ABCD Rule of Dermoscopy
ABC Point List of Dermoscopy
Abrupt Cut-off of the Trabeculae
Abrupt Edge
Abrupt Pigment Breaks in the Trabeculae
Acantholysis
Acanthoma
Acanthosis
Accessory Nipple
Acne Rosacea
Acrolentiginous Melanoma
Actinic Elastosis
Actinic Keratosis
Addison's Disease
Agminate Melanocytic Nevus
Alabaster-Gypseous Lacunae
Amelanotic and Hypomelanotic Melanoma
Amiodaron-induced Pigmentation
Angiokeratoma
Angioma
Angiosarcoma
Annular-Granular Pattern
Apocrine Sweat Gland
Arborizing Pattern
Arborizing Telangiectasis
Arborizing Vessels
Area of Polymorphic Ectatic Vessels
Area of Target Globules
Area with Central Papillary Globules
Area with Evenly Arranged Capillaries
Asymmetrical Pigmented Follicular Openings
Atrophy of the Epidermis
Atypical Nevus
Atypical Pigment Network
Atypical Vascular Pattern
Auspitz Sign
Autoimmunogenic Keratinocytolysis
AVP
B
Balloon Cell Nevus
Basal Cell Carcinoma
Basal Cell Papilloma
Basal Layer
Basic Pattern of Polymorphic and/or Aneurysmatic Vessels
Basic Structures
Bathing Trunk Nevus
Becker's Nevus
Benign Juvenile Melanoma
Benign Lichenoid Keratosis
Black Dots
Black Heel
Blood Lakes
Blood Sinuses
Blood Spots, Nail Unit
Blotches
Blue Nevus
Blue-gray Area
Blue-gray Globules in Absence of a Pigment Network
Blue-gray Granules
Blue-gray or Slate-gray Reticular Pattern
Blue-gray Reticular Pattern
Blue-in-Pink Area
Blue-white Veil
Border
Bowen's Disease
Bowenoid Genital Papulosis
Bowen's Carcinoma
Brain-like Appearance
Branched Streaks
Broadened Network
Brown Background, Nail Unit
Brown Dots
Brown Globules
Brown/Black Dots on a Blue/Gray Background
Capillary Dot Pattern
Capillary Reticular Pattern
Capillary Sequestration
Central Hyperpigmented Pattern
Central Hypopigmented Pattern
Cerebriform Appearance
Cherry Hemangioma  p. 23
Clark's Nevus  p. 24
Chloasma  p. 24
CMN  p. 24
Cobblestone Pattern  p. 24
Cockade Architecture  p. 24
Cognetta Sign  p. 24
Collision Tumors  p. 24
Color Changes  p. 25
Combined Nevus  p. 25
Comedo-like Openings  p. 25
Comma-like-shaped Vessels  p. 26
Compound Nevus  p. 27
Congenital Hairy Nevus  p. 27
Congenital Melanocytic Nevus  p. 27
Congenital Speckled Lentiginous Nevus  p. 28
Congenital Zosteriform Speckled Lentiginous Nevus  p. 28
Corium  p. 28
Corneal Layer of the Epidermis  p. 28
Corneocyte  p. 28
Corticosteroid Side Effects  p. 28
Cotton-ball Phenomenon  p. 28
Crista Dotted Pattern  p. 28
Crista Profunda Intermedia  p. 28
Crista Profunda Limitans  p. 29
Crista Reticulated Pattern  p. 29
Crown Vessels  p. 29
Crypts  p. 30

