



مرضيه طهماسبي

دستیار اطلاعات بالینی بیمارستان کاشانی شهرکرد عضو هستهی تحقیقاتی دستیار اطلاعات بالینی پاییز 1400

ORIGINAL RESEARCH

Use of *UpToDate* and Outcomes in US Hospitals

Thomas Isaac, MD, MBA, MPH1, Jie Zheng, PhD2, Ashish Jha, MD, MPH2,3,4*

¹Division of General Internal Medicine and Primary Care, Beth Israel Deaconess Medical Center, Boston, Massachusetts; ²Department of Health Policy and Management, Harvard School of Public Health, Boston, Massachusetts; ³Division of General Medicine, Brigham and Women's Hospital, Boston, Massachusetts; ⁴VA Boston Healthcare System, Boston, Massachusetts

BACKGROUND: Computerized clinical knowledge management systems hold enormous potential for improving quality and efficiency. However, their impact on clinical practice is not well known.

OBJECTIVE: To examine the impact of *UpToDate* on outcomes of care.

DESIGN: Retrospective study.

SETTING: National sample of US inpatient hospitals.

PATIENTS: Fee-for-service Medicare beneficiaries.

INTERVENTION: Adoption of *UpToDate* in US hospitals.

(range, -0.1 to -0.3 days; P < 0.001 for each). Further, patients admitted to UpToDate hospitals had lower risk-adjusted mortality rate for 3 of the 6 conditions (range, -0.1% to -0.6% mortality reduction; P < 0.05). Finally, hospitals with UpToDate had better quality performance for every condition on the Hospital Quality Alliance metrics. In subgroup analyses, we found that it was the smaller hospitals and the non-teaching hospitals where the benefits of the UpToDate seemed most pronounced, compared to the larger, teaching institutions where the benefits of UpToDate seemed small or nonexistent.

CONCLUSIONS: We found a very small but consistent

"The data suggests the use of computerized tools such as UpToDate enables better decisions, better outcomes, and better care" (1)

^{1.} Isaac T, Zheng J, Jha A. Use of UpToDate and outcomes in US hospitals. Journal of hospital medicine. 2012 Feb;7(2):85-90.

The value of library and information services in patient care: results of a multisite study* 🏠 🖸

Joanne Gard Marshall, PhD, AHIP, FMLA; Julia Sollenberger, MLS, AHIP, FMLA; Sharon Easterby-Gannett, MLIS, AHIP; Lynn Kasner Morgan, MLS; Mary Lou Klem, PhD, MLIS; Susan K. Cavanaugh, MS, MPH; Kathleen Burr Oliver, MSLS, MPH; Cheryl A. Thompson, MSIS; Neil Romanosky, MCIS, MLIS; Sue Hunter, MLIS

See end of article for authors' affiliations.

DOI: http://dx.doi.org/10.3163/1536-5050.101.1.007

Objective: The research conducted a large-scale, multisite study on the value and impact of library and information services on patient care.

Methods: The study used: (1) 2 initial focus groups of librarians; (2) a web-based survey of physicians, residents, and nurses at 56 library sites serving 118 hospitals; and (3) 24 follow-up telephone interviews. Survey respondents were asked to base their responses on a recent incident in which they had sought information for patient care.

the information. Among the reported changes were advice given to the patient (48%), diagnosis (25%), and choice of drugs (33%), other treatment (31%), and tests (23%). Almost all of the respondents (95%) said the information resulted in a better informed clinical decision. Respondents reported that the information allowed them to avoid the following adverse events: patient misunderstanding of the disease (23%), additional tests (19%), misdiagnosis (13%), adverse drug reactions (13%), medication errors (12%), and patient mortality (6%).

UpToDate was the most used Clinical Decision Support resource by physicians and residents, used significantly more than any other resource (1).

Table 7
Resources used to search for the information needed to answer the question*†

Information resource Journals (online)	Overall (n=14,591)		Physicians (n=5,233)		Residents (n=2,050)		Nurses (n=6,280)	
	6,687 6,160	(46%)	3,105 2,848	(59%) (54%)	1,143 1,217	(56%)	1,882 1,577	(30%)
UpToDate	5,776	(40%)	2,785	(53%)	1,570	(77%)	1,121	(18%)
Micromedex Books (print) eMedicine Ovid MEDLINE Journals (print) MD Consult ePocrates Professional association websites Clinical evidence (BMJ) CINAHL Nursing Reference Center Consumer health resources Dynamed	3,474 2,993 2,923 2,400 2,308 2,266 1,960 1,794 1,466 1,327 917 520 399	(24%) (24%) (21%) (20%) (16%) (16%) (13%) (12%) (10%) (9%) (6%) (4%) (3%)	735 1,264 1,035 1,127 1,147 1,003 939 642 548 45 11 107	(14%) (14%) (24%) (20%) (22%) (19%) (18%) (12%) (10%) (1%) (<1%) (<1%) (2%)	376 515 779 371 256 509 564 171 308 16 0 21	(18%) (18%) (25%) (38%) (18%) (12%) (25%) (28%) (8%) (15%) (1%) — (1%) (8%)	2,170 982 926 706 714 598 349 801 463 1,149 849 330 86	(35%) (35%) (16%) (15%) (11%) (11%) (6%) (13%) (7%) (18%) (14%) (5%) (1%)
Stat!Ref Essential Evidence Plus Other Not sure	361 170 1,688 477	(2%) (1%) (12%) (3%)	126 64 478 37	(2%) (1%) (9%) (1%)	69 41 131 7	(3%) (2%) (6%) (<1%)	127 48 934 395	(2%) (1%) (15%) (6%)

^{1.} Marshall JG, Sollenberger J, Easterby-Gannett S, Morgan LK, Klem ML, Cavanaugh SK, Oliver KB, Thompson CA, Romanosky N, Hunter S. The value of library and information services in patient care: results of a multisite study. Journal of the Medical Library Association: JMLA. 2013 Jan;101(1):38.

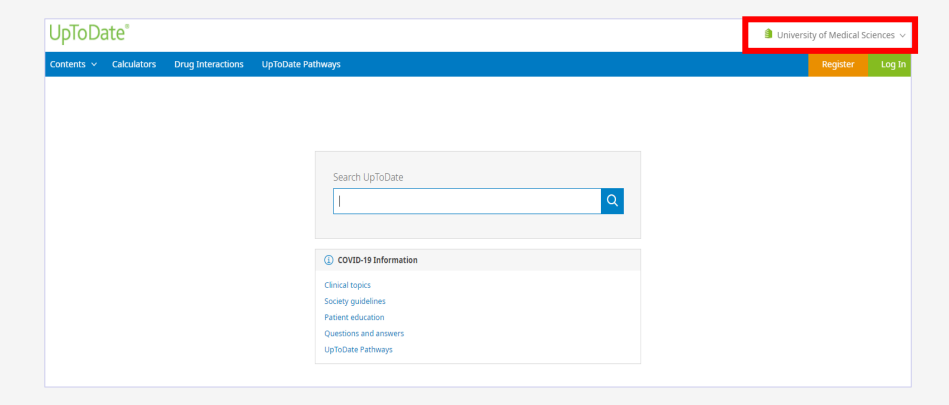
- ❖ یکی از پر استفادهترین منابع اطلاعات بالینی جهان
- ❖ محصول کشور هلند که در سال ۱۹۹۲راه اندازی شد.
 - 💠 نیمه مبتنی بر شواهد
 - ❖ یک سیستم حمایت از تصمیمگیری بالینی

