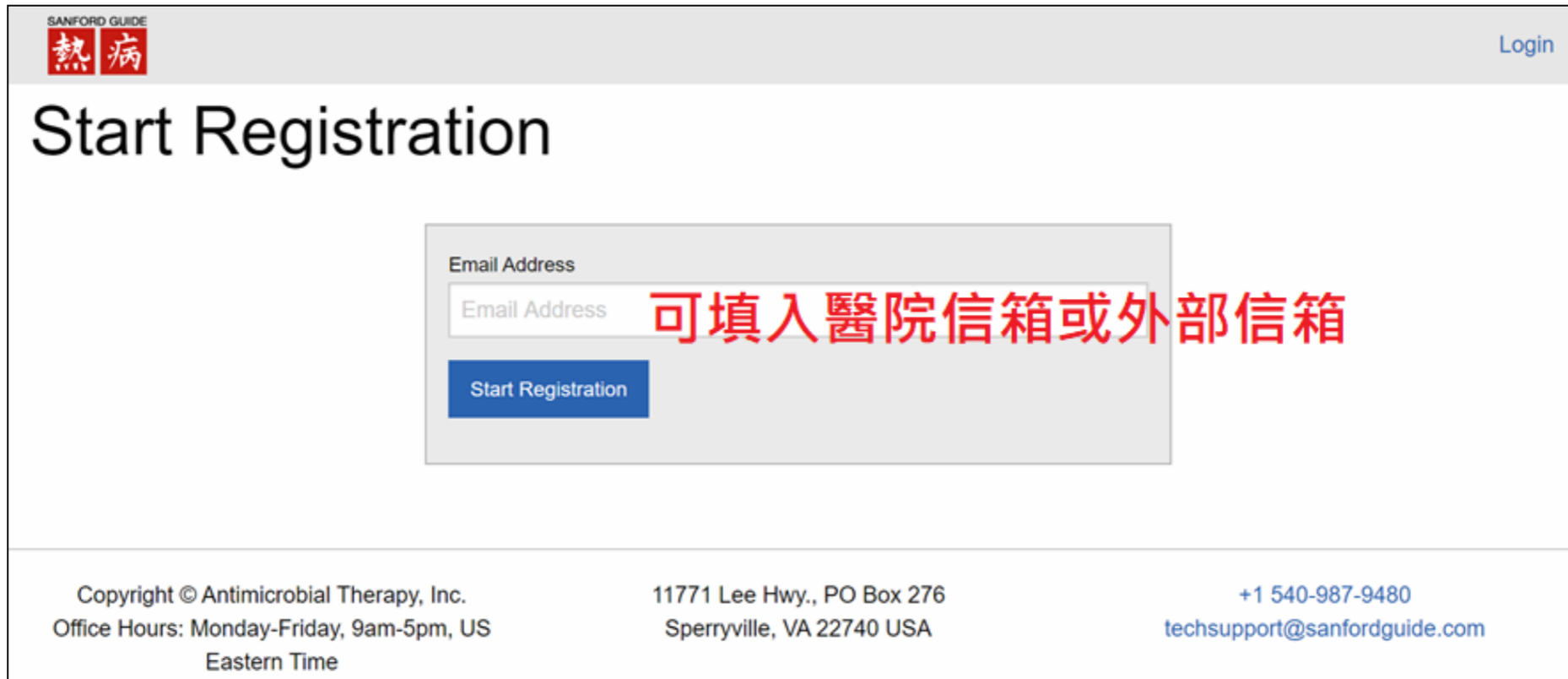
熱病提供各系統器官感染疾病的常見病原體(例如：細菌、真菌、寄生蟲和病毒等)、傳播途徑、診斷要點、首選和備選治療方案、藥物不良反應和應用注意事項，以及預防用藥等，並輔以相關文獻來體現實證醫學的權威性。

- APP申請網址：<https://register.sanfordguide.com/> (務必於醫院IP範圍內)
- [熱病App安裝指引有兩大部分說明：\(1\)App註冊；\(2\)App安裝。](#)

APP註冊說明 Step 1 (醫院IP範圍內)

登入APP註冊網頁<https://register.sanfordguide.com/>

並輸入您要申請的Email信箱(醫院信箱或私人信箱皆可)



SANFORD GUIDE 熱病 Login

Start Registration

Email Address

Email Address 可填入醫院信箱或外部信箱

Start Registration

Copyright © Antimicrobial Therapy, Inc.
Office Hours: Monday-Friday, 9am-5pm, US Eastern Time

