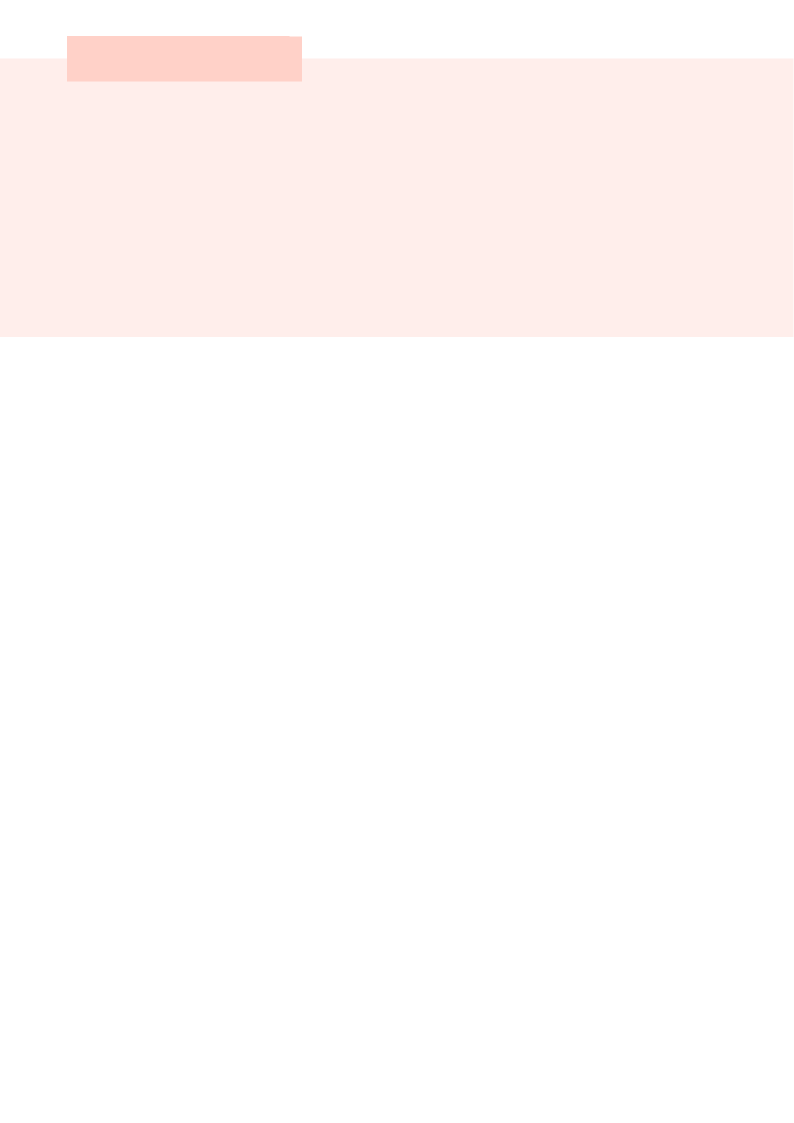
YouTube uick Cuts for Health Sciences Progra

These YouTube videos will easily allow you to introduce vital signs and patient assessment skills that will assist in the delivery of complex materials with ease to explain procedures to your students. Using videos as a microlearning tool would enhance knowledge and retention by increasing the student's proficiency in the skill. Students can take notes during the videos which can be reviewed on their mobile devices or at home as they can practice along with the video. The use of adding these videos will promote online discussion amongst your students and could encourage group learning activities.

These videos explain the proper techniques of taking a full set of vital signs: blood pressure, pulse, respirations, temperature, and lung sounds.

PULSE



LUN SOUNDS NORMAL AND ABNORMAL

Lung sounds for assessment and auscultation of bronchial, bronchovesicular, and vesicular breath sounds for healthcare professionals. These videos focus on normal and abnormal lung sounds.

Lung Auscultation Landmarks, Sounds Placement:

https://www.youtube.com/watch?v=KNrcG077brQ

Adventitious Breath Sounds:

https://www.youtube.com/watch?v=ObZFU3YUqyE

Sounds of Breahting Patterns: Cheyne Stokes, Kussmaul's Biot's:

https://www.youtube.com/watch?v=ViGjOiPE2mY

Respiratory Examination (OSCE):

https://www.youtube.com/watch?v=gRWSygatWQQ

Irregular Breathing Patterns:

https://www.youtube.com/watch?v=b V92jwVUAo

Lung Sounds - Breath Sounds Types and Causes:

https://www.youtube.com/watch?v=TlgP8MzIMaw

HEART SOUNDS NORMAL AND ABNORMAL

Heart Sounds:

https://www.youtube.com/watch?v=SZcAJVcbHaY

Heart Sounds and Murmurs:

https://www.youtube.com/watch?v=dBwr2GZCmQM

Normal Heart Sounds:

https://www.youtube.com/watch?v=pMV3y8r6WOU

Auscultation of Heart Sounds/Assessing Heart Sounds/Listening to the Heart with a Sthehoscope:

https://www.youtube.com/watch?v=M4PPeBDx9oM