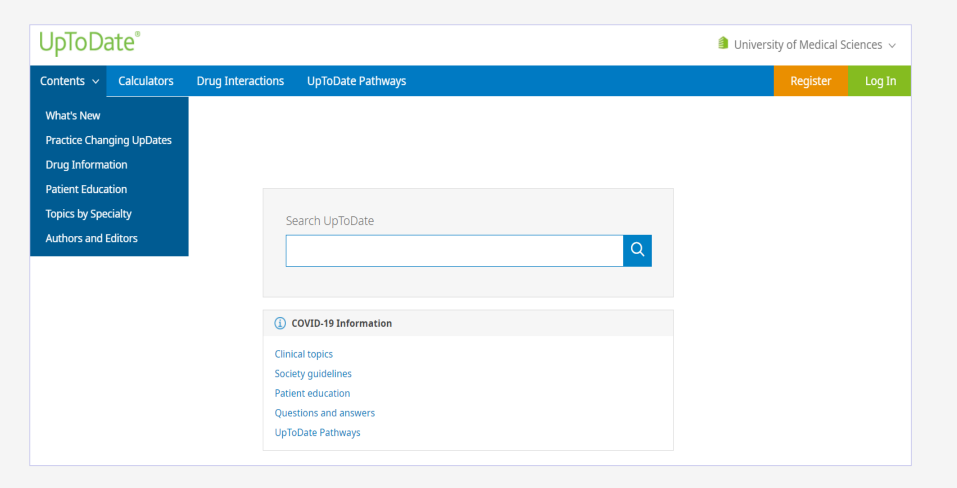
❖ موضوعات UpToDate توسط بیش از هزاران پزشک در حوزههای مختلف موضوعی در سراسر جهان نوشته میشود.

❖ UpToDate به صورت روزانه به روز میشود و پس از بررسی جامع مجلات مورد بررسی (تعداد ۴۵۰ مجله)، پایگاههای دادهای بالینی (مانند مدلاین، کوکران و ...) و سایر منابع به روزرسانی می شود.

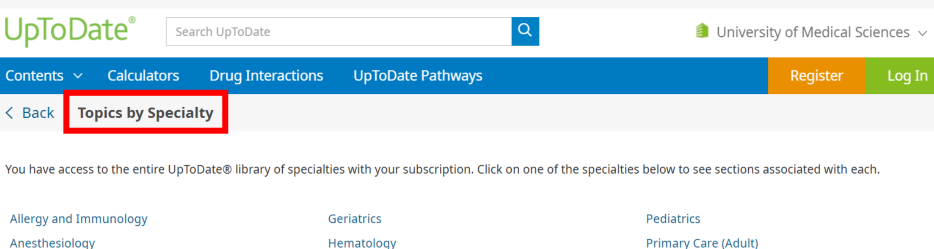
- ب جستجو در این پایگاه براساس topic است و بیش از 11,000 هزار موضوع را شامل میشود.
 - ❖ امکان استفاده از عملگرهای جستجو (and, or, not, ...) وجود ندارد.
 - ♦ قابلیت تعامل پایگاه با کاربران از طریق کامنت گذاشتن (feedback)
 - ❖ دارای ارجاع به چکیدههای Medline است.

این پایگاه توسط وزارت بهداشت خریداری شده است و برای دسترسی به آن باید VPN خود را وصل (connect) نمایید.





UpToDate شامل ۲۵ حوزهی موضوعی پزشکی است.



Dermatology

Emergency Medicine (Adult and Pediatric)

Endocrinology and Diabetes

Family Medicine and General Practice

Gastroenterology and Hepatology

General Surgery

Cardiovascular Medicine

Hematology
Hospital Medicine
Infectious Diseases
Nephrology and Hypertension
Neurology
Obstetrics, Gynecology and Women's Health
Oncology
Palliative Care

Pediatrics

Primary Care (Adult)

Primary Care Sports Medicine (Adolescents and Adults)