11771 Lee Hwy., PO Box 276
Sperryville, VA 22740 USA

+1 540-987-9480
techsupport@sanfordguide.com

APP註冊說明 Step 2: 確認認證信

完成申請後，系統會自動回覆如下的訊息，請您立即打開信箱收信，若無以下訊息，則可能您不在機構的IP範圍內。

SANFORD GUIDE

 **熱病**

Login

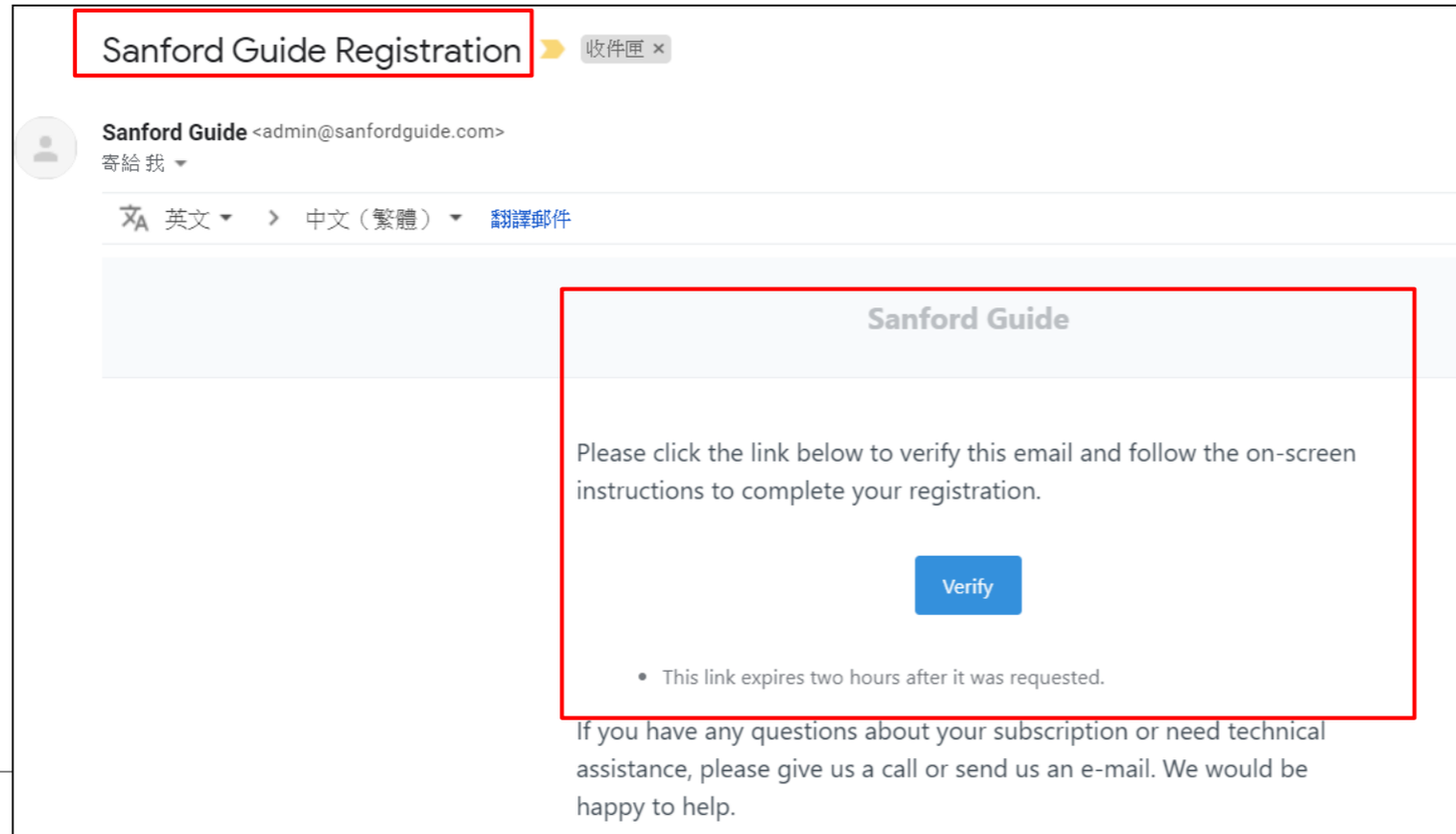
Email Sent

Thank you! We have sent you an email to verify your identity. Please click the link in the message to proceed.

If you do not see the email, please check your junk or spam folder.

APP註冊說明 Step 3: 點擊“認證”啟用

進入個人信箱收信：點擊Verify (兩小時內有效)，完成個人資訊建立。



APP註冊說明 Step 4: 個人註冊資訊確認

(1)如果您先前有註冊過，系統會忽略個人資訊的註冊，請直接用您原本設定的密碼登入App。

* 若忘記密碼，可點選下方的連結進行密碼重設。

(2)如果您是 newUser 註冊，請繼續參考下列說明。

APP註冊說明 Step 5: 新用戶個人資訊註冊



New User Account: 您申請的Email

First Name	Last Name
<input type="text" value="英文名"/>	<input type="text" value="英文姓"/>
Password	Confirm Password
<input type="text" value="設定您的密碼"/>	<input type="text" value="重複您所設定的密碼"/>
User Preferences	
<input checked="" type="checkbox"/> Yes	是否允許出版社每月寄送通知給您 Please send me a monthly update about Sanford Guide. (Your address will not be disclosed to outside parties.)
<input type="checkbox"/> No	是否定期提供給您個人的使用紀錄 Collect and provide me access to my Sanford Guide usage data.
<input checked="" type="checkbox"/> Yes	是否同意出版社匿名蒐集您的使用資料 Help us improve by allowing the collection of anonymous usage data.
<input type="button" value="Submit"/> <input type="button" value="Reset"/>	

請依據表格內容填寫您的個人資訊，使用者資訊建議選擇預設值，並同意接受出版社蒐集您的使用資料，以利圖書館評估是否續訂。

APP註冊說明 Step 6：下載熱病App

完成註冊後，依據您的手機載具下載對應的App

SANFORD GUIDE



Thank you for subscribing to Sanford Guide Collection. Your subscription will remain active for the duration of your institution's subscription. Your subscription allows you to access Antimicrobial Therapy, HIV/AIDS Therapy, and Hepatitis Therapy content from any mobile device running iOS or Android. Please follow the instructions below to access your subscription.

Activation Instructions

1. Download the **Sanford Guide Collection** app from the [Apple App Store](#), [Google Play](#), [Amazon App Store](#), or the [Microsoft Store](#).

The icon will look like this:



2. Open the Sanford Guide Collection app.
3. Skip any requests to enter your Google Play or Apple password and continue to the next screen.
4. Enter your username (email address) and password.
5. After you log in, your app will begin downloading Sanford Guide content. Please note that this may take a few minutes depending on the speed of your internet connection.

For a 3-minute video tutorial on how to make the most of your subscription, [click here](#).

熱病APP安裝 Step 1

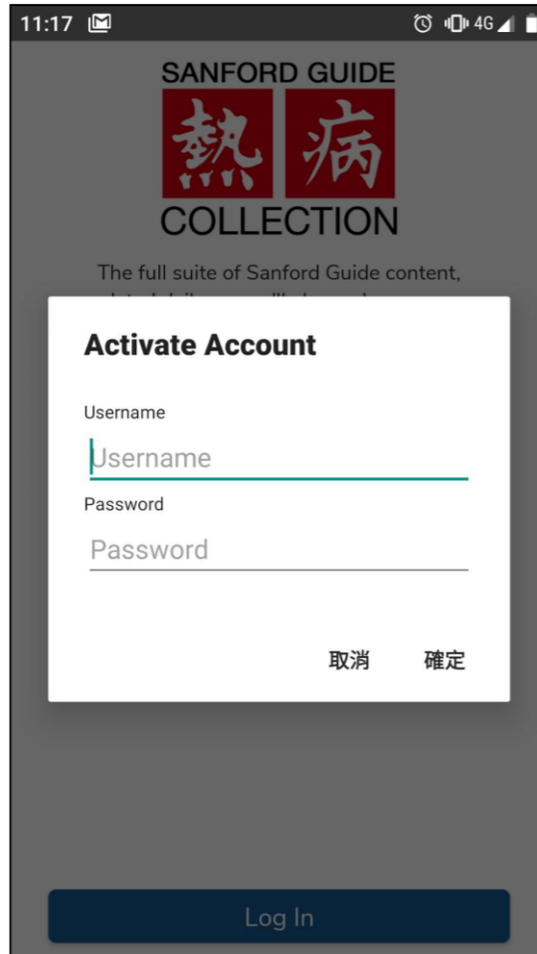
此次APP涵蓋熱病三大主題：

Antimicrobial Therapy、HIV/Aids、Hepatitis，請至手機的應用程式商店 (Google Play、APP Store) 搜尋 Sanford Guide - **Collection**

