

Red Book Online 使用手冊

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一、資料庫簡介

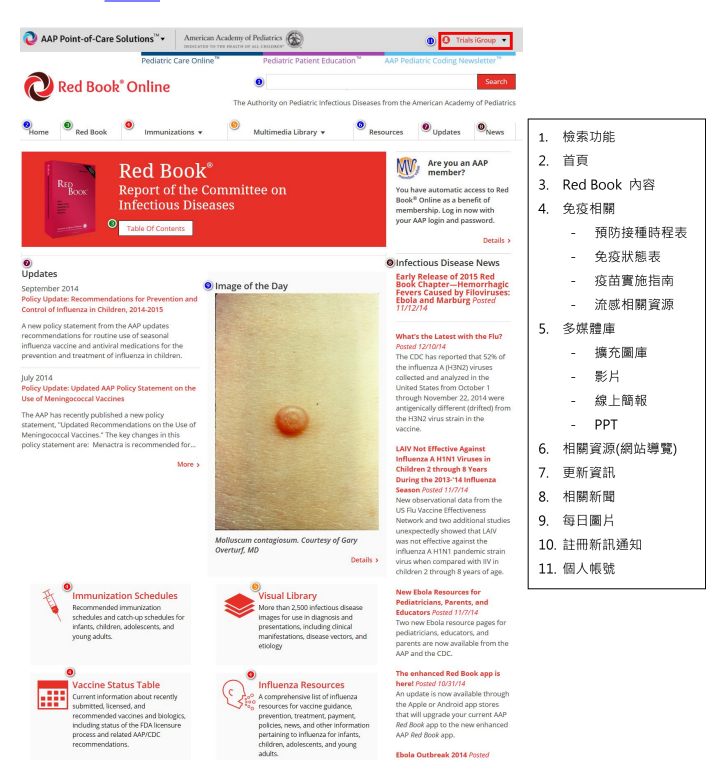
Red Book - 過去 75 年來備受信賴的小兒感染病解決方案資源,更加優化的平台。嶄新的數位化設計、強大的語義檢索功能以及隨時隨地即取即用的特性,提供醫療專業人員 Point-of-Care 所需的診斷和治療解答。

Red Book® 內容區分為 5 大部分,易於瀏覽

- ▶ 主動免疫和被動免疫
- ▶ 特殊狀況下的兒童照護建議
- ▶ 感染病概要
- ▶ 抗微生物劑及其相關治療
- ▶ 預防性抗生素



二、首頁 (Home)





智 泉 國 際 事 業 有 限 公 司 V I S e r v i c e s L t d . 1 0 4 台 北 市 中 山 區 南 京 東 路 二 段 7 2 號 8 樓 T E L: 0 2 - 2 5 7 1 - 3 3 6 9 · F A X: 0 2 - 2 5 7 1 - 3 1 1 9

9/16/14 More News >

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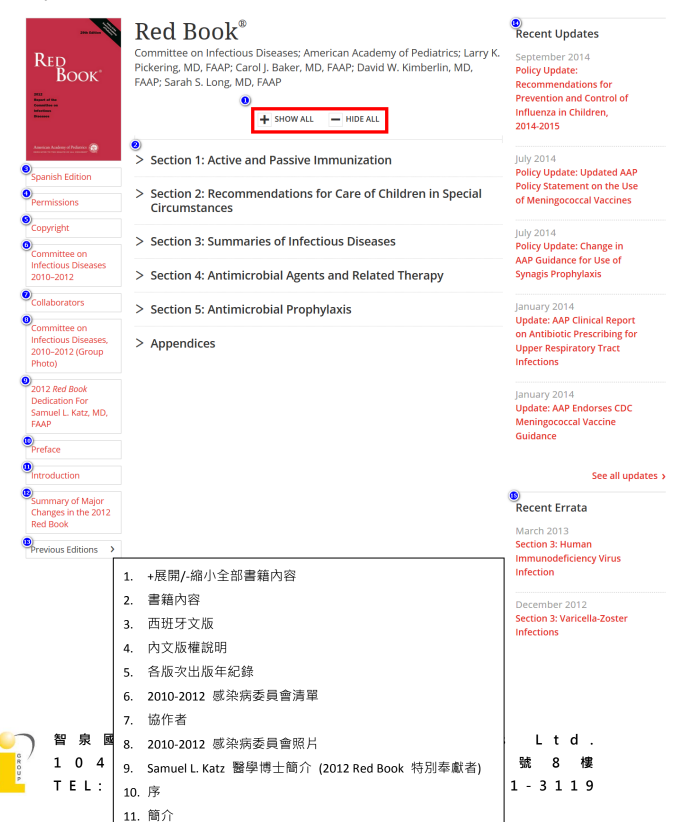
三、檢索功能 (Search)

