Record Nr. UNINA9910300187703321 Imaging of Male Breast Cancer / / edited by Alexander N. Sencha Titolo Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2015 3-319-06050-3 **ISBN** Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (151 p.) 610 Disciplina 616.07543 616.0757 616994 Radiology Soggetti Oncology Gynecology Imaging / Radiology Ultrasound Oncology Gynecology 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 references. Introduction -- Modern approaches to the diagnosis of breast cancer. Nota di contenuto Methods of diagnostics of breast pathology in male population --Ultrasound of male breast cancer -- Imaging of breast cancer metastases -- Differential diagnosis of male breast cancer --Treatment of breast diseases -- Types of breast surgery --Postoperative breast -- Follow-up principles -- Recurrent breast cancer. Sommario/riassunto This book is devoted to the diagnosis and treatment of male breast pathology. It provides a comprehensive overview of current strategies for the diagnosis of breast malignancies in men, with a focus on imaging modalities. Ultrasound of male breast abnormalities is discussed in particular depth, but the roles of other imaging

techniques, genetic tests, and interventional diagnostic modalities are

also carefully covered. Special attention is paid to differential diagnosis of malignant and benign lesions, and the most important benign breast diseases are described and illustrated with high-quality images. A special chapter analyzes treatment strategy in men with breast malignancies and principles of follow-up after breast surgery. Individual chapters are also devoted to the diagnosis of recurrent cancer and cancer metastases. This up-to-date and richly illustrated book will interest and assist specialists in ultrasound diagnostics, radiologists, oncologists, and surgeons.