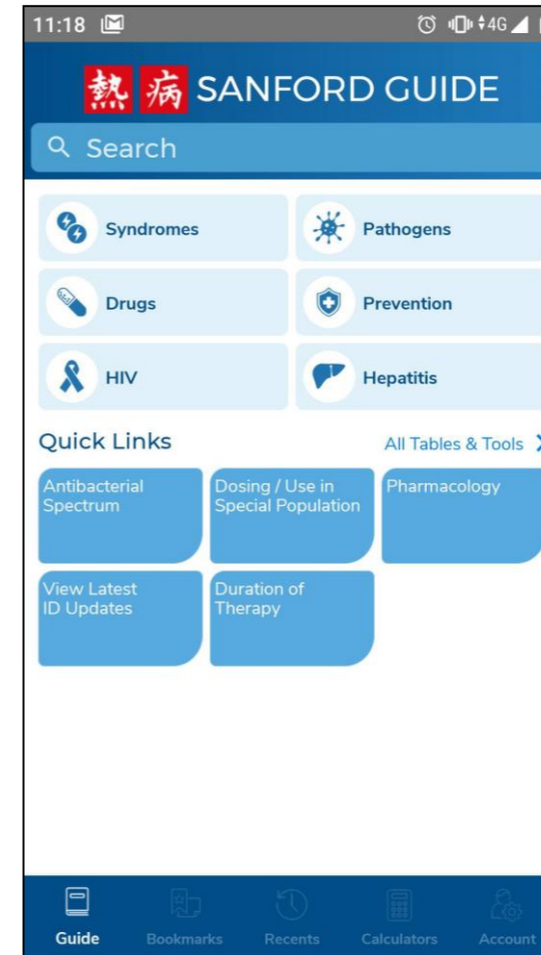


APP安裝 Step 2: 登入使用(可離線使用)

- 輸入已申請帳號(Email)及密碼



- 安裝完成後畫面



Part 03

上手使用 START TO USE

可依主題瀏覽

- Syndromes / Diseases
 - Organized by site of infection
- Pathogens
 - Bacterial
 - Fungal
 - Mycobacterial
 - Parasitic
 - Viral
- Anti-infective Drugs
 - Antibacterial
 - Antifungal
 - Antimycobacterial
 - Antiparasitic
 - Antiviral
 - Antiretroviral
- Hepatitis
 - Hepatitis A
 - Hepatitis B
 - Hepatitis C
 - Hepatitis D
 - Hepatitis Immunization
- HIV/AIDS
 - Patient Evaluation
 - Diagnosis
 - Resistance and Mutations
 - Antiretroviral Therapy
 - Antiretroviral Drug Information
 - Opportunistic Infections
- Prevention
 - Immunization
 - Surgical procedures
 - Dental procedures
 - Post-exposure prophylaxis
 - Transplants
- Tables and Tools
 - Activity spectra (bacterial, fungal, viral)
 - Pediatric dosing (≥ 28 days)
 - Pregnancy risk categories
 - Use of antimicrobials during lactation
 - Dosing calculators (creatinine clearance, colistin dosing, etc)
 - Dosing tools (obesity, continuous / prolonged infusion, desensitization)
 - Many more...

熱病 SANFORD GUIDE

Search

- Syndromes
- Pathogens
- Drugs
- Prevention
- HIV
- Hepatitis

QUICK LINKS [All Tables & Tools >](#)

- Antibacterial Spectra
- Dosing / Use in Special Population
- Pharmacology
- View Latest ID Updates
- Duration of Therapy

Guide Bookmarks Recent Calculator Account

亦可輸入關鍵字查詢(查詢標題與內文全文)

熱病 SANFORD GUIDE

Search

Syndromes Pathogens

Drugs Prevention

HIV Hepatitis

QUICK LINKS All Tables & Tools >

Antibacterial Spectra Dosing / Use in Special Population Pharmacology

View Latest ID Updates Duration of Therapy

Guide Bookmarks Recent Calculator Account

熱病

Search Fever

- Typhoid Fever, Enteric Fever
S. typhi Salmonella sp. Typhoid Fever Enteric Fev...
- Other Rickettsiae, Spotted Fevers
African tick bite fever Flinders Island spotted fev...
- Yellow Fever Virus**
Yellow Fever, yellow fever, virus
- Trench Fever
B. quintana Bartonella sp. Trench Fever Systemic...
- Rocky Mountain Spotted Fever
Rocky Mountain Spotted Fever Systemic Febrile...
- Rheumatic Fever, Prophylaxis
Prophylaxis Rheumatic Fever, rheumatic, fever, p...
- Acute Rheumatic Fever, Empiric Th...
Rheumatic Fever, acute, rheumatic, fever, empiri...
- Relapsing Fever

