



Medicare: One Scheme Illustrates Vulnerabilities to Fraud: Hrd-92-76

Ву-

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Pursuant to a congressional request, GAO provided information on Medicares involvement with fraudulent medical laboratory operations, focusing on: (1) the extent of false claims paid by Medicare; (2) Medicares success in recovering lost funds; and (3) Medicares vulnerability to similar fraudulent activities. GAO found that: (1) although Medicare experienced some success in identification and prosecution of fraudulent laboratory operators, many fraudulent claims were unrecovered; (2) physicians avoid liability for repayment by failing to respond to Health Care Financing Administration (HCFA) and carrier collection letters, stopping operations and forming new corporate identities, and using group practice billing; (3) recovering fraudulent claims concerning unnecessary tests remains difficult due to the required burden of proof; (4) pursuit of fraud cases through civil procedures is hampered by a lack of interagency cooperation and critical missing files; (5) inadequate monitoring of physicians referral patterns, the ease of obtaining multiple provider numbers, and the failure of provider information regulations to exclude past violators continue to make Medicare vulnerable to fraud; and (6) some carriers have developed computerized claims edits to automatically suspend claims payments, and HCFA requires...



Reviews

The publication is simple in go through preferable to fully grasp. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Josiane Collins

This book is definitely not effortless to start on looking at but really exciting to see. It really is simplistic but surprises from the 50 % from the pdf. I am just effortlessly can get a delight of looking at a published book.

-- Thurman Schamberger