

1. Record Nr.	UNINA9910960298003321
Titolo	Genodermatoses : a clinical guide to genetic skin disorders / / [edited by] Joel L. Spitz ; illustrations by Vaune J. Hatch
Pubbl/distr/stampa	Philadelphia, : Lippincott Williams & Wilkins, c2005
ISBN	9781451166842 1451166842
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (420 pages) : color illustrations
Altri autori (Persone)	SpitzJoel L
Disciplina	616.5/042
Soggetti	Skin Diseases - genetics Skin - Diseases - Genetic aspects Handbook
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Disorders of cornification -- Disorders of pigmentation -- Disorders of vascularization -- Disorders of connective tissue -- Disorders with malignant potential -- Epidermolysis bullosa -- Disorders of porphyrin metabolism -- Disorders with photosensitivity -- Disorders with immunodeficiency -- Disorders of hair and nails -- Disorders of metabolism -- Disorders with chromosome abnormalities -- Disorders with short stature.
Sommario/riassunto	Specially designed for dermatologists, pediatricians, and family physicians, this user-friendly guide to genetic skin disorders is an ideal resource for both board preparation and clinical practice. To help make learning a difficult subject more efficient and effective, the text takes a user-friendly, visual approach, featuring more than 300 full-color illustrations and a format designed for maximum retention of content. You'll find features like these-- Each syndrome is presented in easy-to-read, two-page spreads, allowing you to read material in depth or at-a-glance Full body diagrams and clinical photographs of each syndrome Bulleted text summarizing the patterns of inheritance, prenatal diagnosis, incidence, age of presentation, pathogenesis, key features, differential diagnosis, laboratory findings, management, and prognosis Boxed features highlight clinical pearls and add insight and

breadth to the material. New syndromes such as PHACE, AEC, EEC, Griscelli, and Birt-Hogg-Dube. As a board preparation tool or on-the-job resource, this powerful reference is valued for its breadth and depth as well as its compact, efficient format.