Darier's Disease  p. 31
Degenerative Changes with Blue-gray Granules in the Marginal Area  p. 31
Dendritic Grayish-blue Trabeculae  p. 31
Depigmentation  p. 31
Dermal Nevus  p. 31
Dermal Papilla  p. 32
Dermatitis Herpetiformis Duhring  p. 32
Dermatofibroma  p. 32
Dermatoglyphics  p. 33
Dermatomyositis  p. 33
Dermis  p. 33
Desmoplastic Melanoma  p. 33
Desmoplastic Spitz Nevus
Diffuse Network Pattern
Diffuse Network with Central Globules
Diffuse Pigmentation
Digitiform Extrusions
Discoid Lupus Erythematosus
Dots
Dotted Vessels
Drug-induced Hyperpigmentation
Dyskeratosis
Dyskeratosis Follicularis
Dyskeratosis Maligna
Dysplastic Nevi, Basic Patterns
Dysplastic Nevi, ELM Rating Protocol
Dysplastic Nevus
Dysplastic or Atypical Nevi, Dermoscopic Properties

Eccentric Hyperpigmented Pattern
Eccrine Pores
Ehring's Rhexis Bleeding
Elastosis
ELM Grading Protocol
Enhanced ABCD-E Scoring System
Ephelis
Epitheloid Cell Nevus
Eruptive Hemangioma
Erythema

Facial Skin
Fibrillar Pattern
Fibrosis
Fingerprint-like Structures
Fissures and Ridges
Follicular Plug and Opening
Fried-egg Pattern

Gray-blue Areas
Globular Pattern
Globules
Glomerular Vessels
Granular Layer
Gray Streaks Surrounding the Lesion p. 51
Gray-black and Blue-gray Ovoid Nests p. 51
Gray-black Perifollicular Pigmentation p. 52
Gray-blue Trabecular Melanophages p. 52
Gray-blue/black Papillary Globules p. 52
Grayish Patches p. 52
Gyri p. 53
Gyri and Sulci p. 53
Hairpin-like-shaped Blood Vessels p. 55
Hairpin-like-shaped Corona p. 55
Halo Nevus p. 55
Hang-glider Sign p. 56
Hemangioma Senile p. 56
Hemangiomas p. 56
Hematolymphangioma p. 56
Homogeneous Pattern p. 57
Homogeneous-Globular Pattern p. 57
Honeycomb-like Network p. 57
Horny Layer p. 58
Hutchinson's Sign p. 58
Hypergranulosis p. 58
Hyperkeratosis p. 58
Hyperparakeratosis p. 58
Hyperpigmentation p. 58
Hyperplastic Sebaceous Glands p. 59
Hypogranulosis p. 59
Hypokeratosis p. 59
Hypopigmentation p. 59
Ink-spot Lentigo p. 61
In-vivo Histology p. 61
In-transit Melanoma Metastases p. 61
Inverse Network p. 61
Irregular Area of Slate-gray Target Globules p. 61
Irregular Blotches p. 61
Irregular Depigmentation p. 61
Irregular Diffuse Pigmentation p. 61
Irregular Dots p. 62
Irregular Dots/Globules p. 62
Irregular Extensions p. 62
Irregular Linear-Polymorphous Vessels  p. 62
Irregular Network  p. 62
Irregular Pattern, Nails  p. 62
Irregular Polymorphous Vessels  p. 63
Irregular Streaks  p. 63
Irregular Vessels  p. 63
Irritated Seborrheic Keratosis  p. 63

Jelly Sign  p. 65
Junctional Nevus  p. 65

Keratinocyte  p. 67
Keratosis Actinica  p. 67
Keratosis Follicularis  p. 67
Keratosis Senilis  p. 67
Keratosis Solaris  p. 67

Lacunae  p. 69
Lagoon-like Structures  p. 69
Lagoons  p. 69
Large Blue-gray Ovoid Nests  p. 69
Lattice-like Pattern  p. 69
Leaf-like Areas  p. 70
Lentigo Maligna and Lentigo Maligna Melanoma  p. 71
Lentigo Senilis  p. 71
Lentigo Simplex  p. 71
Lesion Surrounded by Gray Streaks  p. 72
Leukoderma Acquisitum Centrifugum  p. 72
Lichen Planus  p. 72
Lichen Planus-like Keratosis  p. 72
Lichenoid Actinic Keratosis  p. 72
Linear-Irregular Vessels  p. 73
Liver Spot  p. 73
Lupus Erythematosus  p. 73
Lupus Erythematosus Chronicus Discoides  p. 73
Lymphangioma  p. 73