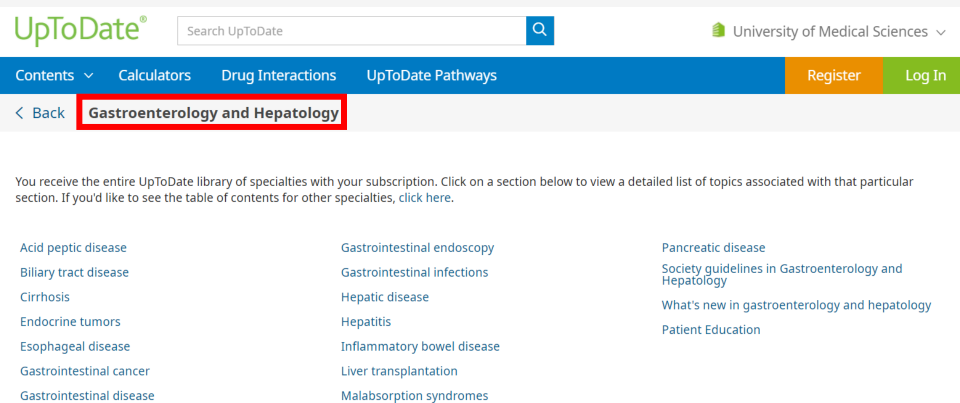
Psychiatry

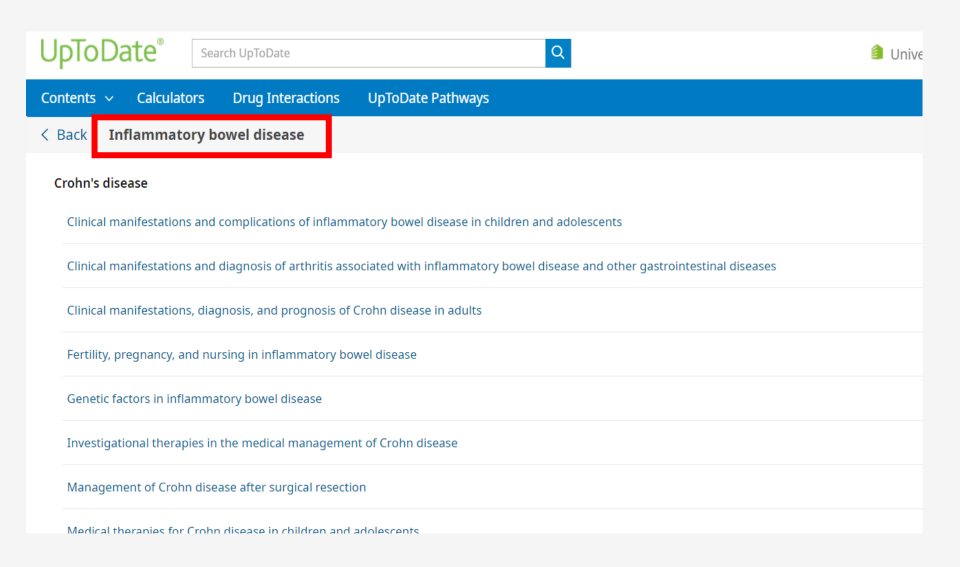
Pulmonary and Critical Care Medicine

Rheumatology

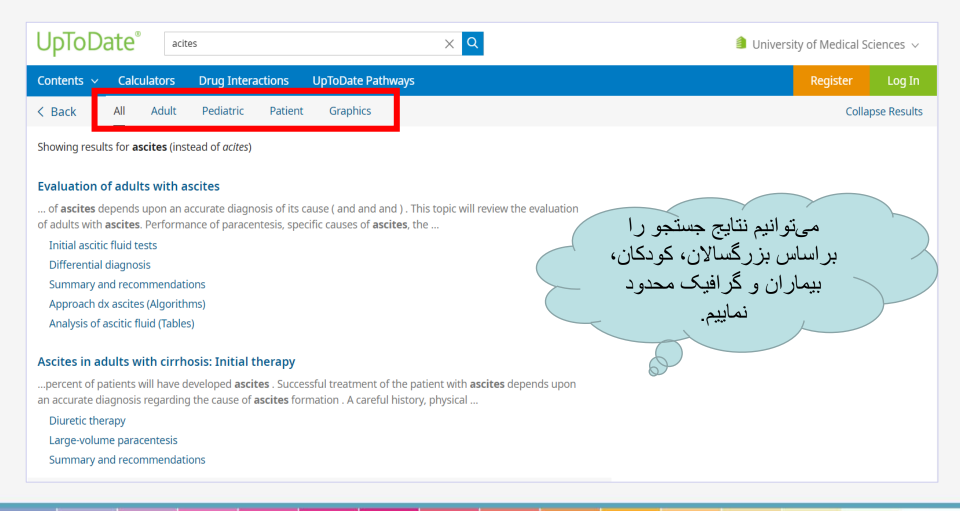
Sleep Medicine

Browse Search by Topic





محدود كردن نتايج جستجو

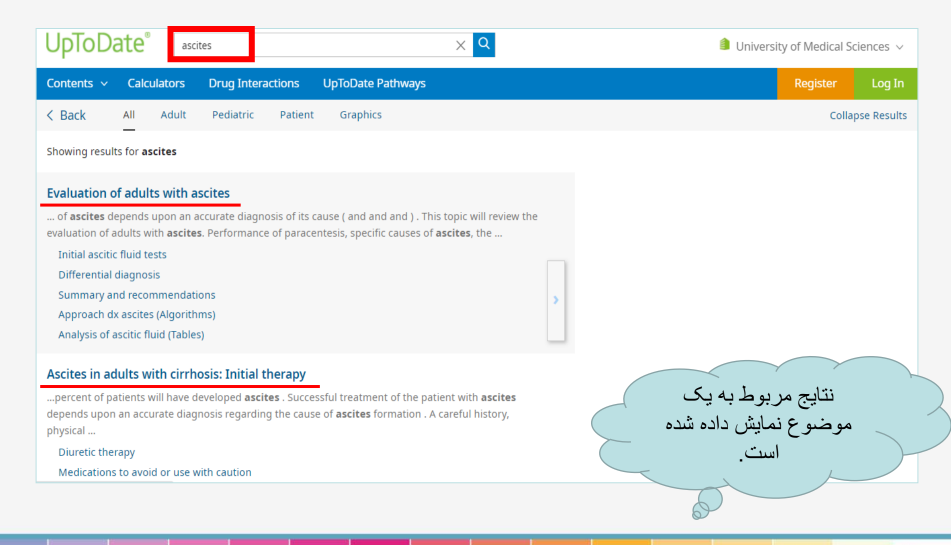


امكانات جستجو

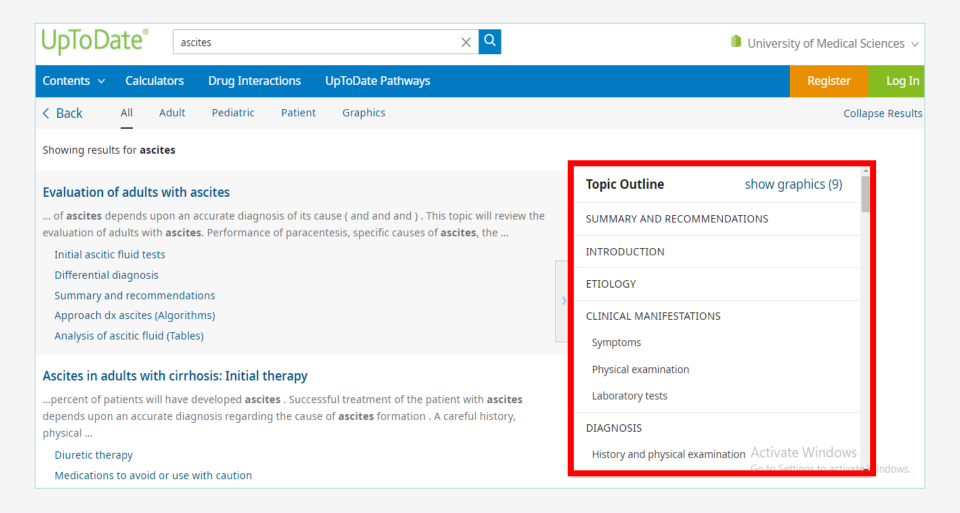
جهت جستجو لازم است در كادر جستجو موضوع يا عبارت مورد نظر را وارد نماييم.