在網頁右上方的檢索框內輸入檢索字串即可進行檢索。



四、Red Book 內容 / Table of Contents 書籍目錄 (Red Book)

目錄



12. 摘要: 2012 Red Book 主要變更部分

13. 舊版 PDF 檔

書籍內容



查看圖/表/內文

查看表格

回到頁首

相關講義

10. 相關章節

11. 相關圖表

上/下一篇文章

以 PDF 開啟英文版/西班牙文版

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匯出引用格式 / 申請版權許可



2.

6.

7.

9

Section 1: Active and Passive Immunization

Prologue









The ultimate goal of immunization is eradication, elimination, or control of disease; the immediate goal is prevention of disease in people or groups. To accomplish these goals, physicians must make timely immunization, including active and passive immunoprophylaxis, a high priority in the care of infants, children, adolescents, and adults. The global eradication of smallpox in 1977, elimination of poliomyelitis disease from the Americas in 1991, elimination of ongoing measles transmission in the United States in 2000 and in the Americas in 2002, and elimination of rubella and congenital rubella syndrome from the

serve as models for fulfilling the promise of th immunization. These accomplishments were g a comprehensive immunization program high levels of vaccine coverage with intensive tive public health disease control measures. worldwide elimination of polio, measles, rubella, tible through implementation of similar

es, in general, have reduced dramatically the e-preventable diseases (see Tables 1.1 and 1.2, p. Yet, because organisms that cause vaccine-persist in the United States and elsewhere tinued immunization efforts must be gthened. Discoveries in immunology, molecular enetics have resulted in burgeoning vaccine new, improved, and safer vaccines; anticipated

arrival of additional combination vaccines; establishment of an adolescent immunization platform; and application of novel vaccinedelivery systems promise a new era of preventive medicine. The advent of population-based postlicensure studies of new vaccines facilitates detection of rare adverse events temporally associated with immunization that were undetected during prelicensure clinical trials. Identification of the rare occurrence of intussusception after administration of the first licensed oral rhesus rotavirus vaccine confirmed the value of such surveillance systems. Physicians must regularly update their knowledge about specific vaccines, including information about their recommended use, safety, and effectiveness.

Table 1.1 Comparison of 20th Century Annual Morbidity and Current Morbidity: Vaccine-Preventable Diseases ^a

®Related Handouts

Should My Child Join a Clinical Trial?

Related Chapters

Red Book® >
Informing Patients and
Parents

Red Book® >

STIs in Adolescents

Red Book® > School Health

+ See More

Related Book Images

Figure 29-1 from Chapter 29: Immunizations in AAP Textbook of Pediatric Care

Fig 0192: Immunizations from Chapter 29: Immunizations in AAP Textbook of Pediatric Care

Fig 0193: Immunizations from Chapter 29: Immunizations in AAP Textbook of Pediatric Care

+ See More





五、免疫相關 (Immunizations)

預防接種時程表 (Immunization Schedules)

