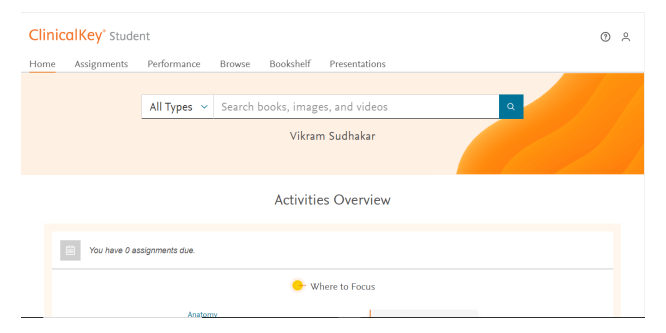


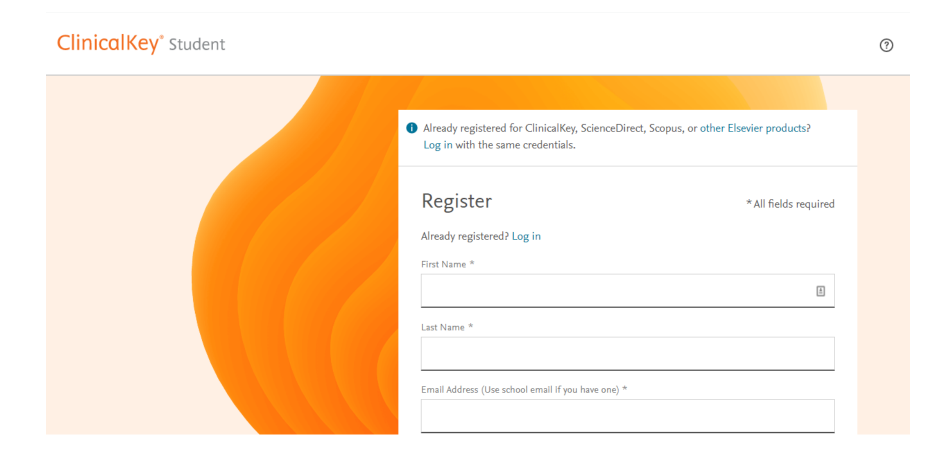
### Welcome to ClinicalKey Student – A trusted learning and Teaching platform

You now have access to ClinicalKey Student in your campus follow these steps to access.

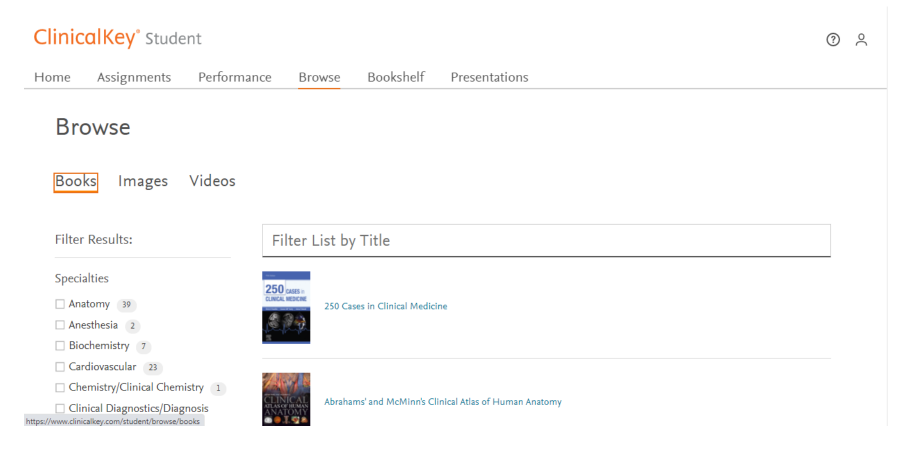
Open: <a href="https://www.clinicalkey.com/student">https://www.clinicalkey.com/student</a> on any browser



You can register with your email id by clicking on Register or visit <a href="https://www.clinicalkey.com/student/registration">https://www.clinicalkey.com/student/registration</a>