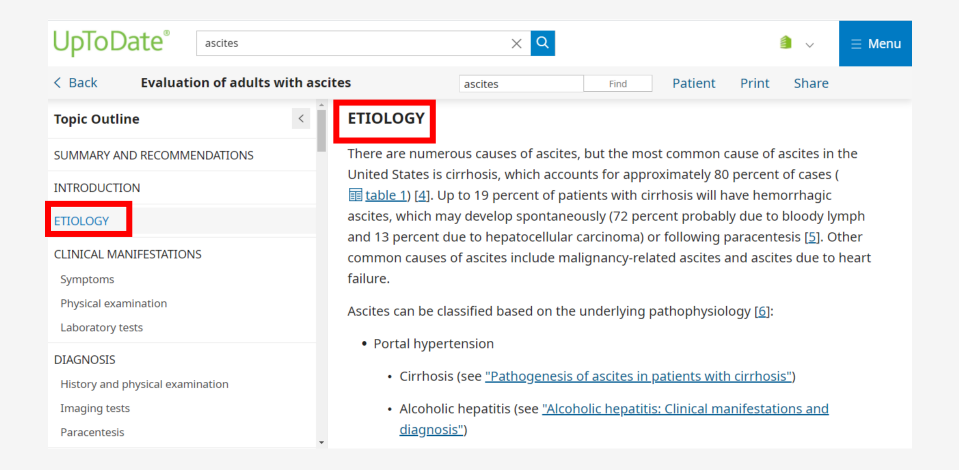


جستجوی یک موضوع

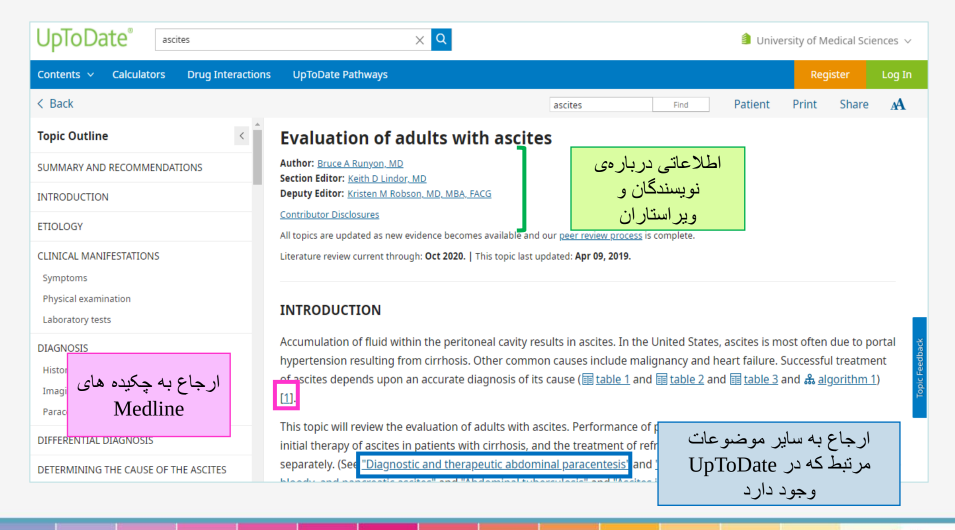


خلاصهی بخشهای مربوط به این موضوع که راهی سریع برای رسیدن به آن بخش است.