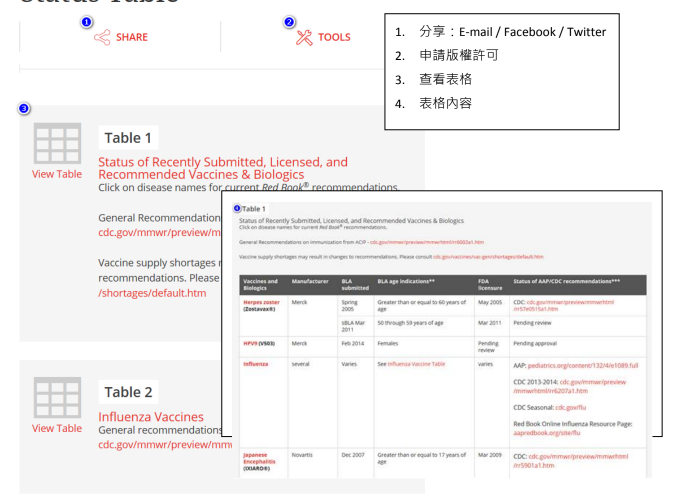
Immunization Schedules for 2014

Recommended Immu Schedule for Persons 18 Years United States, 2014 Compliant version of the schedule Print PDF document of this so • 8.5"x11" print color	Age chedule	0 TI]	gh		to 15 Ionths	e Months to 18 Ye	ears		2.3.	預防接種時程表名稱 內容大綱 可下載的表格格式 表格內容及附註連結	
These recommendations must be or start late, provide catch-up vac bars in tables below. To determine schedule. School entry and adoles Birth to 15 Months	cination minimu	at the	e earlies tervals b	t opport etween	unity as in doses, se	ndicate e the <u>c</u> d 11-1	ed by the catch-up .2 yrs.	green				
Vaccine	Birth	1 mo		4 mos	6 mos	9 mos	12 mos	15 mos				
<u>Hepatitis B¹ (HepB)</u>	←1 st dose→		–2 nd ose→			دع rd و	dose→					
Rotavirus ² (RV) RV1 (2-dose series); RV5 (3-dose series)			←1 st dose→	←2 nd dose→	See footnote 2							
Diphtheria, tetanus, & acellular pertussis ³ (DTaP: ≤7 yrs)			←1 st dose→	←2 nd dose→	←3 rd dose→			←4 th lose→				
Tetanus, diphtheria, & acellular pertussis⁴ (Tdap: ≥7 yrs)												
Haemophilus influenzae type b ⁵ (Hib)			←1 st dose→	←2 nd dose→	See footnote <u>5</u>		_3rd dos See <u>foo</u> 5-	e, otnote				
Pneumococcal conjugate (PCV13)			←1 st dose→	←2 nd dose→	←3 rd dose→		←4 th d					
Pneumococcal polysaccharide (PPSV23)												
Inactivated poliovirus / (IPV)(<18 yrs)			←1 st dose→	←2 nd dose→		ر 3 rd د	dose→					
Influenza ⁸ (IIV: LAIV) 2 doses for some: See footnote 8					Annual v	accina	tion (IIV	only)				
Measles, mumps, rubella ⁹ (MMR)							←1 st d					
Varicella ¹⁰ (VAR) Hepatitis A ¹¹ (HepA)							←1 st d ←2 d series footr	ose , See <u>lote</u>				
Human papillomavirus ¹² (HPV2: females only; HPV4: males and females)							11	→				
Meningococcal ¹³ (Hib-Men-CY ≥ 6 weeks; MenACWY-D≥9 mos; MenACWY-CRM ≥ 2 mos)				•	See <u>footno</u>	ote 13						
Range of recommended ages for all children rounding immunization	ag	Range comme es for c h-risk g	nded ertain	ages d catch-up and for ce	recommende uring which is encourage ertain high-ris roups	d	Not routi recommen		•			



免疫狀態表 (Vaccine Status Table)

Red Book® Online -- Vaccine Status Table





疫苗實施指南 (Vaccine Implementation Guidance)

Implementation Guidance for AAP Vaccine Policy Statements

Updated September 22, 2014

The prevention and control of diseases in children through immunizations have an operational and fiscal impact on pediatric practices. Therefore, the American Academy of Pediatrics (AAP) has developed the following implementation guidance documents for health care professionals on supply, payment, coding, and liability issues.

