



DOWNLOAD



Histoire Des Douze Cesars de Suetone (4)

By United States. Dept. of Veterans

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 62 pages. Original publisher: Washington, DC : Dept. of Veterans Affairs, Health Services Research and Development Service, 2010 OCLC Number: (OCOLOC)681547777 Subject: Veterans -- Medical care -- United States -- Quality control. Excerpt: . . . Comparison of Quality of Care in VA and Non-VA Settings Evidence-based Synthesis Program sector (p 0. 195), although it was not clear how the relevant indicator variable for system of care was used in the model. Johnson and colleagues used data from the Patient Safety in Surgery Study to compare 458 15 female VA patients and 3, 535 non-VA female patients who underwent vascular surgery. The two populations differed across many categories in assessing preoperative risk profile with private sector patients having a greater incidence of various preoperative morbidities. Private sector vascular operations were more likely to be emergencies. Types and frequencies of vascular surgery operations differed considerably across hospital type. For example VA patients had carotid endarterectomies, saphenous vein ligation and arteriovenous fistulas more commonly than private sector patients; private sector patients underwent above the knee amputations, femoral popliteal bypass with artificial graft material, femorotibial bypass and open abdominal...



READ ONLINE

[7.43 MB]

Reviews

This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.

-- Prof. Griffin Murphy

This pdf will never be straightforward to begin on looking at but really entertaining to read through. I really could comprehended everything out of this composed e pdf. I am just very easily could possibly get a enjoyment of looking at a composed ebook.

-- Dr. Mallory Bashirian Sr.