Managing Common Interventional Radiology Complications
A Case Based Approach
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To all our teachers
Although among the younger medical specialities, interventional radiology has rapidly established a central position in modern medical practice. The number and range of IR procedures is now wide and new procedures are pioneered all the time.

Whether of a minor nature – say, image guided biopsy or drainage – or complex, such as superselective arterial embolization and EVAR, IR techniques have a high success rate, but more importantly being minimally invasive the morbidity is more favourable compared to alternative procedures, be they surgical or medical. Nevertheless, complications can and do occur, and it is the duty of every IR practitioner to not only understand how and why such complications occur, so that they can be avoided, but also be technically armed to rectify the complication as speedily and safely as possible. Although any complication is in its way unique, there are always common themes.

An anonymized format has been adopted, by listing all the contributors to this book jointly at the head of each chapter describing a real complication. The practitioners who dealt with the complication describe how they managed the problem and the eventual outcome. Each chapter also discusses how such problems arise and the principles behind their early recognition and eventual management. Some general tips are also given for the benefit of those who have not yet encountered such a complication.
Finally, a general commentary is provided, written by the editors, which is a reflection on the problem and describes, when applicable, alternative strategies to the complication.

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Acknowledgements

The editors are deeply grateful to all the authors who shared their clinical experience, without whom this book would have not been feasible. The help and encouragement of our IR colleagues and staff is also gratefully acknowledged. Finally, we would like to say thank you to our family and friends for always being there.
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