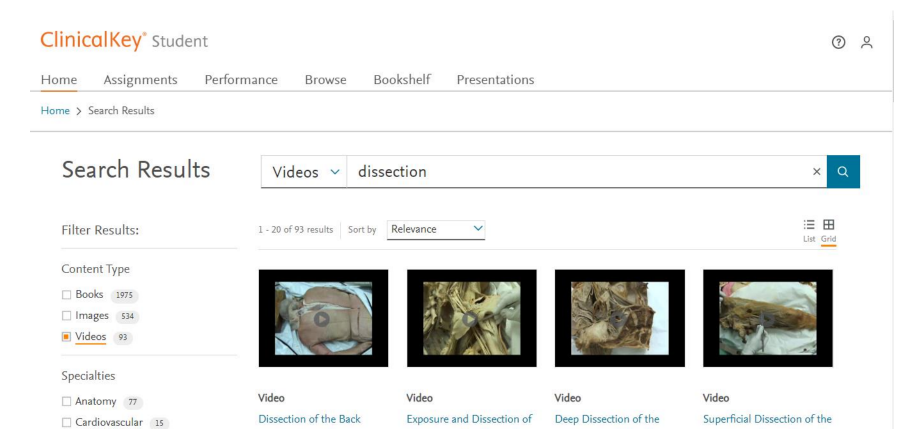
#### Browse through the books, images and videos



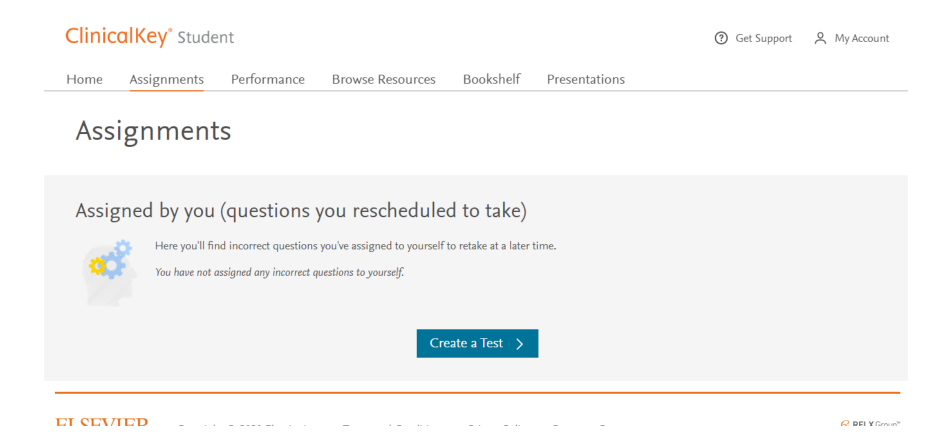
#### You can access the most popular titles on ClinicalKey Student

- 1. Gray's Anatomy
- 2. Netter Collection
- 3. Cell Biology
- 4. Netter's Essential Biochemistry
- 5. Berne and Levy Physiology
- 6. Guyton and Hall Textbook of Medical Physiology
- 7. Netter's Essential Physiology
- 8. Robbins Basic Pathology
- 9. Underwood's Pathology
- **10.Pharmacy Practice**
- 11.Rang & Dale's Pharmacology
- **12.Pharmaceutical Chemistry**
- 13. Basic Medical Microbiology
- 14. Davidson's Essentials of Medicine
- 15.Goldman-Cecil Medicine

#### Search for "Dissection" in videos



#### You can create self-assessments with a question bank of 10000+ questions



The Bookshelf gives you the ability to highlight text, create flashcards, and share content with others.



② /

Home Assignments

Performance

Browse

Bookshelf

Presentations

### Bookshelf

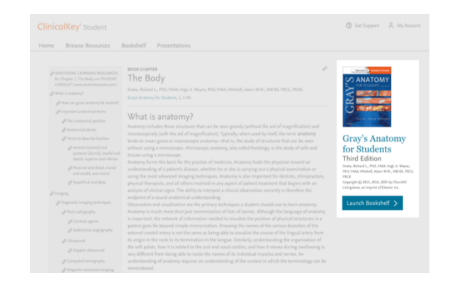
#### Launch Bookshelf

#### What is the Bookshelf?

The Bookshelf gives you the ability to highlight text, create flashcards, and share content with others.

### How do I add to my Bookshelf?

- 1. Search for books on the Home page or the Browse page.
- 2. Click on the book chapter and then click the "Launch Bookshelf" button.
- 3. The book will immediately appear in the Bookshelf application.



The bookshelf also helps you to listen to the audio of the book, you can also create assignments using bookshelf



Please contact Vikram Sudhakar

Ph: 9999051396

Email: v.sudhakar@elsevier.com