Malignant Melanoma  p. 75
Malignant Melanoma and Dysplastic Nevi, ELM Scoring System  p. 75
Malignant Melanoma, Cutaneous Metastases  p. 76
Malignant Melanoma Metastases: Surface Microscopy Features  p. 77
Malpighian Rete p. 78
Maple-leaf-like Areas p. 78
Maple-leaf-like Structures p. 78
Marks Sign p. 78
Melanin p. 78
Melanin Pigmentation p. 78
Melanocytes p. 78
Melanocytic Algorithm for Differentiating in Pigmented Lesions p. 78
Melanoma Cell Infarct p. 79
Melanocytic Nevus with Irregular Architecture p. 79
Melanodermitis p. 79
Melanoma in Association with Melanocytic Nevus p. 79
Melanoma with Marked Regression p. 79
Melanophag e p. 80
Melanosis p. 80
Melanosis Neviformis p. 80
Melanosomes p. 80
Melasma p. 80
Menzies' Method p. 80
Menzies' Sign p. 80
Metastatic Malignant Melanoma p. 80
Micro-Hutchinson's Sign p. 80
Microscopic Longitudinal Grooves, Nails p. 80
Microscopic Ovoid Blood Lakes p. 81
Miescher's Nevus p. 81
Milia-like Cysts p. 81
Milky-red Areas p. 81
Milky-red Globules p. 82
Molluscum Contagiosum p. 82
Moth-eaten Border p. 82
Mountain and Valley Pattern p. 82
Mucosal Melanocytic Macule or Papule p. 82
Mulberry-like Aspect p. 83
Mulberry-like Structure p. 83
Multicomponent Pattern p. 83
Multifocal Hyper-/Hypopigmented Pattern p. 83
Multiple Blue-gray Dots (Granules) p. 84
Multiple Blue-gray Globules p. 85
Multiple Blue-gray Ovoid Nests p. 85
Multiple Brown Dots p. 85
Multiple Brown Globules p. 85
Multiple Colors
Multiple Grayish Patches
Nailfold Capillaries, Alterations
Nailfold Capillaries, Normal Structure
Negative Network
Neighborhood Sign
Network Holes
Network Irregularity
Network Lines
Network Patches, Dark
Network Patches, Light
Nevus Cell
Nevus Spilus
Nodular Malignant Melanoma
Non-specific Pattern
Normal Skin Surface
Old-age Spot
Orthokeratosis
Ovoid Blood Lakes
Ovoid Nests
Pagetoid Malignant Melanoma
Palms and Soles
Papillary Layer
Papillomatous or Dome-shaped Melanocytic Nevus
Parakeratosis
Parallel Furrow Pattern
Parallel Ridge Pattern
Parallel Striae
Patchy Network Pattern
Pepperling
Perifollicular Circular Gray-blue/Gray-black Pigmentation
Perifollicular Pigment Changes
Perifollicular Rim of Hyperpigmentation
Peripheral Black Dots
Peripheral Brown Dots
Peripheral Erythema
Peripheral Hypopigmented Pattern
Peripheral Network with Central Hyperpigmentation
Peripheral Network with Central Hypopigmentation
Perivascular Melanophages
Persistent Nevi
Pigment Globules
Pigment Network
Pigmentation
Pigmented Hairy Epidermal Nevus
Pigmented Skin Lesions on Palms and Soles
Pilosebaceous Unit
Pinpoint Vessels
Pityriasis Lichenoides
Plaster-of-Paris-like Lacunae
PN
Polymorphic Angiectatic Base Pattern
Polymorphous Vessels
Polyoid Malignant Melanoma
Polythelia
Porokeratosis
Prickle Cell Layer
Proliferation Hyperkeratosis
Prominent and Irregular Network
PRP
Pseudobroadened Network