123 space search

熱病

Yellow Fever Virus

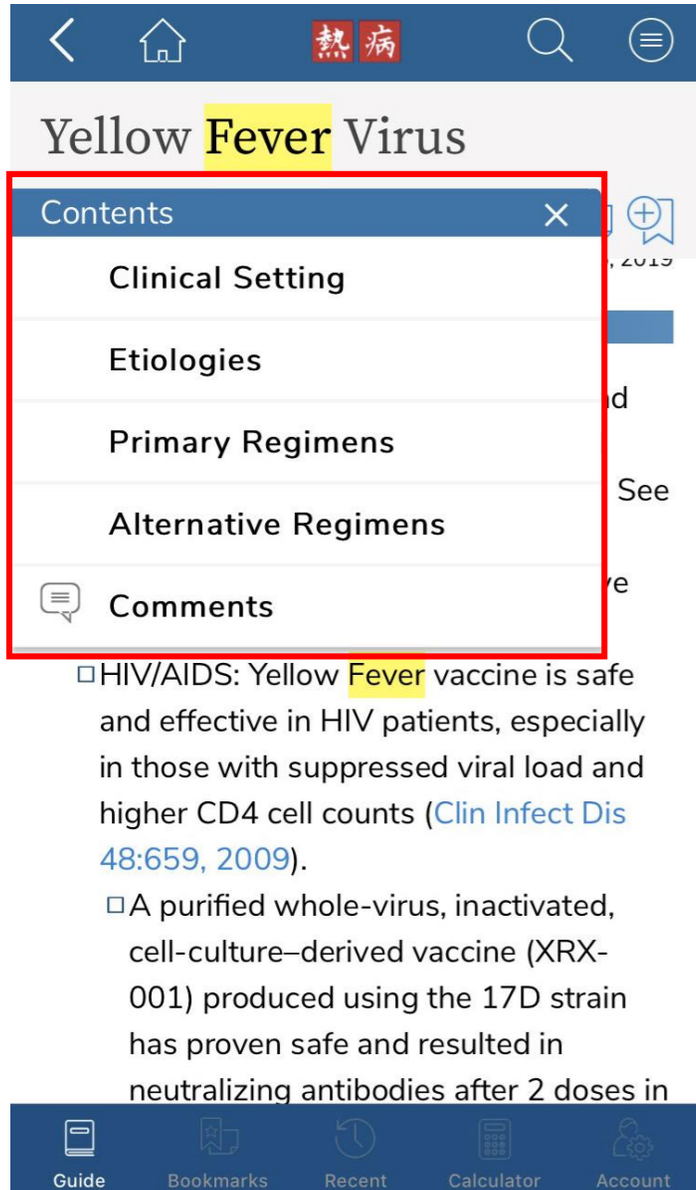
Contents) Updated Oct 26, 2017

CLINICAL SETTING

- Yellow Fever is reemerging in Africa and South America as a result of increased urbanization of susceptible population. See [Lancet Infect Dis 1:11, 2001](#).
- Vaccination/immunization is an effective preventative ([JAMA 276:1157, 1996](#)).
 - HIV/AIDS: Yellow Fever vaccine is safe and effective in HIV patients, especially in those with suppressed viral load and higher CD4 cell counts ([Clin Infect Dis 48:659, 2009](#)).
 - A purified whole-virus, inactivated, cell-culture-derived vaccine (XRX-001) produced using the 17D strain has proven safe and resulted in neutralizing antibodies after 2 doses in

Guide Bookmarks Recent Calculator Account

使用大綱方式瀏覽內容 (依內容性質不同提供)



Yellow **Fever** Virus

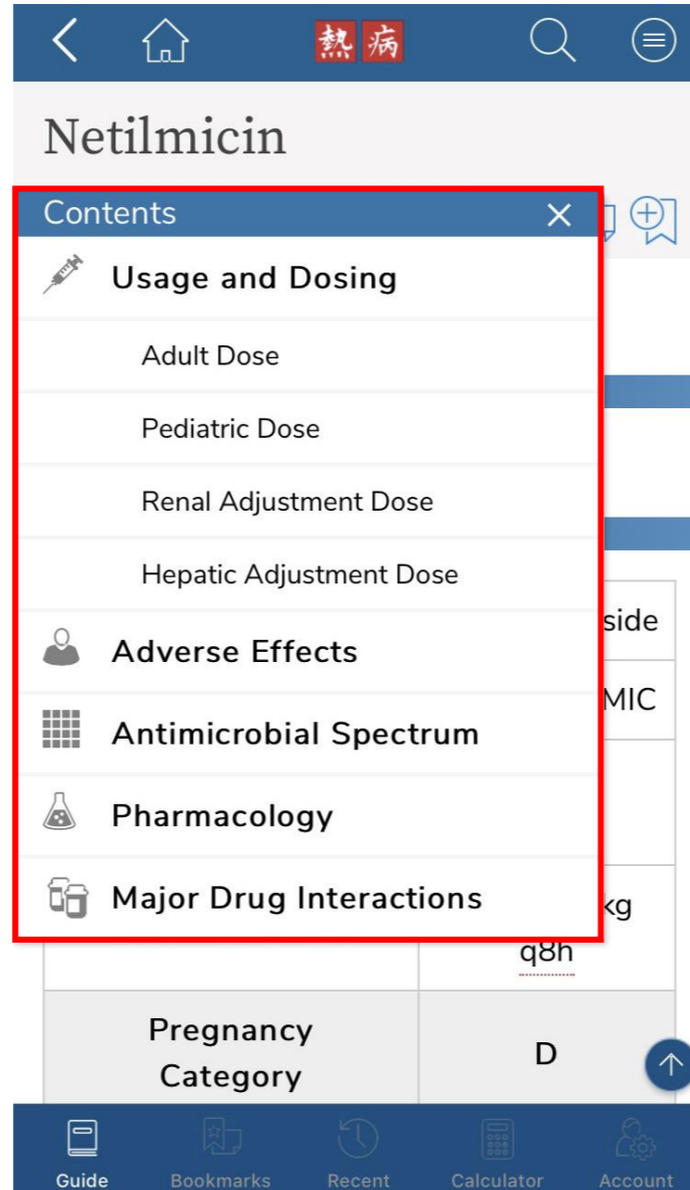
Contents

- Clinical Setting
- Etiologies
- Primary Regimens
- Alternative Regimens
- Comments

□ HIV/AIDS: Yellow **Fever** vaccine is safe and effective in HIV patients, especially in those with suppressed viral load and higher CD4 cell counts ([Clin Infect Dis 48:659, 2009](#)).

□ A purified whole-virus, inactivated, cell-culture-derived vaccine (XRX-001) produced using the 17D strain has proven safe and resulted in neutralizing antibodies after 2 doses in

