

Liverpool John Moores University

Title: CARING FOR THE PATIENT FOLLOWING
REVASCULARISATION
Status: Definitive
Code: **6012CTPQHC** (106806)
Version Start Date: 01-08-2014

Owning School/Faculty: Nursing and Allied Health
Teaching School/Faculty: Nursing and Allied Health

Team	Leader
Janet Drakeley	Y
Rosemary McCarthy	
Susan Baker	

Academic Level: FHEQ6 **Credit Value:** 5.00 **Total Delivered Hours:** 50.00
Total Learning Hours: 50 **Private Study:** 0

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours
Lecture	4.000
Online	39.000
Workshop	6.000

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Exam	AS1	1 hour seen exam	100.0	1.00

Aims

To augment the students knowledge of the evidence base in relation to revascularization

Course Material	Book
Author	Klein A., Vuylesteke A., Nashef S
Publishing Year	2008
Title	Core topics in Cardiothoracic Critical Care.
Subtitle	
Edition	
Publisher	Cambridge University Press.
ISBN	

Notes

Critical evaluation of 3 seen and annotated articles.
Advanced notice of areas will be given

Interventional Cardiology: Principles and Practice 2nd Edition. by George D. Dangas (Editor), Carlo Di Mario (Editor), Nicholas N. Kipshidze (Editor) . <http://medicalbookspdf.net/intervention> See more. Medicalbookspdf.net. Visual Guide to Neonatal Cardiology 1st Edition. by Ernerio T. Alboliras (Editor), Ziyad M. Hijazi (Editor), Cecilio (Leo) Lopez (Editor), Donald J. Hagler (Editor). <http://medicalbookspdf.net/visual-guide> See more. Medicalbookspdf.net. This new volume offers a balanced and current presentation of the key topics that form the cornerstone of an Interventional Cardiology training program. Globally recognized editors and contributors draw on their years of experience to provide practical information emphasizing the basics of material selection and optimal angiographic setup for purposes of the interventional procedure. Comprehensive chapters address the different techniques of approaching complex coronary lesions such as chronic occlusions, bifurcations, and unprotected left main lesions. Discover the world's research. 19+ Interventional Cardiology Clinics is a comprehensive review source, offering deeper coverage of interventional procedures for those in the field of cardiology. Written by key opinion leaders and published quarterly, these clinical reviews help interventionalists apply the latest advances to their practice. Interventional Cardiology Clinics includes systematic coverage of all of the major subject areas in the field, including percutaneous treatment of valvular heart disease, chronic total occlusion, bypass graft lesions/coronary thrombus, percutaneous ventricular support devices, and much more.