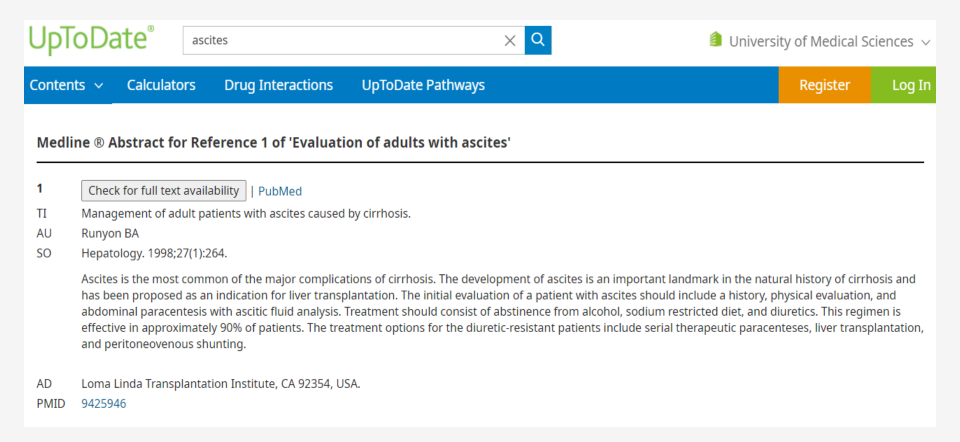




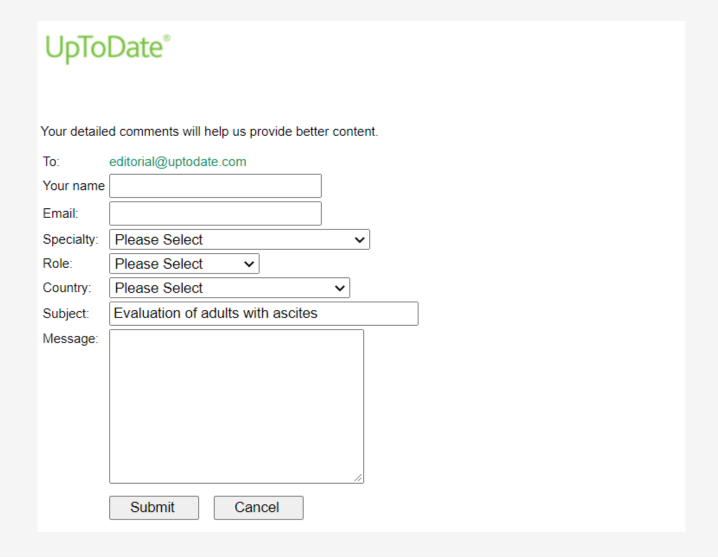
نتايج جستجو



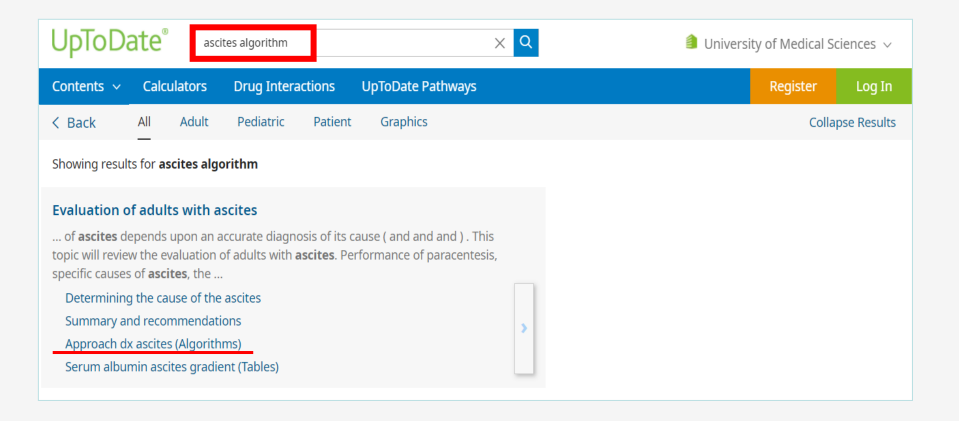
References to Medline

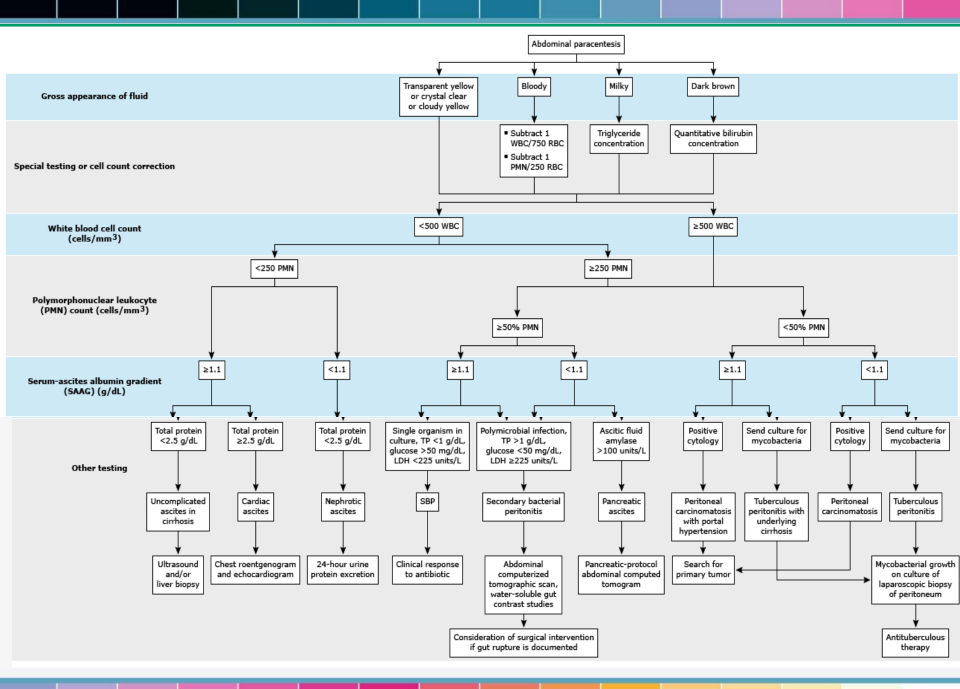


Topic Feedback

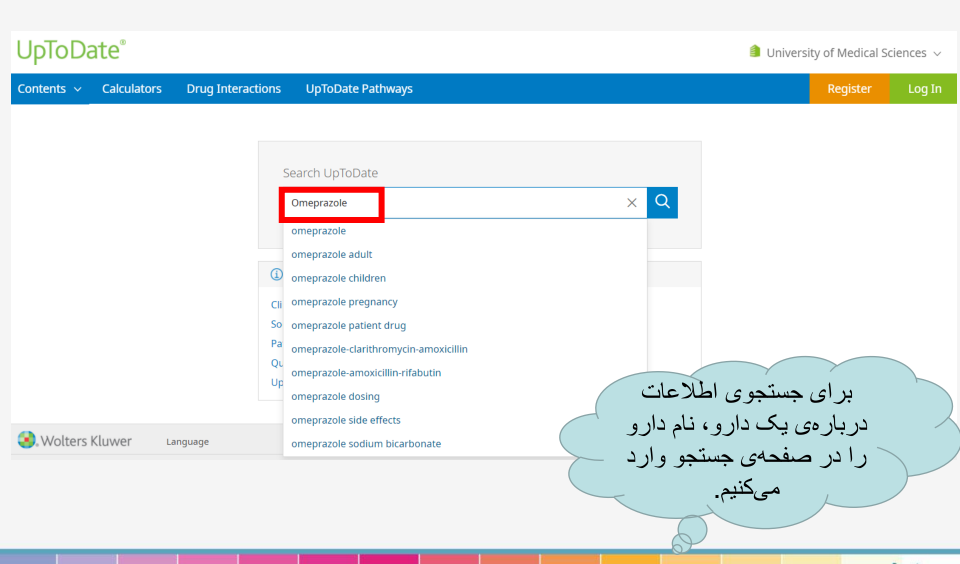


جستجوی algorithm





جستجوی یک دارو



نتایج جستجوی یک دارو



Contents v

Omeprazole

Drug Interactions

Q

riangle University of Medical Sciences $\,\,\,\,\,\,\,\,$

Register Log In

Search instead: proton pump inhibitors

Calculators

UpToDate Pathways: Gastroesophageal reflux disease: Identification of adults who require upper endoscopy

UpToDate Pathways

The goal of this UpToDate Pathway is to help clinicians identify patients with gastroesophageal reflux disease (GERD) who should undergo upper endoscopy. The diagnosis of GERD can often be based on clinical symptoms alone if the patient reports classic symptoms such as heartburn and/or regurgitation.

LipToDate Pathways: Helicobacter pylori: Initial treatment for adults

This UpToDate Pathway will help guide clinicians in selecting therapy for an adult with Helicobacter pylori infection who has not previously been treated. Several guidelines address the management of H. pylori. The recommendations in this UpToDate Pathway are generally consistent with the 2016 Toronto guidelines and the 2017 American College of Gastroenterology guidelines.

Proton pump inhibitors: Overview of use and adverse effects in the treatment of acid related disorders

...among the compounds and is inversely proportional to the pKa of the benzimidazole (rabeprazole >omeprazole, esomeprazole, and lansoprazole >pantoprazole) . The reactive species interacts with the external ...

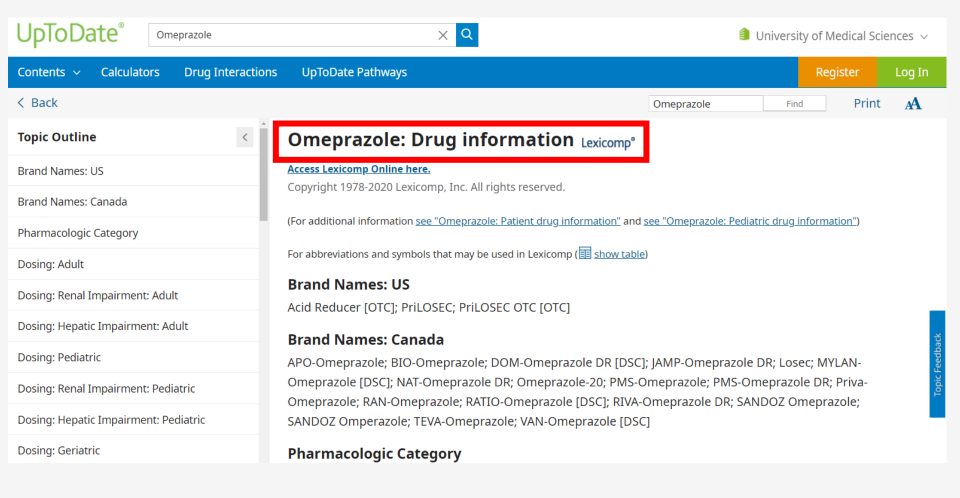
Intravenous regimen

Selecting a PPI

>

Omeprazole Pediatric Patient General View Full Topic Omeprazole: Drug information Dosing Adult Renal Impairment (Adult) Hepatic Impairment (Adult) Pediatric See Pediatric tab above for full pediatric topic Geriatric > Adverse Reactions **Brand Names** > Administration > Dosage Forms > Mechanism of Action Pharmacologic Category

نتایج جستجوی یک دارو



- پی از قابلیتهای کلیدی UpToDate بخش تداخلات دارویی میباشد.
- ❖ UpToDate با همکاری Lexicomp بانک اطلاعات دارویی وسیعی را فرآهم
 آورده که به کاهش خطرات و افزایش ایمنی بیمار کمک می کند.
- این بانک قابلیت تحلیل تداخل بین دارو با دارو، دارو با گیاه دارویی، گیاه دارویی گیاه دارویی گیاه دارویی را دارد.