Guide Bookmarks Recent Calculator Account



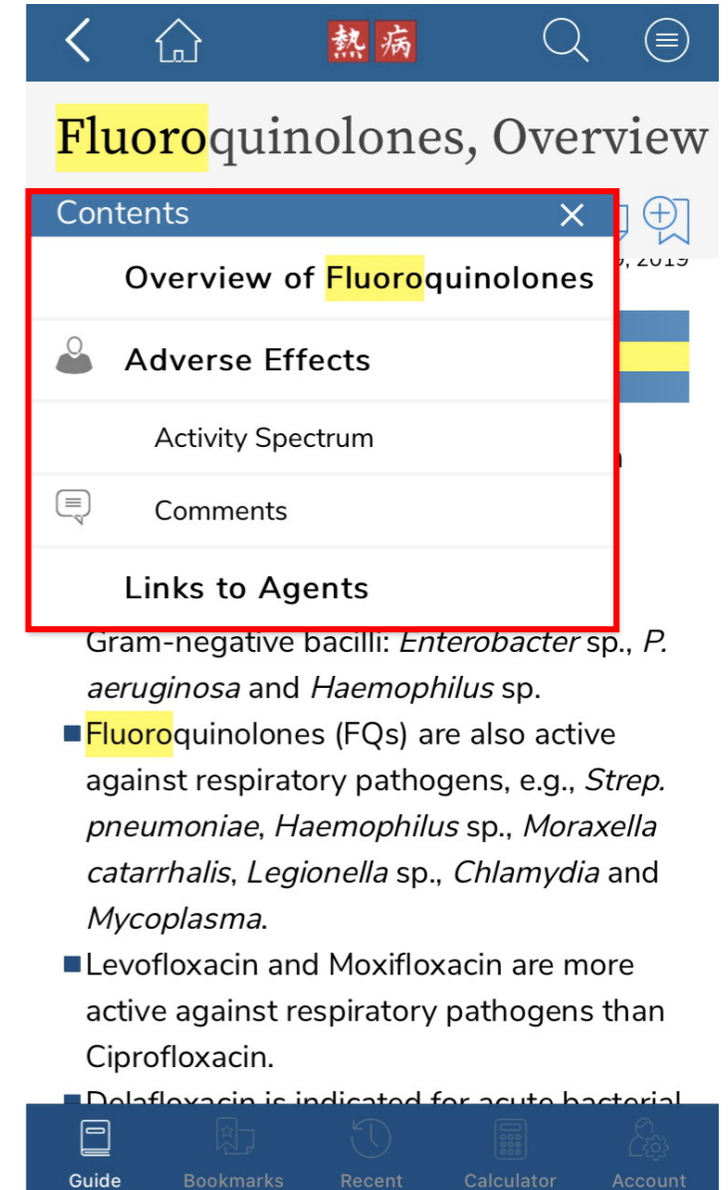
Netilmicin

Contents

- Usage and Dosing
 - Adult Dose
 - Pediatric Dose
 - Renal Adjustment Dose
 - Hepatic Adjustment Dose
- Adverse Effects
- Antimicrobial Spectrum
- Pharmacology
- Major Drug Interactions

Pregnancy Category D

Guide Bookmarks Recent Calculator Account



Fluoroquinolones, Overview

Contents

- Overview of **Fluoro**quinolones
- Adverse Effects
- Activity Spectrum
- Comments
- Links to Agents

Gram-negative bacilli: *Enterobacter* sp., *P. aeruginosa* and *Haemophilus* sp.

- **Fluoro**quinolones (FQs) are also active against respiratory pathogens, e.g., *Strep. pneumoniae*, *Haemophilus* sp., *Moraxella catarrhalis*, *Legionella* sp., *Chlamydia* and *Mycoplasma*.
- Levofloxacin and Moxifloxacin are more active against respiratory pathogens than Ciprofloxacin.
- Delafloxacin is indicated for acute bacterial

Guide Bookmarks Recent Calculator Account

整合內部內容串接，亦可串接外部內容

PubMed Mobile will be replaced by the new PubMed in early March. Click here to try the new PubMed!

↓ Full text

Salmonella Infections in Childhood.

Review article
Bula-Rudas FJ, et al. Adv Pediatr. 2015.
[Show full citation](#)

Abstract
Salmonella are gram-negative bacilli within the family Enterobacteriaceae. They are the cause of significant morbidity and mortality worldwide. Animals (pets) are an important reservoir for nontyphoidal Salmonella, whereas humans are the only natural host and reservoir for Salmonella Typhi. Salmonella infections are a major cause of gastroenteritis worldwide. They account for an estimated 2.8 billion cases of

Guide Bookmarks Recent Calculator Account

回到頁首

Bacteremia, Salmonella sp.

Contents)

- Liver disease
- Sickle cell disease
- Gastric acid suppression
- Manifestations in Children (Adv Pediatr 62:29, 2015).
- See also: Typhoid Fever

ETIOLOGIES

- **Salmonella enterica** - a variety of serotypes including Typhi, Paratyphi, Enteritidis, Typhimurium and Choleraesuis

PRIMARY REGIMENS

- Ciprofloxacin 400 mg IV q12h or 750 mg po q12h
- Levofloxacin 750 mg po/IV q24h
- Duration of therapy depends on the presence or absence of extra-intestinal

加入書籤

Guide Bookmarks Recent Calculator Account

Salmonella sp.

Contents)

Updated Nov 26, 2018

CLINICAL SETTING

- Foodborne illness, often in an outbreak setting.
- Treatment not recommended for mild-to-moderate gastroenteritis in immunocompetent patients as infection is self-limited.
- Recommendations below are for patients with severe illness, immunocompromised patients, others at risk of complication or invasive disease (young children, elderly).
- CLSI has established interpretive breakpoints for susceptibility to Ciprofloxacin (Clin Infect Dis 55:1107, 2012)
 - Susceptible strains: MIC < 0.06 µg/mL

Guide Bookmarks Recent Calculator Account

連結相關計算器

熱病

Cefotetan

Contents)

ADULT DOSE

Usual Dose	1-3 gm IV/IM q12h (max 6 gm q24h)
------------	-----------------------------------

PEDIATRIC DOSE

- Age > 28 days: 60-100 mg/kg/day, divided q12h (max 6 gm/day)

RENAL ADJUSTMENT DOSE

- Body weight and Creatinine Clearance calculations

Half-life (Normal/ESRD)/hr	4/13-25
Reference Dose Normal Renal	1-2 gm q12h

Guide Bookmarks Recent Calculator Account

熱病

Creatinine Clearance (CrCl)

Creatinine Clearance

Sex	Male <input checked="" type="radio"/> Female <input type="radio"/>
Age in Years	<input type="text"/>
Height	<input type="text"/> ft <input type="text"/> in <input checked="" type="radio"/> ft <input type="radio"/> cm
Weight	<input type="text"/> 0.00 <input checked="" type="radio"/> lbs <input type="radio"/> kg
Serum Creatinine	<input type="text"/> 0.00 <input checked="" type="radio"/> mg/dL <input type="radio"/> micromol/L

Calculate Reset Inputs

Guide Bookmarks Recent Calculator Account

熱病

Creatinine Clearance (CrCl)

Creatinine Clearance

Sex	Male <input checked="" type="radio"/> Female <input type="radio"/>
Age in Years	<input type="text"/>
Height	<input type="text"/> ft <input type="text"/> in <input checked="" type="radio"/> ft <input type="radio"/> cm

Done

- Body Mass Index (BMI)
- Body Surface Area (BSA)
- Child Pugh Score
- Colistin Dosing

相關的表格與工具

Navigation bar: Tables & Tools

- Usage & Dosing
- Calculators
- Adverse Effects
- Activity Spectra
- Pharmacology Data
- Drug Interactions
- Local Guidelines

Bottom bar: Guide, Bookmarks, Recent, Calculator, Account

Navigation bar: Activity Spect...

- Antibacterial Agents: Spectra of Activity
- Antifungal Agents: Spectra of Activity
- Antiviral Agents: Spectra of Activity
- Antibacterial Spectra Legend

Bottom bar: Guide, Bookmarks, Recent, Calculator, Account

Navigation bar: Calculators

- Body Mass Index
- Body Surface Area
- Child- Pugh Score
- Child- Turcotte- Pugh Score: Formulas
- Colistin Dosing
- Creatinine Clearance
- Creatinine Clearance: Formulas
- Glomerular Filtration Rate
- Ideal Body Weight
- MELD Score
- Pneumonia Severity Index (PSI)

Bottom bar: Guide, Bookmarks, Recent, Calculator, Account

Activity Spectra (在Tables & Tools)中

熱病

ADD ALL
ADD BUG/DRUG
PIVOT AXES

Clear All Columns X

Clear All Rows X

熱病

Search for...

