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Pulse Contour Cardiac Output (PiCCO) Learning Package.

LH_ICU2016_Learning_Package_Pulse_Contour_Cardiac_Output_Learning_Package. Page 4 .

CONTRACTILITY Is the ability of the **myocardial** muscle fibres to shorten independent of preload and afterload It is the ability of the heart to contract and the force it needs to do so . INDICATIONS FOR PiCCO

PiCCO-Technology - maquet.com

<https://www.maquet.com/int/products/picco-technology> ▾

Measuring **cardiac output** using the **PiCCO system** British Journal of Cardiac Nursing 2008; 3 (11):

512-519 ... Fluid therapy and **acute** kidney injury in **cardiogenic shock** after **cardiac** arrest ... Optimized haemodynamic therapy in **cardiac** surgery **patients**. **Study** on goal directed haemodynamic therapy by

...

Cardiogenic Shock. What is cardiogenic shock? Causes | Patient

<https://patient.info/doctor/cardiogenic-shock> ▾

A recent **study** showed that, among **patients** with **cardiogenic shock** who survive for 30 days after an ST-segment elevation **myocardial infarction** (MI), annual mortality rates of 2% to 4% are approximately the same as those of **patients** without **shock**.

Management of cardiogenic shock | European Heart Journal ...

<https://academic.oup.com/eurheartj/article/36/20/1223/2293258> ▾

Mar 02, 2015 · Abstract. Cardiogenic shock (CS) remains the most common cause of death in patients with acute myocardial infarction although mortality could be reduced from formerly ~80% to 40–50%. In addition to percutaneous coronary intervention or coronary artery bypass grafting, catecholamines, fluids, intraaortic balloon pumping (IABP),...

Cited by: 193

Author: Holger Thiele, E. Magnus Ohman, Steffen...

Publish Year: 2015

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 46937

Manuscript Type: ORIGINAL ARTICLE

Prospective Study

Application of pulse index continuous cardiac output system in elderly patients with acute myocardial infarction complicated by cardiogenic shock: A prospective randomized study

Zhang YB *et al.* PiCCO in CS

Yuan-Bo Zhang, Zhi-Zhong Zhang, Jun-Xia Li, Yu-Hong Wang, Wei-Lin Zhang, Xin-Li Tian, Yun-Feng Han, Meng Yang, Yu Liu

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Saunders NCLEX questions Cardio Flashcards | Quizlet

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Cardiac index is an artificial number used to determine the adequacy of the **cardiac output** for a given individual. It is calculated by adjusting the **cardiac output** for body surface area. A nurse is listening to a cardiologist explain the results of a **cardiac** catheterization to a client and family.

shock NCLEX 2 Flashcards | Quizlet

<https://quizlet.com/69780721/shock-nclex-2-flash-cards> ▾

Correct answers: a, c Rationale: Dobutamine (Dobutrex) is used in **patients** in **cardiogenic shock** with severe systolic dysfunction. Dobutamine increases **myocardial** contractility, decreases ventricular filling pressures, decreases systemic vascular resistance and pulmonary artery wedge pressure, and increases **cardiac output**, stroke volume, and central venous pressure.

A Review of Cardiogenic Shock in Acute Myocardial Infarction

www.ncbi.nlm.nih.gov › ... › Curr Cardiol Rev › v.4(1); 2008 Feb

Cardiogenic shock seems to occur with a greater **frequency** amongst **patients** with ST-segment elevation myocardial infarction (STEMI). It was observed that shock developed in 7.5% of **patients** with STEMI [2, 7] and in 2.5% of **patients** with non-ST-segment elevation myocardial infarction ...

Cited by: 22

Author: L. Khalid, Sajid H. Dhakam

Publish Year: 2008

Management of cardiogenic shock | European Heart Journal ...

<https://academic.oup.com/eurheartj/article/36/20/1223/2293258> ▾

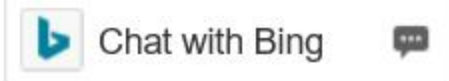
Mar 02, 2015 - Abstract. Cardiogenic shock (CS) remains the most common cause of death in patients with acute myocardial infarction although mortality could be reduced from formerly ~80% to 40–50%. In addition to percutaneous coronary intervention or coronary artery bypass grafting, catecholamines, fluids, intraaortic balloon pumping (IABP),...

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Publish Year: 2015

Author: Thiele, Holger

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Application of pulse index continuous cardiac output system in elderly patients wi

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[Shock Flashcards | Quizlet](#)

<https://quizlet.com/83049910/shock-flash-cards> ▾

The patient is in **cardiogenic shock** secondary to a **myocardial infarction**, which emergency treatment will the physician most likely order for this patient ... Which symptom is more frequently associated with septic **shock in elderly patients** compared to younger **patients**. ... Decreased **cardiac output** (**cardiogenic**) Maldistribution (neurogenic ...

[Shock Review Flashcards | Quizlet](#)

<https://quizlet.com/191305861/shock-review-flash-cards> ▾

13. A patient with a **myocardial infarction** (MI) and **cardiogenic shock** has the following vital signs: BP 86/50, **pulse** 126, respirations 30. Hemodynamic monitoring reveals an elevated PAWP and decreased **cardiac output**. The nurse will anticipate a. administration of furosemide (Lasix) IV. b. titration of an epinephrine (Adrenalin) drip.

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https://www.aci.health.nsw.gov.au/__data/assets/pdf_file/0005/...

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