داروهای متداخل براساس میزان خطر به درجههای A,B,C,D,X تقسیم میشوند:

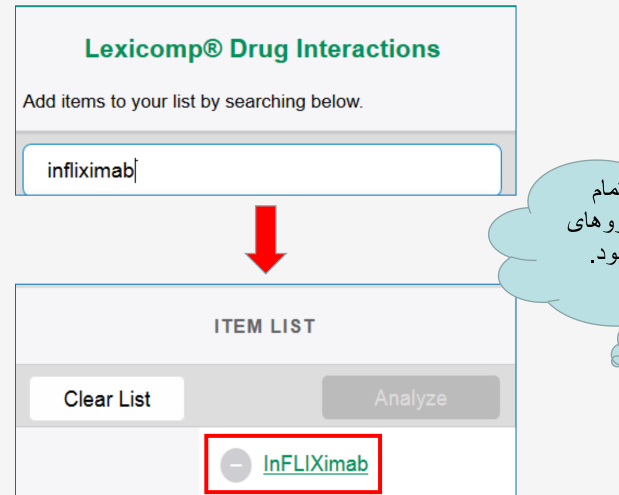
A: نشان دهنده نبود تداخل بین دو دارو است.

B: امکان وجود تداخل بین دو دارو وجود دارد اما نیازی به تغییر یکی از داروها برای بیمار وجود ندارد.

C: امکان تداخل بین دو دارو وجود دارد. برای کاهش خطرات، نیاز به تغییر دوز مصرفی در یک یا هر دو دارو نیاز است.

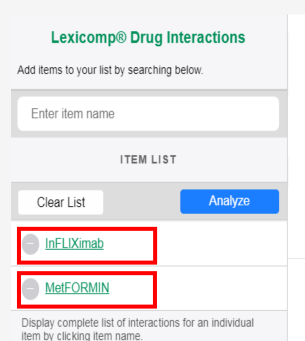
D: امکان تداخل بین دو دارو وجود دارد. نیاز به مشاهده دقیق بیمار، تغییر دوز و جایگزینی داروهای معادل وجود دارد.

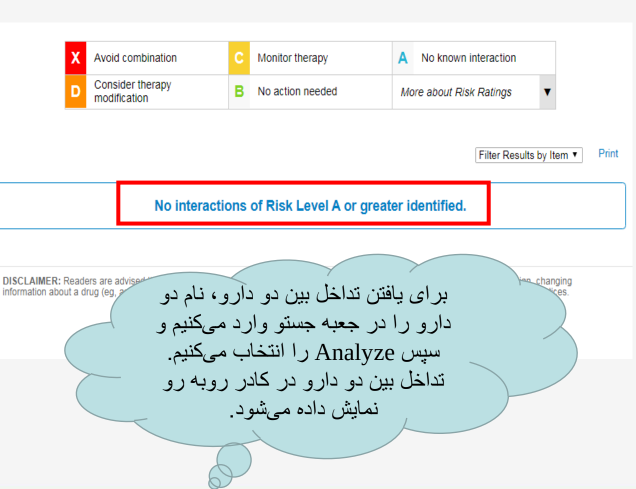
X: وجود تداخل بین دو دارو و نباید با یکدیگر مصرف شوند.



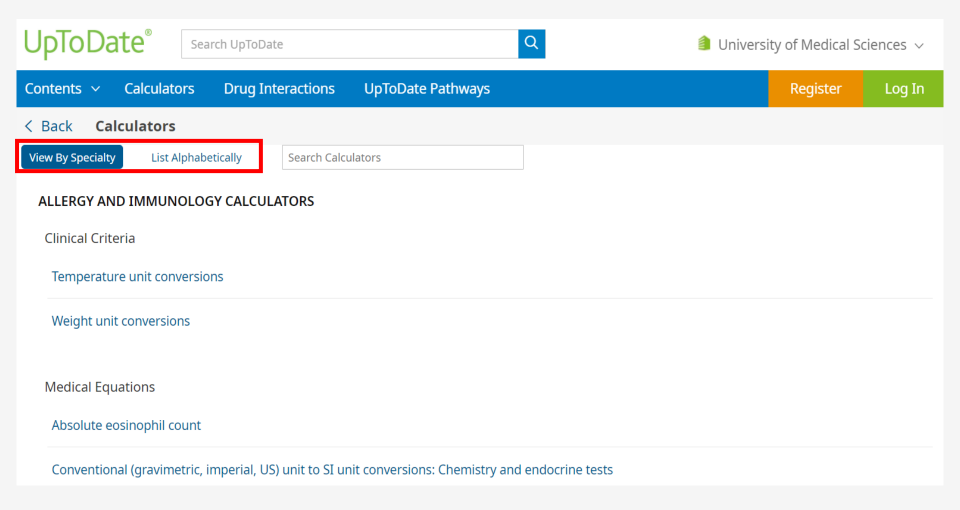
با انتخاب نام دارو، تمام تداخلات این دارو با داروهای دیگر نمایش داده میشود.

36 Results Print InFLIXimab (Anti-TNF Agents) X Abatacept X InFLIXimab Adalimumab InFLIXimab (Anti-TNF Agents) X Anakinra InFLIXimab (Immunosuppressants) X BCG (Intravesical) InFLIXimab (Immunosuppressants) D Roflumilast InFLIXimab (Immunosuppressants) D Tofacitinib InFLIXimab (Immunosuppressants) D Vaccines (Inactivated) InFLIXimab AzaTHIOprine InFLIXimab (Immunosuppressants) Coccidioides immitis Skin Test InFLIXimab (Immunosuppressants) Denosumab





Calculators



Calculators

Calculator: Child Pugh score for severity of liver disease

Encephalopathy
None (1 point)
Grade 1: Altered mood/confusion (2 points)
Grade 2: Inappropriate behavior, impending stupor, somnolence (2 points)
Grade 3: Markedly confused, stuporous but arousable (3 points)
Grade 4: Comatose/unresponsive (3 points)
Ascites
OAbsent (1 point)
OSlight (2 points)
OModerate (3 points)
Bilirubin
<2 mg/dL (1 point)
2 to 3 mg/dL (2 points)
>3 mg/dL (3 points)
Albumin
>3.5 g/dL (1 point)
2.8 to 3.5 g/dL (2 points)
<2.8 g/dL (3 points)
Prothrombin time prolongation
OLess than 4 seconds above control/INR <1.7 (1 point)
4 to 6 seconds above control/INR 1.7 to 2.3 (2 points)
OMore than 6 seconds above control/INR >2.3 (3 points)

Calculators

Encephalopathy None (1 point) OGrade 1: Altered mood/confusion (2 points) Grade 2: Inappropriate behavior, impending stupor, somnolence (2 points) Grade 3: Markedly confused, stuporous but arousable (3 points) Grade 4: Comatose/unresponsive (3 points) Ascites Absent (1 point) Slight (2 points) Moderate (3 points) Bilirubin <2 mg/dL (1 point)</p> 2 to 3 mg/dL (2 points) >3 mg/dL (3 points) Albumin >3.5 g/dL (1 point) 2.8 to 3.5 g/dL (2 points) <2.8 g/dL (3 points)</p> Prothrombin time prolongation • Less than 4 seconds above control/INR <1.7 (1 point)</p> 4 to 6 seconds above control/INR 1.7 to 2.3 (2 points) More than 6 seconds above control/INR >2.3 (3 points)