輸入藥物或病原

Add All Bugs
Add All Drugs
Add All
Clear All Bugs
Clear All Drugs
Clear All

Drug Groups

Name	Abbr
Aminoglycosides	AG
Carbapenems	Carb
Fluoroquinolone	FQ
Glyco/Lipo	-
Lincosamide	Linco
Macrolides	Macro
Monobactam	-
Oral Cephalosporins	O Ceph
Other	-
Oxazolid	Ox-lid
Parenteral Cephalosporins	P Ceph

Guide Bookmarks Recent Calculator Account

熱病

ADD ALL
ADD BUG/DRUG
PIVOT AXES

表格轉置

Aerobic, gram positive cocci

	E. faecalis (S)	E. faecium (S)	E. faecalis (VRE)	E. faecium (VRE)	S. aureus MSSA	S. aureus HA-I	S. aureus CA-I
Penicillins							
Penicillin G	++	±	±	±	±		
Penicillin VK	0	0	0	0	±	0	0
Nafcillin	0	0	0	0	++	0	0
Oxacillin	0	0	0	0	++		
Cloxacillin	0	0	0	0	++		
Flucloxacillin	0	0	0	0	++		
Dicloxacillin	0	0	0	0	++		
Ampicillin	++	±	±	±	±	0	0
Amoxicillin	++	±	±	±	±	0	0
Amox-Clav	+	±	±	±	±	0	0
Amp-Sulb	+	±	±	±	+	0	0
Pip-Tazo	+	+	+	+	+	0	0

E. faecalis (VRE) and Penicillin G
SG Variable

S. aureus MSSA and Amox-Clav
SG Active

Guide Bookmarks Recent Calculator Account

Dosing/Use in Special Populations 特殊族群(如藥物半衰期及劑量)

Navigation menu with 'Usage & Dosing' highlighted in a yellow box.

- Usage & Dosing
- Calculators
- Adverse Effects
- Activity Spectra
- Pharmacology Data
- Drug Interactions
- Local Guidelines

Bottom navigation bar: Guide, Bookmarks, Recent, Calculator, Account

Renal Impairment Dosing screen showing a table of antimicrobials.

Antimicrobial	Half-life	Dosing
Antibacterials		
<u>Aminoglycosides, MDD</u>		
<u>Amikacin</u>	View	View
<u>Gentamicin</u>	View	View
<u>Netilmicin</u>	View	View
<u>Plazomicin</u>	View	View
<u>Tobramycin</u>	View	View
<u>Aminoglycosides, ODD</u>		
<u>Amikacin</u>	View	View
<u>Gentamicin</u>	View	View
<u>Isepamicin</u>	View	View
<u>Kanamycin</u>	View	View
<u>Netilmicin</u>	View	View
<u>Streptomycin</u>	View	View
<u>Tobramycin</u>	View	View
<u>Beta-Lactams</u>		
<u>Carbapenems</u>		

Bottom navigation bar: Guide, Bookmarks, Recent, Calculator, Account

Amikacin

Half-Life, Hrs

Renal Function Normal:	2-3
ESRD:	30-70

Check levels with CAPD, PK highly variable. Usual method w/CAPD: 2L dialysis fluid replaced qid (Example amikacin: give 8L x 20 mg lost/L = 160 mg amikacin IV supplement daily).

High flux HD membranes lead to unpredictable drug CI; measure post-dialysis drug levels.

Amikacin

Dosing

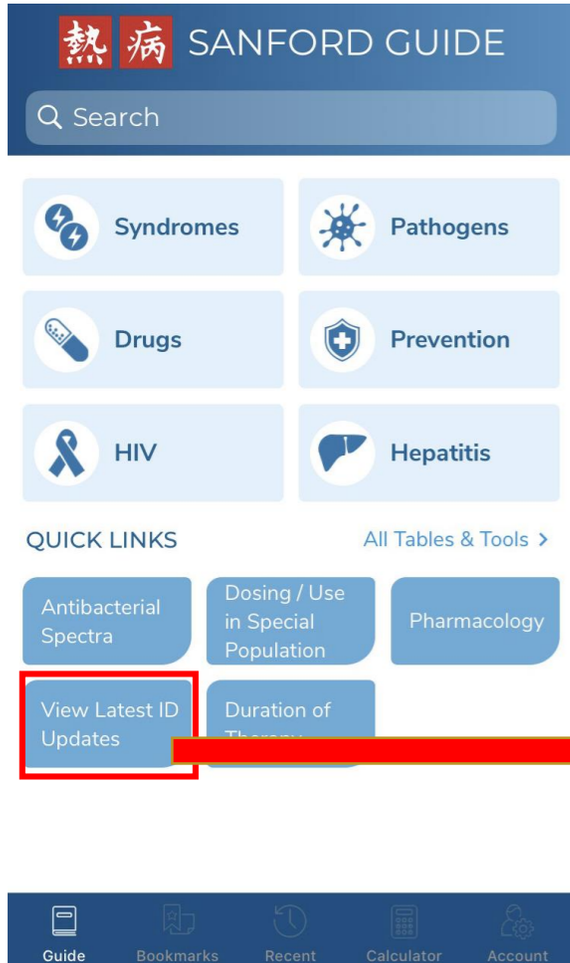
Renal Function Normal:	7.5 mg/kg IM/IV q12h (once-daily dosing below)
CrCl >50-90:	7.5 mg/kg q12h
CrCl 10-50:	7.5 mg/kg q24h
CrCl <10:	7.5 mg/kg q48h
Hemodialysis:	7.5 mg/kg q48h (+ extra 3.75 mg/kg AD)
CAPD:	15-20 mg lost per L of dialysate/day
CRRT:	7.5 mg/kg q24h

Check levels with CAPD, PK highly variable. Usual method w/CAPD: 2L dialysis fluid replaced qid (Example amikacin: give 8L x 20 mg lost/L = 160 mg amikacin IV supplement daily).