Human Papillomavirus	Pneumococcal Infections		
AAP Implementation Guidance Red Book AAP Policy	AAP Implementation Guidance Red Book AAP Policy	-	點擊紅色題名·即可瀏覽/下載 PDF 檔
Influenza AAP Implementation	Mandatory Influenza Immunization for Health Care Personnel		
Guidance Red Book	AAP Implementation Guidance Red Book		
AAP Policy	AAP Policy		



流感相關資源 (Influenza Resources) - 美國兒科醫學會提供的流感資訊,包含新訊、政策執行、專業教育、病患衛教以及影像等。點擊紅色題名,即可瀏覽/下載 PDF 檔。

Red Book Online Influenza Resource Page

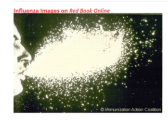
 $Influenza\ Information\ for\ Health\ Care\ Professionals\ from\ the\ American\ Academy\ of\ Pediatrics\ -Updated\ October\ 14,\ 2014$

The American Academy of Pediatrics (AAP) Committee on Infectious Diseases has compiled a comprehensive list of influenza resources to serve as a centralized point of reference for vaccine guidance, prevention, treatment, payment, policies, news, and other information pertaining to influenza for infants, children, adolescents, and young adults.

This resource is updated frequently as needed, including pertinent information related to seasonal, H1N1, avian, and pandemic influenza. Some links may require member or subscriber log-in.

2014-2015 Seasonal Influenza Resources					
American Academy of Pediatrics	Centers for Disease Control and Prevention (CDC) & Other Organizations				
	Influenza News				
AAP News Articles AAP updates policy on flu prevention, treatment Red Book Online: News eAlert Sign-up AAP Red Book Facebook Page What's the Latest With the Flu	CDC CDC Flu Page for Professionals CDC/Influenza Division Key Points and Weekly Influenza Surveillance Report Flu News FluView: Weekly Influenza Surveillance Report				
	l Policy & Implementation				
Policy Statement: Recommendations for Prevention and Control of Influenza in Children, 2014–2015 Figures and Tables (PPT) Flu Vaccine Recommendations Speaking Policits (AAP Members only) Policy Statement Mandatory Influenza Immunization for Health Care Personnel Red Book Chapters Influenza Active Immunization Immunocompromised Children Vaccine Contraindications and Precautions Vaccine Status Table for Influenza PDF Implementation Guidance Seasonal Influenza, 2014-2015 Preparing Your Practice for Providing Influenza Vaccine Supply Update (AAP Members only)	CDC ACIP Recommendations for 2014–2015 Influenza Season CDC Prevention Strategies for Seasonal Influenza in Healthcare Settings CDC Guidance for Clinicians on the Use of Rapid Influenza Diagnostic Tests CDC Recommendations for Influenza Antiviral Medications Remain Unchanged Infectious Diseases Society of America Seasonal Influenza Clinical Practice Guidelines (IDSA) Department of Health & Human Services Influenza and Pregnancy, Letter for Health Providers, 2014 Planning and Perparedness: Health Professionals and Seasonal Flu National Foundation on Infectious Diseases 2014 NFID Influenza/Pneumococcal News Conference				
	Professional Education				
Pediatink Hot Topics Prevention and Control of Influenza: 2014-2015 Influenza: Office Testing and Vaccinating	Archived Webinars Management and Prevention of Pediatric Influenza in Healthcare Settings Presented by Clinician Outreach and Communication Activity (COCA). Protecting Children at Highest Risk for Influenza Complications Presented by COCA.				
Egg-Allergic Children News and Updates from the AAP	Are You Ready for Flu? CDC's Recommendations and Communication Plans for the 2014-2015 Influenza Season				
Note: AAP members also receive important updates via all member Ebroshiin News alerts and the monthly AAP News OnCall e-mail.	COC Resources CDC Filu Page (General) Contact the CDC 24 hours a day, every day with pediatric-specific questions using the contact information below, identify yourself right away as a pediatrician to get the mis specific help. Phone: 800-CDC-INFO (800-232-4636) TTY: 888-232-6348 E-mail: cdinfo@cd.cgor				
	Patient Education				
Pediotric Potient Education Seasonal Influenza 2014-2015 Handout Healthy Children.org The Flux Seasonal Influenza 2014-2015 Preventing the Flux Resources for Parents & Child Care Providers AAP Immunization Site	CDC Interin Influenza Vaccine Information Statements Live Attenuated Intranasal (LAV) 2014-2015 (PDF) Inactivated IIIV) 2014-2015 (PDF) Seasonal Flu Vaccine Safety and Pregnant Women: Questions & Answers Thimerosal and 2014-2015 Seasonal Flu Vaccines: Questions & Answers FLUgov				
Influenza (Seasonal)	Families Fighting Flu Childhood influenza Immunization Coalition Prevent Childhood influenza Vaccine Adverse Event Reporting System (VAERS) Taxas Children's Hospital - "Facing Influenza". Three families share their stories with the hopes of educating other parent about the importance of vaccination for influenza, more commonly known as the flu. They have experienced tremendous trial, loss, and hardship ain.				