Total criteria point count: 7

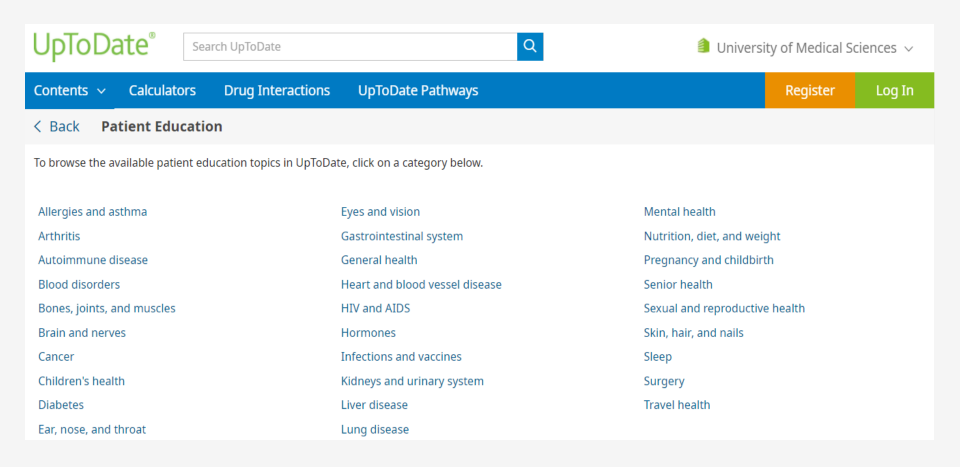
Child Pugh score interpretation

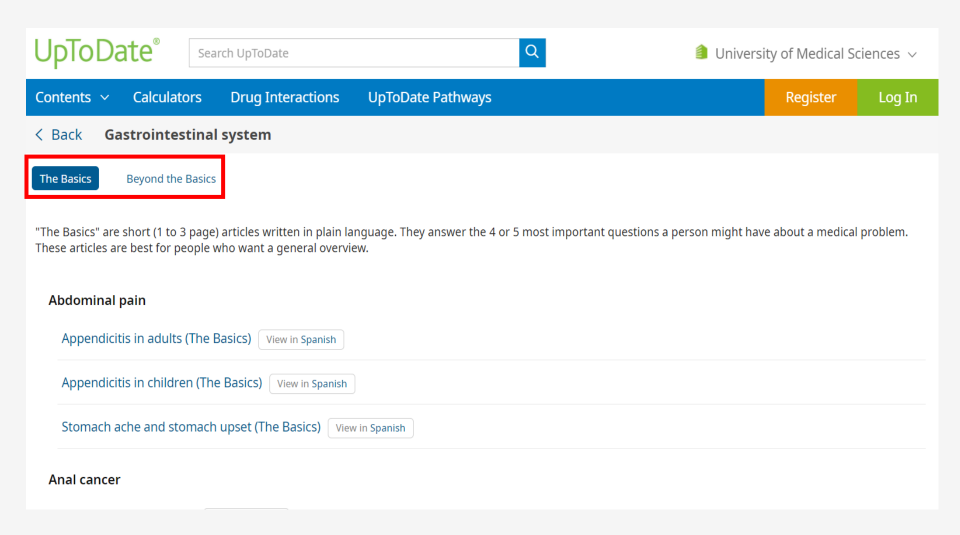
5 to 6 points: Child class A 7 to 9 points: Child class B 10 to 15 points: Child class C

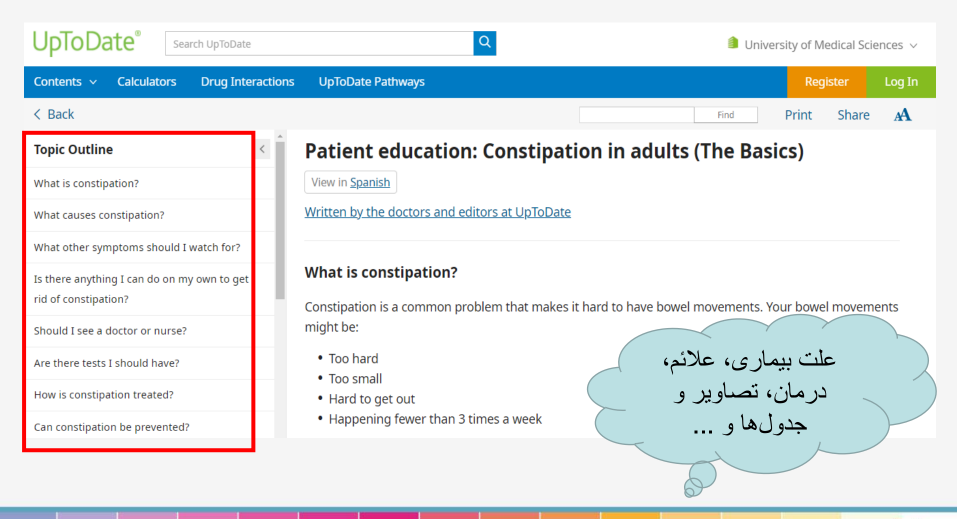
- UpToDate بیش از هزاران مبحث آموزش به بیمار را در سطوح مختلف جهت پاسخگویی به نیازهای اطلاعاتی بیماران فرآهم میکند.
- مطالب این بخش شامل تصاویر، نمودار و جدول جهت کمک به خواننده برای درک وضعیت و مراقبت از خود میباشد.

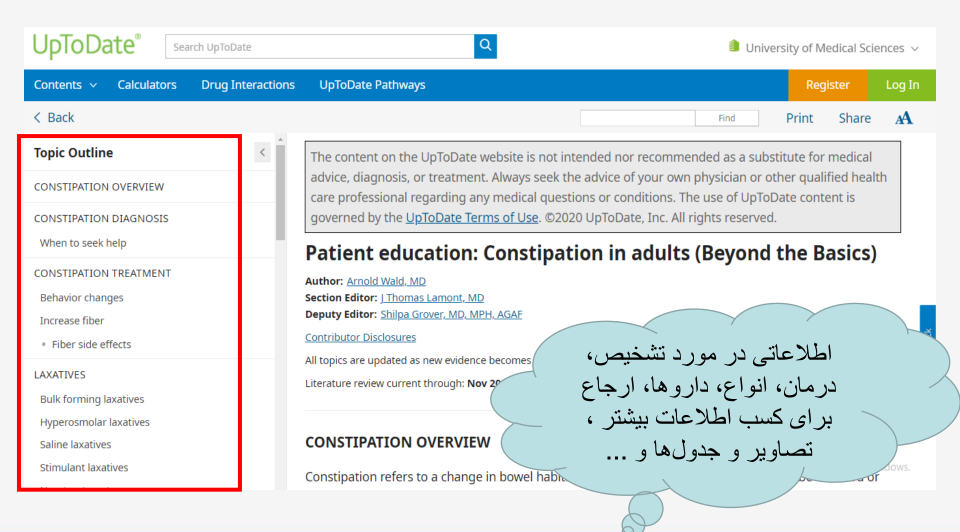
این مطالب در ۲ سطح زیر ارائه میشود:

- The Basics: به زبان ساده و کوتاه نوشته شده است و پاسخگوی چهار یا پنج سوال مهم افراد در خصوص یک مشکل پزشکی میباشد. برای افرادی که میخواهند دید کلی نسبت به موضوع داشته باشند گزینه مناسبی است.
- Beyond the Basics: این سطح طولانی تر و مفصل تر است و برای افرادی که اطلاعات جزئی را می خواهند و با برخی اصطلاحات پزشکی آشنایی دارند، مناسب است.



