Tommaso Scarabino · Saverio Pollice · Giuseppe Carmine laffaldano ·

Domenico Catapano Editors

Imaging Spine After Treatment

A Case-based Atlas
Second Edition

This atlas illustrates the characteristics of imaging after surgical spine treatment. The previous edition has been thoroughly updated and new surgical treatment options are presented. Furthermore, all clinical cases feature new images with the new sequences available from the manufacturers of Magnetic Resonance scanners.

The imaging methods presented in the book are MRI, involving the use of routine basic sequences and advanced study techniques, and CT with and without administration of contrast medium.

The modifications of the spine, both healthy and pathological, that can occur immediately after surgical treatment and in the long term, are described in detail.

Atlas contents are organized in a general part, with the classification of spine pathology and the surgical treatment options, and a part with clinical cases enriched by a wealth of images.

This easy-to-consult publication addresses neuroradiologists who wish to gain an adequate expertise in post-treatment examinations reporting in order to be able to perform an effective differential diagnosis.

ISBN 978-3-031-42550-9

springer.com

Scarabino · Pollice · laffaldano · Catapano

Tommaso Scarabino · Saverio Pollice · Giuseppe Carmine laffaldano · Domenico Catapano Editors

Imaging Spine After Treatment



Imaging Spine After Treatment

A Case-based Atlas

Second Edition



2nd Ed.