

Visible Body-Human Anatomy Atlas 2017

電腦/筆電設備連結說明

記憶體需 2 GB

64位元以上

中國醫藥大學圖書館

2017/10/20

連結網址

A.在校院IP範圍連結網址 `ovidsp.ovid.com`

B.在校院外/在家中,請先設定校外連線伺服器(Proxy);設定完成後再連結網址使用即可

註:Proxy設定參考-> <https://goo.gl/oU9WzF>

連結網址 ovidsp.ovid.com

出現下列畫面不用輸入帳密直接點 **Login** 進入

Ovid Login

User ID:

Password:

Login

[OpenAthens Login](#) [Institutional Login](#)



Buy Articles

Buy immediate access to full text content from the latest, most trusted journals

[Browse Articles](#)

點選 Visible Body



The screenshot shows the Ovid interface with a navigation bar at the top. The 'Visible Body' tab is highlighted with a red circle. Below the navigation bar, there is a section titled 'Select Resource(s) to search:' followed by a list of resources with checkboxes and information icons.

My Workspace **Visible Body** Mobile

Select Resource(s) to search:

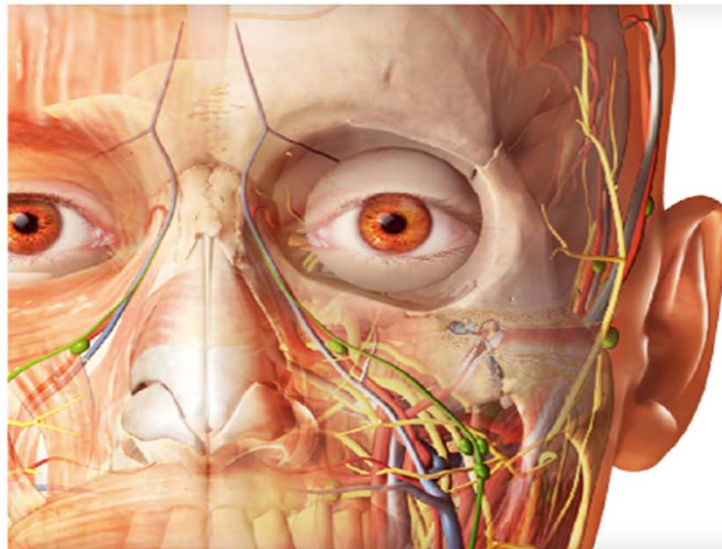
- All Resources**
- Books@Ovid October 16, 2017 i
- Journals@Ovid Full Text October 18, 2017 i
- Your Journals@Ovid i
- Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily, Ovid MEDLINE and Versions(R) i
- Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present i
- Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1946 to Present i
- Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 2013 to Daily Update i
- Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) without Revisions 2013 to Daily Update i
- Ovid MEDLINE(R) 1946 to October Week 2 2017 i
- Ovid MEDLINE(R) without Revisions 1996 to October Week 2 2017 i

OK Add Group Delete Group

點選 Human Anatomy Atlas 2017

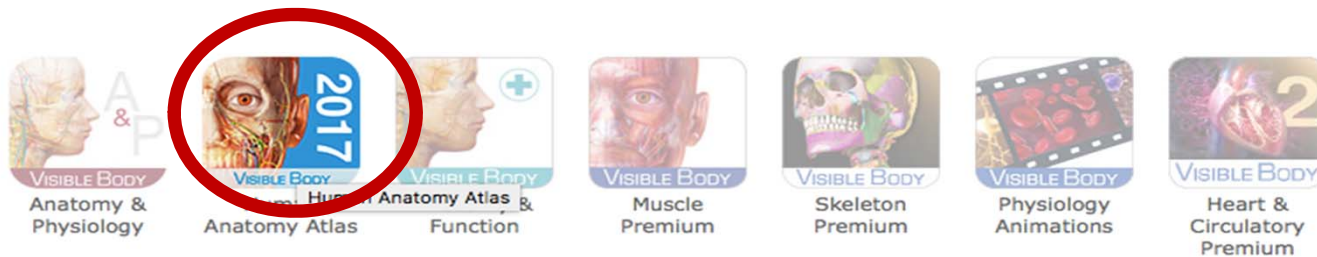
VISIBLE BODY®

 Wolters Kluwer
[Return to Ovid](#) [Log out](#)



Anatomy Apps from Visible Body

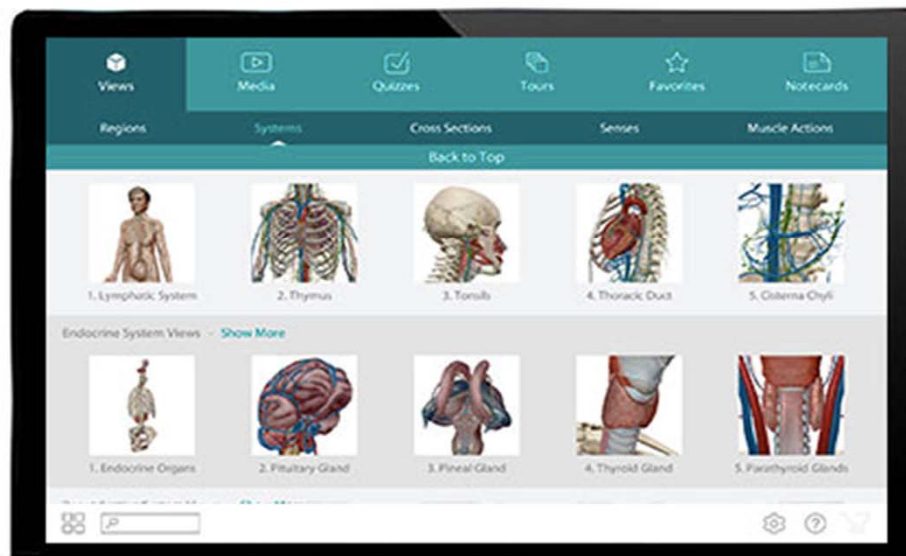
Select a product below to start exploring.



點 Launch進行連結

VISIBLE  BODY®

Human Anatomy Atlas (v2017.1)



等待連結...完成即可使用

