

Vision: Medical science is rapidly advancing, with new technologies making learning and communication easier for students, healthcare professionals, and the general public. Pocket Anatomy wants to help biology students, healthcare professionals and anyone else who is interested in visualizing the complexities of the human body in a novel format.

Learning Tool: Got an important biology exam coming up...Looking for a novel way to explain coronary related concerns to your patients...or just curious about how your own body works? Pocket Heart is a novel way to study and discover how the human heart works.

Pocket Heart: Pocket Heart is a unique way to study and discover how the human heart works. Our interface gives you the opportunity of viewing the heart in 3D, enabling you to rotate, zoom and navigate through all of the important areas of the heart.





Students: You can use this App as a study tool to help you brush up on your knowledge of the heart in preparing for your biology/anatomy exams.



Health Care Professionals: This app offers you a unique communication resource on which to demonstrate your diagnoses and surgical procedures to patients.



Parents: Use Pocket Heart as an educational aid in showing your children how the human heart works in a fun and game-like 3D environment.

Learning Content:

Whether you're at study, at work, or on-the-move, Pocket Heart is your portable 3D biology text book, allowing you to see the inner workings of the heart in a much more realistic and engaging way than using traditional 2D illustration-based media. Also you can test your understanding through our built in guizzes which are both educational and fun.



"Pocket Heart is truly a good learning tool for cardiac anatomy"- *iMedicalApps.com* "Great for patient education, especially seeing the heart beat in real time"- ThinkAnatomy.com "Helpful to medical students, residents and clinicians" - MedGadget.com "I love this app. You can see the heart beating & oxygen going in & out!" - iPhone User "Download of the Week" - The Irish Times Pocket Anatomy.com

