1. Record Nr. UNINA9910454077203321 Autore Allen James E (James Elmore), <1935-> **Titolo** Nursing home federal requirements [[electronic resource]]: guidelines to surveyors and survey protocols, 2006: a user-friendly rendering of the Centers for Medicare and Medicaid's (CMS) nursing home inspection and requirement forms / / James E. Allen New York, : Springer Pub. Co., c2007 Pubbl/distr/stampa **ISBN** 1-281-81275-7 9786611812751 0-8261-0492-4 Edizione [6th ed.] Descrizione fisica 1 online resource (593 p.) Disciplina 344.7303/216 Soggetti Medicaid - Law and legislation Medicare - Law and legislation Nursing homes - Law and legislation - United States Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical end notes and index. Nota di contenuto Table of Contents; 483.1 Basis and Scope; 483.5 Definitions; 483.10 Resident rights: 483.12 Admission, transfer, and discharge rights: 483.13 Resident behavior and facility practices; 483.15 Quality of life; 483.20 Resident assessment; 483.25 Quality of care; 483.30 Nursing services; 483.35 Dietary services; 483.40 Physician services; 483.45 Specialized rehabilitative services; 483.55 Dental services; 483.60 Pharmacy services; 483.65 Infection control; 483.70 Physical services; 483.75 Administration Designated a Doody's Core Title!. Accessible and user-friendly, this Sommario/riassunto updated edition of Nursing Home Federal Requirements contains information that is essential for nursing home administrators as well as

educators and professionals preparing for licensure. It presents the latest federal guidelines and the procedures used by federal surveyors in certifying facilities for participation in Medicare and Medicaid. It is the only text that provides a comprehensive index to nursing home federal requirements. The volume spans every aspect and service of a

nursing home, from telephone access and comfor