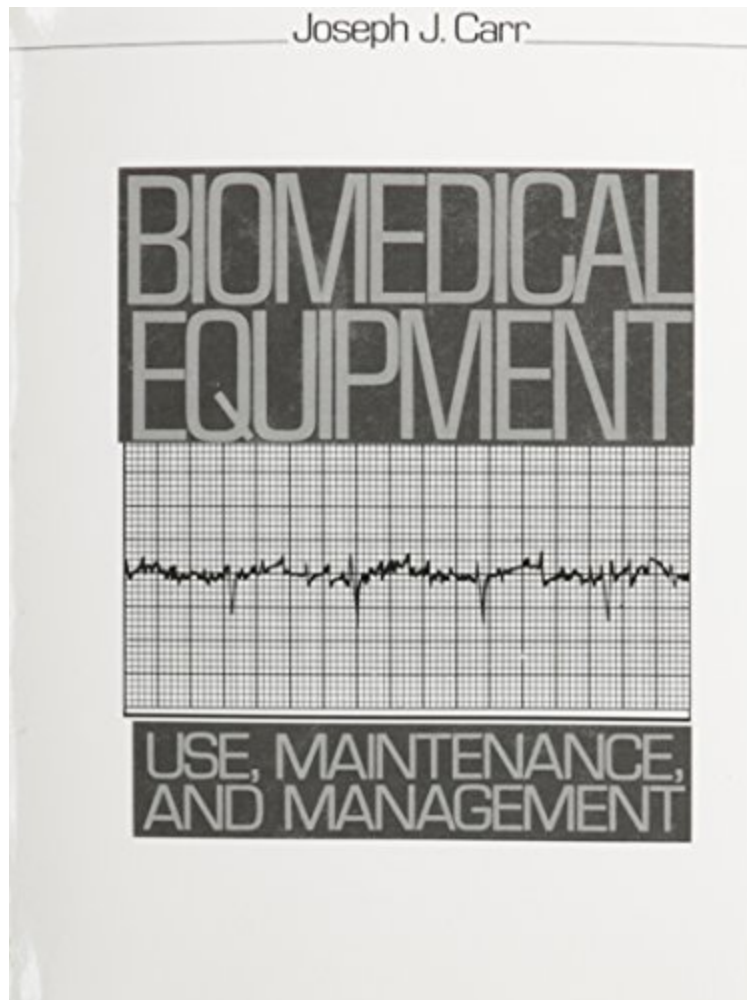


(Free pdf) Biomedical Equipment: Use, Maintenance and Management

Biomedical Equipment: Use, Maintenance and Management

Joseph J. Carr

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#4886525 in Books 1991-07-11 Original language: English PDF # 1 9.00 x 1.10 x 7.001, 1.94 #File Name: 0132575779496 pages | File size: 66.Mb

Joseph J. Carr : Biomedical Equipment: Use, Maintenance and Management before purchasing it in order to gauge whether or not it would be worth my time, and all praised Biomedical Equipment: Use, Maintenance and Management:

Thoroughly covers the management of medical instrumentation systems with a strong emphasis placed on safety. Coverage includes data communications within hospitals and mobile emergency units, including ambulances and other medical squads. Contains a wealth of practical, how-to advice including and selecting the best desktop computer for biomedical systems, repair methods for water damaged medical equipment, determining what test equipment tools are needed, choosing the right solid-state replacement components, and many others. Provides a vitally important section

on preventative maintenance and proper program design. This handy reference is ideal for the clinical technician.

From the Publisher Primarily a reference book for emergency medical technicians, paramedics, intensive care nurses, respiratory therapists, etc. Also appropriate for training courses for bio-medical equipment technicians. From the Back Cover Thoroughly covers the management of medical instrumentation systems with a strong emphasis placed on safety. Coverage includes data communications within hospitals and mobile emergency units, including ambulances and other medical squads. Contains a wealth of practical, how-to advice including and selecting the best desktop computer for biomedical systems, repair methods for water damaged medical equipment, determining what test equipment tools are needed, choosing the right solid-state replacement components, and many others. Provides a vitally important section on preventative maintenance and proper program design. This handy reference is ideal for the clinical technician.