Pseudofollicular Openings
Pseudohorncysts
Pseudohorn-like Cysts
Pseudomelanoma
Pseudonetwork
Pseudopods
Pseudostreaks
Pseudotrabeclae of Blue-gray Granules
Pseudotrabeclae of Melanophages
Psoriasis and Spongiotic Dermatitis
Psoriatic Oil Spot
Purpuric Lesions
Rabinovitz Sign
Radial Streaming
Radial Symmetrical Streaks
Recurrent (Persistent) Nevus
Red Corona
Red Lagoons p. 107
Red Parallel Ridge Pattern p. 107
Red-blue Areas p. 107
Reed Nevus p. 107
Regressing Malignant Melanoma p. 107
Regression Pattern p. 107
Regression Structures p. 107
Regressive Areas p. 108
Rete Ridges p. 108
Retention Hyperkeratosis p. 108
Reticular Network p. 108
Reticular Pattern p. 108
Reticular-Homogeneous Pattern p. 108
Reticulo-globular Pattern p. 109
Rhexis Bleeding p. 109
Rhombooidal Structures p. 109
Rope-Ladder Pattern p. 109
Rosacea-like Dermatitis p. 109
Ruby Spot p. 109
S p. 111
Saccular Pattern p. 111
Satellitosis p. 112
Scabies p. 112
Scar-like Depigmentation p. 112
Scleroderma p. 113
Scleroderma Pattern p. 113
Sebaceous Gland Follicle p. 113
Sebaceous Gland Hyperplasia p. 113
Sebaceous Hyperplasia p. 113
Seborrheic Keratoses p. 113
Seborrheic Verruca p. 115
Seborrheic Wart p. 115
Segmental Lentiginosis p. 115
Senile Lentigo p. 115
Sensitivity p. 115
Septa p. 115
Seven-point Checklist p. 115
Single Color p. 115
Skin of the Palms and Soles p. 116
Slate-gray Dots or Granules p. 116
Slate-gray Ovoid or Larger Areas p. 116
Slate-gray Pseudopods
Slate-gray Remnants of a Network
Slate-gray Reticular Pattern
Small-diameter Melanocytic Lesions, Differential Diagnosis
Solar Lentigo
Soyer Sign
Specificity
Spindle Cell Nevus
Spinous Layer
Spitz Nevus
Spoke-wheel-like Structures
Squamous Cell Carcinoma
Squamous Cell Carcinoma in Situ
Starburst Pattern
Steel-blue Areas
Stratum Basale
Stratum Corneum
Stratum Granulosum
Stratum Malpighii
Stratum Papillare
Stratum Reticulare
Stratum Spinosum
Streaks
Structureless Areas
Subungual Hemorrhage
Subungual Melanocytic Nevus
Subungual Melanoma
Sunburn Lentigo
Superficial Spreading Melanoma
Supernumerary Nipple
Sutton Nevus
Symmetric Pigmentation Pattern
Tack Phenomenon
Target Globules
Targetoid Pattern
Telangiectasia
Terminal Hair Follicle
Three-point Checklist
Total Dermoscopy Score
Trabeculae of Melanophages
Tree-like Branching

Tree-like Telangiectasis

Triangular Structure

Unclassified Pattern

Unna's Nevis

Unstructured Areas with Peripheral Collections of Gray-blue/Purple Granules

Urticarial Vasculitis

Vascular Lobules

Vascular Patterns

Vascular Structures in Skin Tumors

Vellus Hair Follicles

Verruca Seborrhoica Senilis

Vital Histology

White and Blue Areas

White Scar-like Areas

Whitish- or Bluish-Opaque Septa

Wickham's Striation Phenomenon

Wobble Sign

Zonal Architecture

References

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.