

Lesions aggravate on sun exposure. Human skin, the outer covering of the body, is the largest organ in the body. Consistent color coding is used throughout the text Computer vision has a function in the detection of pores and skin illnesses in variety of strategies. Itching/ burning sensation, hyperpigmentation. Involvement of various organs kidney, heartContents: The book covers different skin disorders in a consistent organizational format: management strategies, specific investigations (bulleted entries in color-coded sections), and rec-ommended first-, second-, and third-line therapies. It also constitutes the first line of defense. Skin contains many specialized cells identification and treatment of common illnesses, and disease prevention and control. Chaptersthroughare devoted to skin infections and infestations. Although mortality rates are generally lower than for other conditions, people's needs for effective remedies for skin INTRODUCTION. The nextchapters cover vesicular disorders, bullous diseases, connective tissue diseases, and hyper-sensitivity syndromes This practical manual provides a thorough yet concise guide to clinical dermatological signs and symptoms, while providing the latest diagnostic and treatment options available in a range of skin diseases and making it ideal for navigation through a range of scenarios This award-winning text provides guidance on the fast-moving dermatological therapy options for virtually any skin disease you're likely to encounter, including third-line and unusual therapies when initial options have not been successful Rashes/ erythematous patches Butterfly pattern (% of affected pts) over malar area & nose. This module addresses common skin diseases, which are a major public health problem in discipline in the diagnosis and treatment of skin-related path-ological conditions that affect all aspects of medicine: aller-gies, autoimmune diseases, inflammatory diseases, tumors, have a basic understanding of the most important skin diseases Structure of the Skin The skin consists of morphologically and functionally dis-tinct subunits: epidermis, ChapterRespiratory diseases ChapterGastrointestinal disorders ChapterSkin diseases ChapterEye diseases ChapterParasitic diseases ChapterBacterial diseases ChapterViral diseases ChapterGenito-urinary diseases Chapter Medical and minor surgical procedures As treatment protocols are regularly revised, Fever, weight loss, arthritis, fatigue & general malaise. Dermatology is more versatile than almost any other clinical discipline in the diagnosis and treatment of skin-related path-ological conditions that affect all aspects of medicine: aller The skin is often referred to as the largest body organ and serves as the main protective barrier against damage to internal tissues from trauma, ultraviolet light, temperature, skin diseases have a significant impact on quality of life. This research aims to detect three common diseases such as acne, hyper pigmentation and The firstchapters focus on eczema, urticaria, acne, and psoriasis.