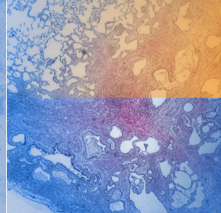
Dalpiaz · Cancellieri Eds

Giorgia Dalpiaz Alessandra Cancellieri *Editors* 

Atlas of Diffuse Lung Diseases





A Multidisciplinary Approach

In collaboration with
L. Cardinale · A. Cavazza · M. Patelli
M. Romagnoli · N. Sverzellati
R. Trisolini · M. Zompatori



Dalpiaz
Cancellieri
Editors
Atlas of
Diffuse Lung Diseases
A Multidisciplinary

A Multidisciplinar Approach

Radiology



This atlas is designed as an easy-to-use reference guide that identifies and illustrates

the key patterns of diffuse lung diseases observed on highresolution computed

tomography (HRCT) and then documents in more detail the characteristics and appearances of the individual diseases, grouped on

the basis of their prevalent pattern. A further feature of the book is its interdisciplinary nature: contributions from experts in various specialties are tightly interwoven throughout

and many pathologic correlations are includ-

this atlas, with its wealth of figures and helpful color coding, steers them towards correct

interpretation when confronted by the multi-

ed. Less experienced readers will find that

plicity and complexity of these diseases;

ered, this atlas will prove invaluable for a wide range of healthcare workers, especially radiologists, pulmonologists, and pathologists.

those who are already experts, on the other

hand, will benefit from the detailed coverage of individual diseases, which will deepen their understanding. At the end of the book, a graphically appealing and practice-oriented illustrated glossary with tips and tricks offers a further highly effective educational tool. Given the clinical spectrum of diseases cov-

▶ springer.com



