Record Nr. Autore Titolo	UNINA9910300448303321 Wortsman Ximena Atlas of Dermatologic Ultrasound / / by Ximena Wortsman
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-89614-8
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (374 pages)
Disciplina	616.507543
Soggetti	Radiology Dermatology Plastic surgery Ultrasound Plastic Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Normal Skin, Hair and Nail Anatomy Technical Considerations Benign Non-Vascular Cutaneous Lesions Vascular Lesions Skin Cancer Facial Anatomy in Cosmetics Cosmetic Applications Nail Pathology Scalp Pathology Inflammatory Dermatologic Diseases
Sommario/riassunto	This atlas presents a practical and systematic approach for performing dermatologic ultrasound. In recent years, the use of this imaging modality for diagnosing pathologic conditions of the skin, hair, nails, scalp, and soft tissues has grown dramatically and there is a demonstrated need for quick access to this information. For common dermatologic entities, richly-illustrated figures and drawings describe the ultrasound normal anatomy, technical guidelines, common findings, variants, key points, and tips and pitfalls. The extensive collection includes clinical and ultrasonographic correlations with 3D color Doppler ultrasound images and high-definition videos produced with state-of-the-art technology and relevant topics such as benign cutaneous and nail tumors and pseudotumors, skin cancer, vascular anomalies, facial ultrasound anatomy for cosmetic purposes, aesthetic complications, inflammatory diseases, etc. The Atlas of Dermatologic

1.

Ultrasound is a valuable resource and a must-have book for radiologists, dermatologists, plastic surgeons, sonographers, residents, and medical professionals who wish to strengthen their knowledge of the wide spectrum of sonographic presentations of dermatologic conditions and successfully integrate this field of ultrasound into their clinical practice.