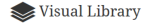
For additional guidance on influenza, health care professionals are encouraged to utilize the resources provided by the Centers for Disease Control and Prevention (CDC). The CDC provides regular updates via its Web resources and e-mail alerts.



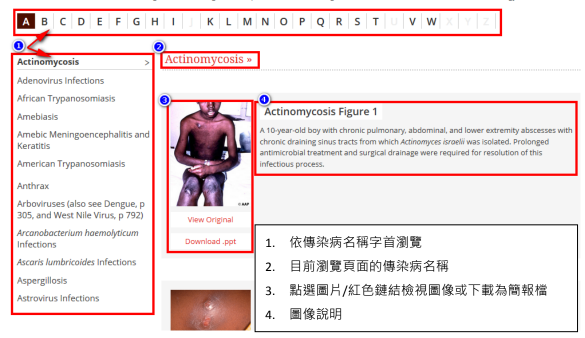


六、多媒體庫 (Multimedia Library)

擴充圖庫 (Visual Library) - 包含臨床表現,疾病傳播媒介,和病因等超過 2,500 個感染病圖片供診斷及簡報使用。



More than 2,500 infectious disease images for use in diagnosis and presentations, including clinical manifestations, disease vectors, and etiology



影片 (Videos) - 點選紅色題名即可播放,相關的感染病影片

October 2013

Developing the Measles Vaccine

(22:16) **FREE**

Samuel L. Katz, MD, FAAP

In commemoration of the 50th anniversary of the attenuated measles virus vaccine, Dr. Samuel L. Katz gave a presentation about the process of developing the vaccine and distributing it globally. The presentation took place at the 2013 AAP National Conference & Exhibition in Orlando, FL, at the "Meet the *Red Book* Committee" educational session. The vaccine has been administered worldwide to more than 1 billion children, reducing the annual mortality from what the World Health Organization estimated was about 6 million children per year to a low of 158,000 in 2011. Dr. Katz details the process he worked on with Dr. John F. Enders to develop the vaccine the efforts to administer the vaccine on a massive scale, as well as the continued efforts to eradicate measles worldwide.

