

Cardiovascular Science (02 7067)

BSc Biomedical Science Year 1

View Online



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Cardiac Cycle:

<http://www.interactivephysiology.com/demo/systems/buildframes.html?cardio/cardcycl/01>.

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Cardiac Cycle Animation: http://library.med.utah.edu/kw/pharm/hyper_heart1.html.

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CV Physiology | Cardiac Excitation-Contraction Coupling:

<http://cvphysiology.com/Cardiac%20Function/CF022>.

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CV Physiology: Frank-Starling Mechanism:
<http://www.cvphysiology.com/Cardiac%20Function/CF003.htm>.

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CV Physiology: Home Page: <http://cvphysiology.com/>.

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<http://www.cvphysiology.com/Cardiac%20Function/CF010.htm>.

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The Cardiac Cycle & PV Loops:

<http://tmedweb.tulane.edu/pharmwiki/quizzes/CardiacCycle.htm>.

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What is meant by force of contraction and what controls it?

<http://rfumsp Physiology.pbworks.com/w/page/12566794/Regulation%20of%20Cardiac%20Contraction>.