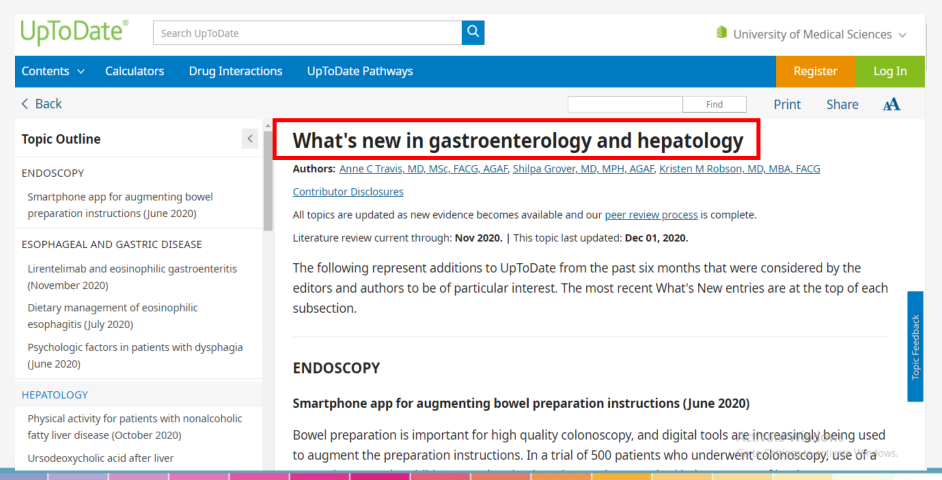






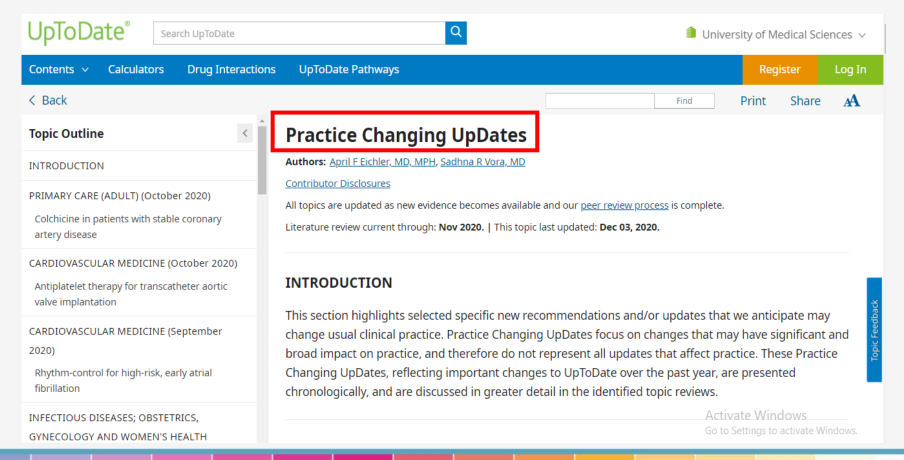
What's New

حاوی تعداد کمی از یافتههای جدید براساس تخصص میباشد.



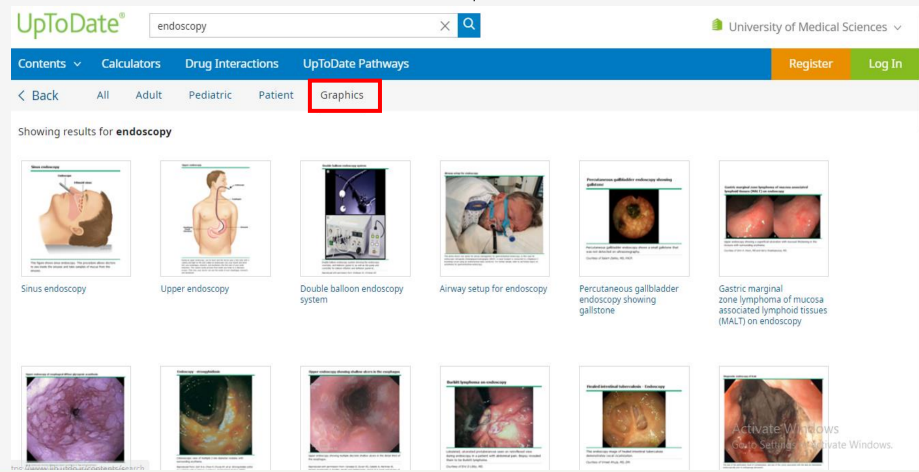
Practice Changing Update

این بخش شامل تغییرات در خصوص عملکردهای بالینی است. تمرکز این بخش روی تغییراتی است که امکان دارد تأثیرات قابل توجه و گستردهای در عملکرد بالینی داشته باشد.

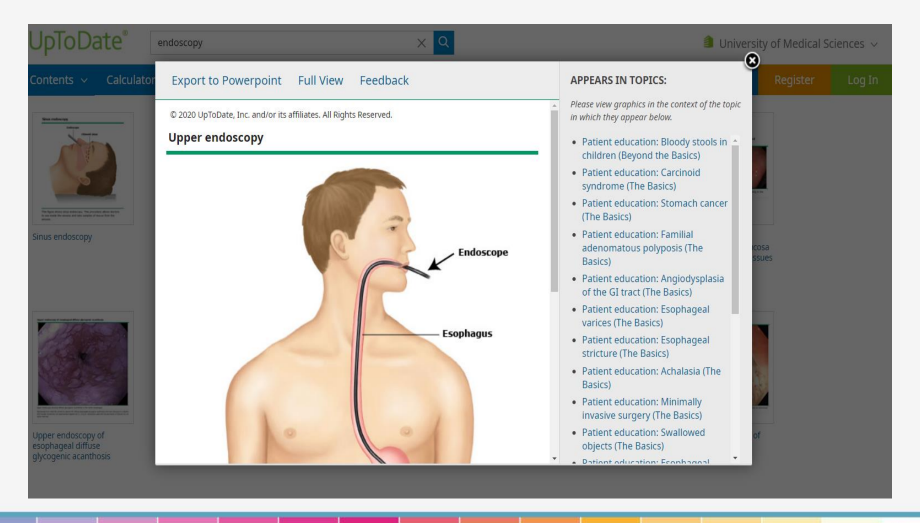


Graphics

هزاران گرافیک در این پایگاه وجود دارد که شامل تصویر، جدول، نمودار، فیلم، الگوریتم میباشد.



Graphics



با ما از طریق آدرس زیر در ارتباط باشید:

Tahmasebi120@gmail.com