June 2012

Introduction to Red Book 29th Edition

(2:33) **FREE**

Larry K. Pickering, MD, FAAP

Larry K. Pickering, MD, FAAP, provides an overview of Red Book: 2012 Report of the Committee on Infectious Diseases



線上簡報 (Webinars) - 傑出專家針對重要、即時的傳染病議題所做的簡報

☐ Webinars

Presentations from distinguished experts on important and timely topics in infectious diseases

New! Archived Webinar - Updated AAP Guidance for Palivizumab Prophylaxis Among Infants and Young Children at Increased Risk of RSV Hospitalization

On July 28, 2014, the American Academy of Pediatrics presented a webinar providing an overview of the policy statement and technical report "Updated Guidance for Palivizumab Prophylaxis Among Infants and Young Children at Increased Risk of Hospitalization for Respiratory Syncytial Virus Infection," released online on July 28 and published in the August 2014 *Pediatrics*. The purpose of the webinar is to explain the basis of the new policy and to provide a summary of the recommendations.

The archived webinar is now available Click here to view.

NOTE: Upon reaching the webinar archive page, if you had registered for the webin address in the box in the upper right-hand corner of the page. If you had not previnformation and click submit to access the content.

1. 歸檔的線上簡報:點擊"Click here"·並註 冊或登入帳密·即可免費觀看歸檔的線 上簡報

2. 點擊紅色題名,即可觀看線上簡報

Presenters:

James M. Perrin, MD, FAAP - President, American Academy of Pediatrics H. Cody Meissner, MD, FAAP - Tufts University School of Medicine

Shawn L. Ralston, MD, FAAP - Dartmouth Medical School

June 2012

Summary of Major Changes to the 2012 Red Book

(58:14)



arry K. Pickering, MD, FAAP

Larry K. Pickering, MD, FAAP, provides an overview of the most important and significant changes to the *Red Book* in the 29th (2012) edition

December 2011

Meningococcal Conjugate Vaccines Policy Update

(50:55)



Aichael T. Brady, MD, FAAP

Michael T. Brady, MD, FAAP, provides an overview of the updated policy for meningococcal conjugate vaccines.

PPT (Infectious Diseases Slides) - 點擊紅色題名即可下載簡報檔

Infectious Disease Presentation Slides

From *Red Book Online*, download PowerPoint presentation slides based on Committee on Infectious Diseases (COID) policy statements as well as other key infectious disease content from AAP.

Cochlear Implants

Table 1: Acute Otitis Media in Children With Cochlear Implants

→ Herpes: Guidance on Management of Asymptomatic Neonates Born to Women With Active Genital Herpes Lesions

Figure 2: Algorithm for the evaluation of asymptomatic neonates after vaginal or cesarean delivery to women with active genital herpes lesions.

Figure 3. Algorithm for the treatment of asymptomatic neonates after vaginal or cesarean delivery to women with active genital herpes lesions.

Table 2. Maternal Infection Classification by Genital HSV Viral Type and Maternal Serology

Immunization Schedules, 2014

Recommended Immunization Schedule for Persons Aged 0 Through 18 Years

Catchup Immunization Schedule for Persons Who Start Late or Who Are More Than 1 Month Behind

-Influenza, 2014-2015 Season

Figure~1: Selected~underlying~medical~conditions~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza,~2013-2014~season~in~patients~hospitalized~with~influenza~with~

Figure 2: Number of 2014-2015 seasonal influenza vaccine doses for children 6 months through 8 years of age (Algorithm)

Figure 3: Approach to children with presumed egg-allergy (Algorithm)



七、資源 (Resources) - 網站導覽,提供小兒感染資源和特殊功能快速鏈結

Infectious Disease Resources

Quick links to numerous Red Book Online pediatric infectious disease resources and special features.

RED BOOK ONLINE SPECIAL FEATURES | IMMUNIZATION SCHEDULES | RED BOOK ARCHIVES | AAP RESOURCES | OTHER RESOURCES

Red Book Online Special Features

- Updates
- Errata
- News
- Ebola and Marburg
- Early Release Chapter from 2015 Red Book
- Vaccine Status Table
- Influenza Resources
- Implementation Guidance

- Visual Library
- Video and Archived Webinars
- eAlert Sign-up
- About the Red Book
- Spanish Table of Contents
- Intravenous Acyclovir Shortage

Immunization Schedules

Recommended Childhood and Adolescent Immunization Schedule: United States, 2014 [PDF]