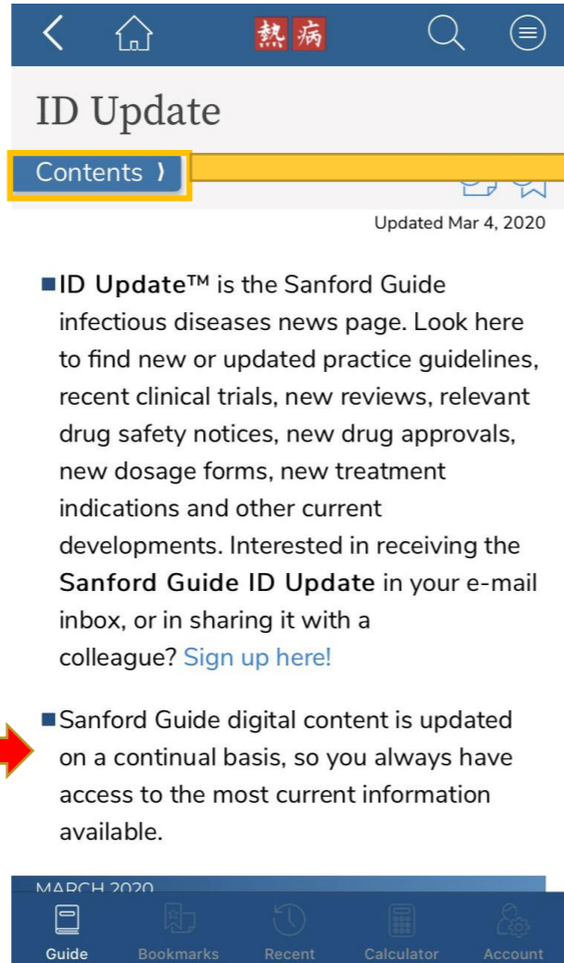
High flux HD membranes lead to unpredictable drug CI; measure post-dialysis drug levels.

Close

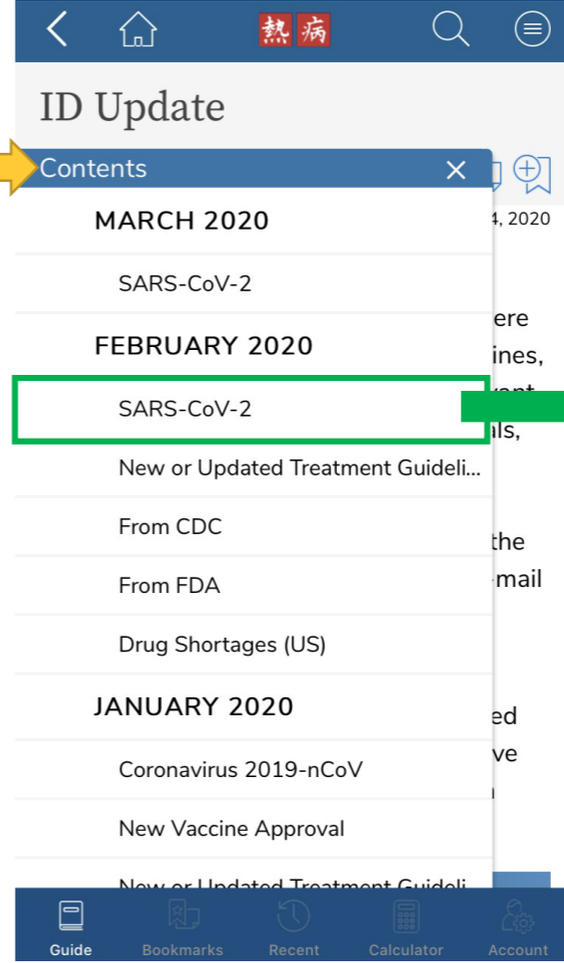
每月更新提示



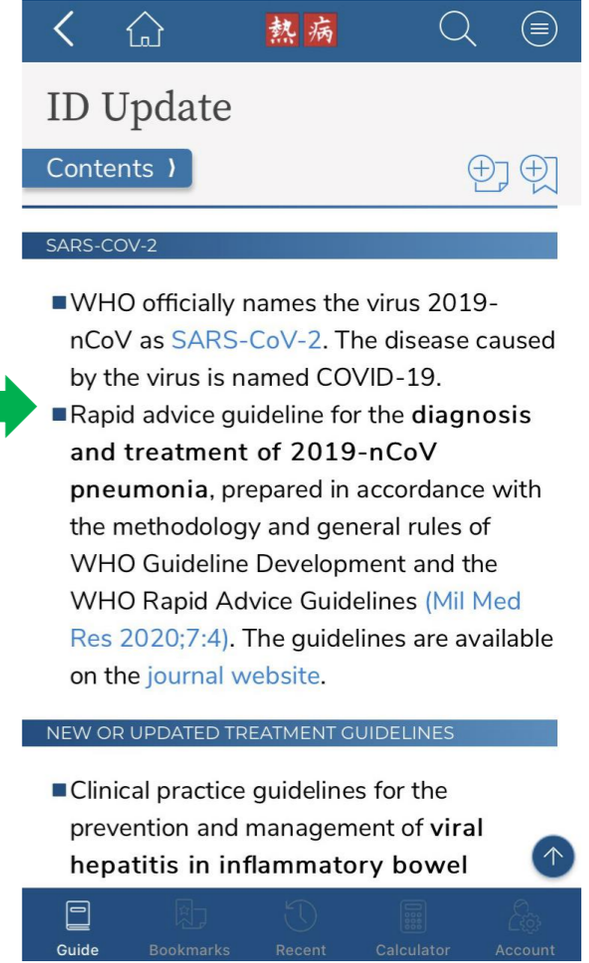
The image shows the Sanford Guide home screen. At the top, there is a search bar and the title "熱病 SANFORD GUIDE". Below the search bar are six category buttons: Syndromes, Pathogens, Drugs, Prevention, HIV, and Hepatitis. Underneath these is a "QUICK LINKS" section with buttons for "Antibacterial Spectra", "Dosing / Use in Special Population", "Pharmacology", "View Latest ID Updates" (highlighted with a red box), and "Duration of Therapy". At the bottom is a navigation bar with icons for Guide, Bookmarks, Recent, Calculator, and Account.



The image shows the "ID Update" page. The title is "ID Update" with a subtitle "Updated Mar 4, 2020". A yellow arrow points from the "Contents" link in the top navigation bar to the "Contents" section. Below this, there is a paragraph of text: "■ ID Update™ is the Sanford Guide infectious diseases news page. Look here to find new or updated practice guidelines, recent clinical trials, new reviews, relevant drug safety notices, new drug approvals, new dosage forms, new treatment indications and other current developments. Interested in receiving the Sanford Guide ID Update in your e-mail inbox, or in sharing it with a colleague? Sign up here!". Below this is another paragraph: "■ Sanford Guide digital content is updated on a continual basis, so you always have access to the most current information available." At the bottom, there is a "MARCH 2020" section header and a navigation bar with icons for Guide, Bookmarks, Recent, Calculator, and Account.



The image shows the "ID Update" page with a dropdown menu open. The dropdown menu lists the following items: "MARCH 2020", "SARS-CoV-2", "FEBRUARY 2020", "SARS-CoV-2", "New or Updated Treatment Guideli...", "From CDC", "From FDA", "Drug Shortages (US)", "JANUARY 2020", "Coronavirus 2019-nCoV", "New Vaccine Approval", and "New or Updated Treatment Guideli...". A green arrow points from the "SARS-CoV-2" item in the dropdown menu to the right. At the bottom, there is a navigation bar with icons for Guide, Bookmarks, Recent, Calculator, and Account.



