This atlas presents the full range of arterial variations that occur in the human body. This interdisciplinary work shows variations of the arteries with schematic diagrams alongside their corresponding radiological images. Chapters begin with schematic and radiological depictions of normal arterial blood supply, followed by images of the arterial variation, to enable rapid identification of individual variations. This unique resource also includes statistics on the frequency of specific arterial variations and explanations of their embryologic origins.

**SALES HOOKS**
- Based on renowned work *Arterial Variants in Man* by Pabst and Lippert (Springer, 1985)
- Text covers virtually all arterial variations that occur in the human body
- Includes schematic drawings that correlate with matching radiological images

**COMPETITION**
No direct competition

**CONTENTS OVERVIEW**
- Chapter 1 Head, Neck, Spine
- Chapter 2 Thorax
- Chapter 3 Abdomen and Pelvis
- Chapter 4 Upper Extremities
- Chapter 5 Lower Extremities