2014 Catch-Up Immunization Schedule for Persons Aged 4 Months Through 18 Years Who Start Late or Who Are More Than 1 Month Behind [PDF]

Interactive Catch-Up Immunization Scheduler for Children 6 years of age and younger Recommended Adult Immunization Schedule — United States 2014

Interactive Adult Immunization Scheduler

Red Book Archives

2009 Red Book2003 Red Book2006 Red Book2000 Red Book

AAP Resources

AAP Policy Statements, Clinical Reports, Technical Reports, and Clinical Practice Guidelines

AAP Patient Education Brochures

Principles of Appropriate Use of Antimicrobial Agents Compendium

Vaccine Shortage Updates

AAP Links

Educational Opportunities

Practice Management Tools & Resources

AAP Refusal to Vaccinate Form (Link out to AAP Immunization site)

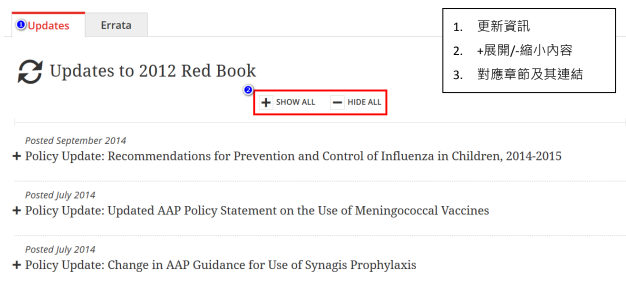
ID Snapshot (Link out to AAP News)

Permission Requests (Link out to Copyright Clearance Center)



八、更新資訊 (Updates) - 包含更新資訊及勘誤表等資訊

更新資訊



Posted January 2014

- Update: AAP Policy Statement on Raw Milk Consumption

The AAP has published a new policy statement, "Consumption of Raw or Unpasteurized Milk and Milk Products by Pregnant Women and Children." This new AAP policy statement endorses the consumption of only pasteurized milk and milk products for pregnant women, infants, and children; approves a ban on the sale of raw or unpasteurized milk and milk products (including unpasteurized cheese) throughout the United States; and encourages pediatricians to contact their state representatives to support a ban on the sale of all raw milk products. In addition, the policy statement updates and expands content in Appendix IX, Prevention of Infectious Diseases From Contaminated Food Products in the current 2012 edition of *Red Book* (p 917-920). Please see the related *AAP News* article for more details.

This Update Modifies:

Appendices > Appendix IX: Prevention of Infectious Disease From Contaminated Food Products > Prevention of Infectious Disease From Contaminated Food Products ³⁴⁰



勘誤表



Posted March 2013

- Section 3: Human Immunodeficiency Virus Infection
- Page 436 In Human Immunodeficiency Virus Infection, Control Measures/Interruption of Mother-to-Child Transmission of HIV section, in the discussion of nevirapine, the parenthetical phrase of "(at birth and at 48 hours and 96 hours of life)" should be changed to "(at birth, 48 hours after the first dose, and 96 hours after the second dose)" so that the full sentence reads, "A 2-drug regimen of zidovudine for 6 weeks with 3 doses of nevirapine during the first week of life (at birth, 48 hours after the first dose, and 96 hours after the second dose) is as effective but less toxic than a 3-drug regimen of zidovudine, lamivudine, and nelfinavir."

This Erratum Modifies:

Section 3: Summaries of Infectious Diseases > H > Human Immunodeficiency Virus Infection¹⁷⁸

Posted December 2012

- + Section 3: Varicella-Zoster Infections
- 九、相關新聞 (News) 小兒感染和免疫接種的頭條新聞,包括新疫苗推薦、疫苗/抗病毒藥物短缺、產品招回、疫情爆發、旅遊警示等。

 Red Book® Online News

Check the *Red Book Online* News page often for breaking news related to pediatric infectious diseases and immunizations, including new vaccine recommendations, vaccine or antiviral shortages, product recalls, disease outbreaks, travel notices, and more.