The image shows the "ID Update" page with the "SARS-CoV-2" section selected. The section title is "SARS-CoV-2". Below this, there are two paragraphs of text: "■ WHO officially names the virus 2019-nCoV as SARS-CoV-2. The disease caused by the virus is named COVID-19." and "■ Rapid advice guideline for the diagnosis and treatment of 2019-nCoV pneumonia, prepared in accordance with the methodology and general rules of WHO Guideline Development and the WHO Rapid Advice Guidelines (Mil Med Res 2020;7:4). The guidelines are available on the journal website." Below this is a section header "NEW OR UPDATED TREATMENT GUIDELINES" and a paragraph: "■ Clinical practice guidelines for the prevention and management of viral hepatitis in inflammatory bowel". At the bottom, there is a navigation bar with icons for Guide, Bookmarks, Recent, Calculator, and Account.

Part 04

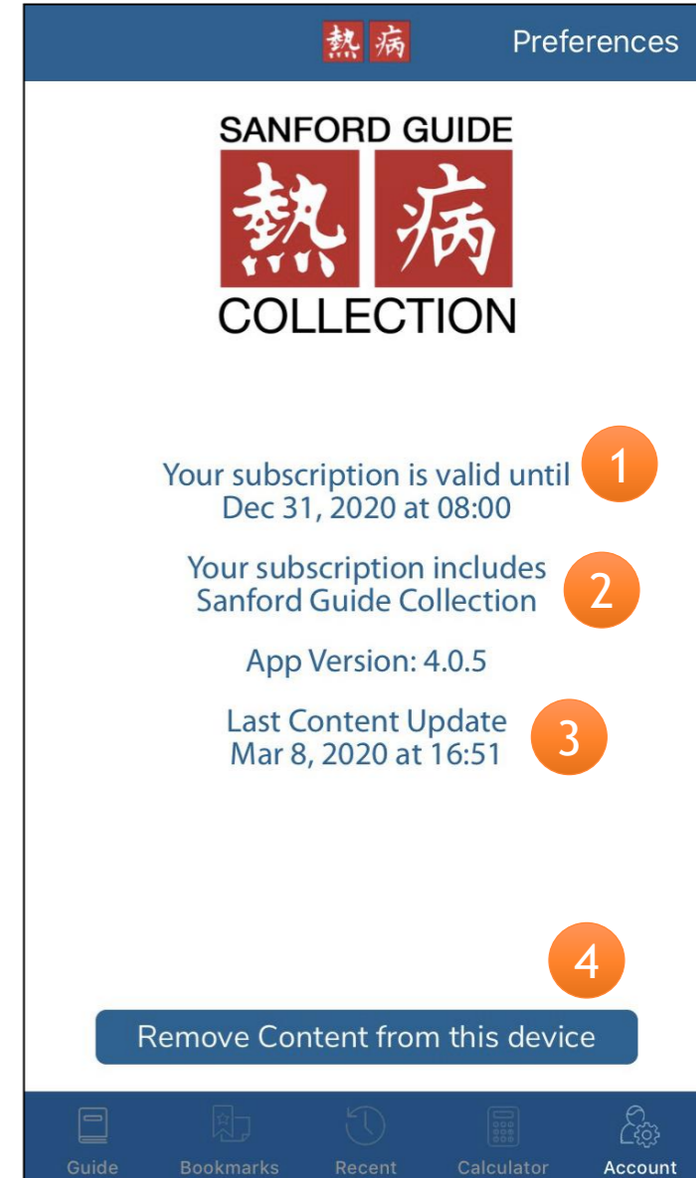
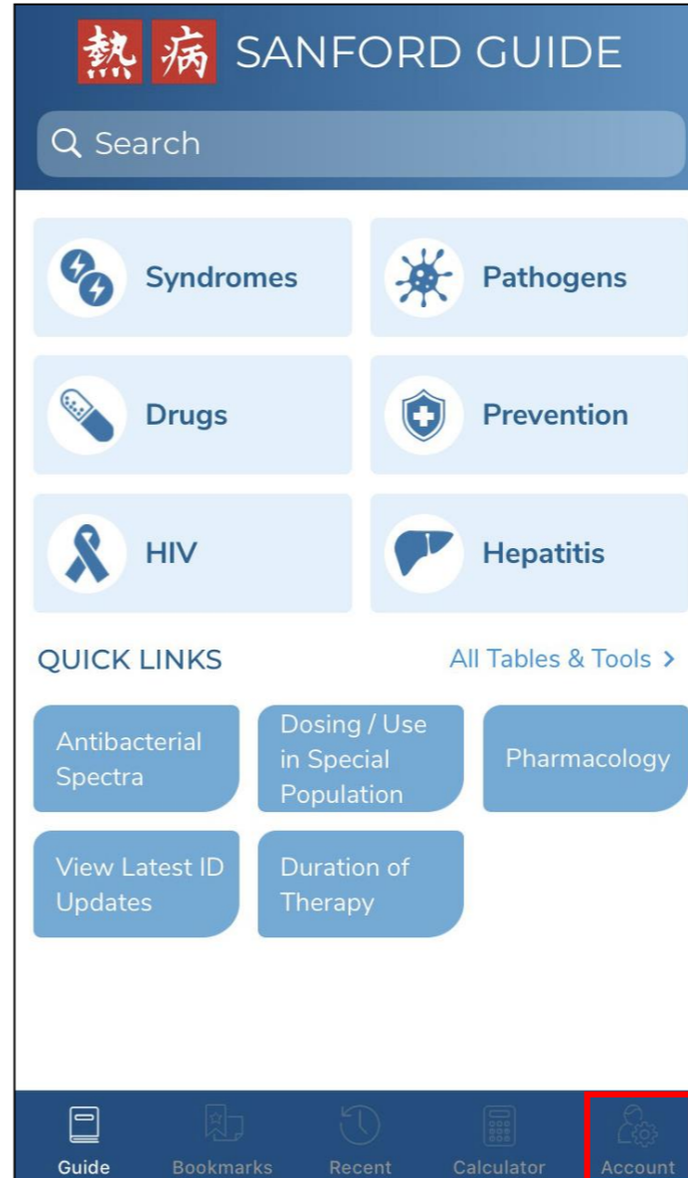
注意事項

ATTENTION

了解安裝狀態、訂期、更新時間等資訊

- 點選右下角的Account可以了解相關資訊。

1. 訂期到期日
2. 收錄內容
3. 最近更新時間
4. [重要]若更換手機/載具，需先移除舊裝置上的內容，才可安裝在新的裝置上





THANK YOU