

ART Training Scheme

Resource and Book List

Foundations in Renal Technology £30

R.C. James

Advanced Renal Care £30

Nicola Thomas

ISBN: 978-1-405-10933-8|

Replacement of Renal Function by Dialysis 5th Edition (Kluwer Academic) £15.00

Edited by Horl, Korch, Lindsay, Ronco, Winchester

Understanding Membranes and Dialysers (Pabst Science Publishers) £20

Uhlenbush-Korwer, Bonnie-Schorn, Grassman, Vienken

Handbook of Dialysis, 4th Edition (Lippincott, Williams and Wilkins) £30

Daugirdas j, Blake P, Ing T.

Oxford handbook of Dialysis 4ed £30

Jeremy Levy, Edwina Brown, and Anastasia Lawrence

9780199644766

Principles and Practice of Dialysis 4th Edition (Lippincott, Williams and Wilkins) £38

Henrich

Mechanics of Fluids £5

Massey

ISBN: - 0412342804

Biomedical Engineering Principles £25.00

Ritter, Reisman, Michniak

ISBN: - 0824796160

Introduction to Biomedical Engineering £30.00

Enderle, Blanchard, Bronzino

ISBN: - 0122386604

Basic Transport Phenomena in Biomedical Engineering £72.99

Fournier

ISBN: - 1560327081

Water and Dialysis Fluids £40, possibly free from FMC

Carlo Boccato, David Evans, Rui Lucena, Jorg Vineken

ISBN 978-3-95853-111-6

Water Supply (Arnold)

<https://vannpiseth.files.wordpress.com/2015/07/water-supply-1.pdf>

A.C. Twort; D.D. Ratnayaka and M.J. Brandt

Water Treatment Monograph (EDTNA/ERCA)

<https://pdfs.semanticscholar.org/368a/6b0d144e22064fd7c7d7ffac726184c3eae7.pdf>

Edited by F. Lopot

Basic Water Treatment £20.00

by C. Binnie, M. Kimber, George Smethurst

ISBN: 9780854049899

Publisher: The Royal Society of Chemistry

2003

Water Treatment Principles and Design, 2nd revised edition £45.00

Montgomery, James M.

ISBN: 0471110183

John Wiley & Sons

2005

Pure Water Handbook (Osmonics) <http://www.bigbrandwater.com/assets/library/ge/ge-purewaterhandbook.pdf>

HBN 07-01 download <https://www.gov.uk/government/publications/accommodation-guidance-for-satellite-dialysis-unit>

HBN 07-02 <https://www.gov.uk/government/publications/guidance-for-the-planning-and-design-of-a-main-renal-unit>