Early Release of 2015 Red Book Chapter—Hemorrhagic Fevers Caused by Filoviruses: Ebola and Marburg Posted 11/12/14

December 2014

What's the Latest with the Flu? Posted 12/10/14

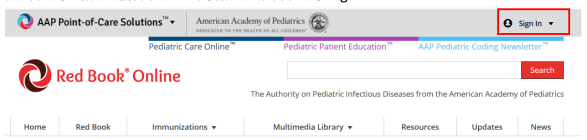
Flu activity is increasing in the United States. Five pediatric deaths have been reported so far this season, with influenza A (H3N2) and influenza B viruses being identified most commonly in the United States. The CDC has reported that 52% of the influenza A (H3N2) viruses collected and analyzed in the United States from October 1 through November 22, 2014 were antigenically different (drifted) from the H3N2 virus strain in the vaccine. When predominant circulating influenza viruses drift, there is the potential for decreased vaccine effectiveness against that drifted strain. This finding highlights the importance of influenza antiviral treatment as a valuable second line of defense for children with influenza. For more information, see the CDC HAN Health Alert Network message and the latest AAP News article.

National Influenza Vaccination Week (NIVW) is taking place December 7-13, 2014. Vaccination remains the most important step in protecting against influenza. With flu activity increasing and family and friends gathering for the holidays, now is a great time to get your flu vaccine to protect yourself and your loved ones. As a reminder, it takes about two weeks after vaccination for the body to develop full protective immunity.

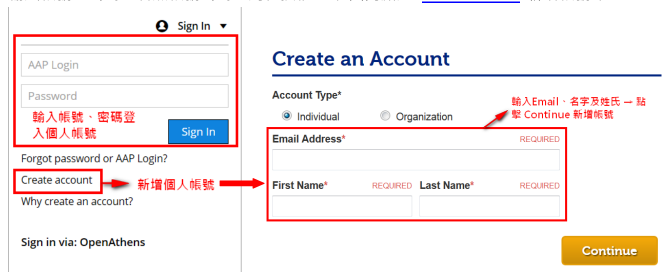


十、個人帳號 – 用於院外連線、設定新訊通知及 app 離線存取

院外連線或設定新訊通知,請點選頁面右上方 Sign in



輸入帳號、密碼。若無帳號密碼,則在授權 IP 範圍內點選" Create account"新增帳號即可。

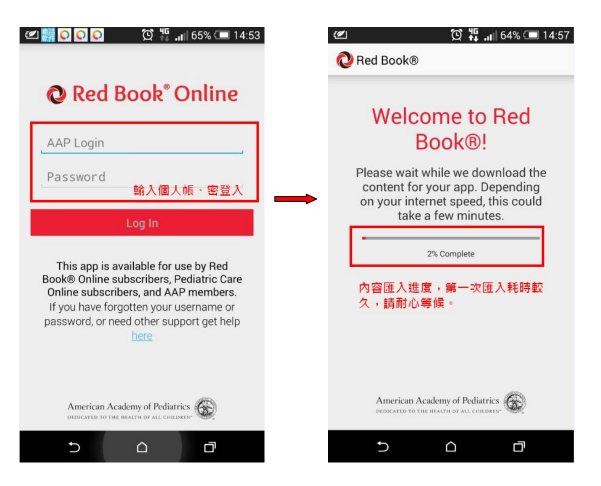




app 離線存取 — 至 <u>iTunes App Store</u> 或 <u>Google Play</u>下載應用程式並以個人帳密登入,即可離線存取 Red Book Online



智 泉 國 際 事 業 有 限 公 司 V I Services Ltd. 1 0 4 台 北 市 中 山 區 南 京 東 路 二 段 7 2 號 8 樓 T E L: 0 2 - 2 5 7 1 - 3 3 6 9 · F A X: 0 2 - 2 5 7 1 - 3 1 1 9



進入 app 資料庫頁面







