CLINICAL ATLAS OF SPERM MORPHOLOGY

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This atlas is an illustrated guide intended to be read and used as a reference for students, technicians and practitioners in the diverse fields of andrology, urology, pathology, gynecology, IVF and other ART programs. It embodies the basic concepts of sperm morphology, and with pedagogical use of over 140 colour figures, the book is a comprehensive guide to the subject.

Dr Phadke has drawn upon his 52 years of knowledge and experience, and his vast collection of slide photographs to produce an outstanding work.

The book is divided into 3 sections – Clinical Atlas, Pictorial Atlas and Key Appendices, and the colour figures are clearly and beautifully presented and explained throughout the text. It will be a valuable educational resource for andrologists and spermatologists around the world.

Contents
The Atlas of Human Sperm Morphology Evaluation forms a teaching manual that gives readers the ability to train and test their diagnostic capabilities and laboratories guidelines for establishing quality control measures. An accompanying, interactive software teaching package CD-ROM consisting of a series of color photomicrographs of sperm samples is available from the authors. The MR images are paired with the corresponding anatomical images to enable their clinical correlation. The functional atlas includes illustrative MR images showing cortical activation in various functional areas (including the auditory, motor, visual, and language areas). Sylwester Chyb, Nicolas Gompel. The Atlas of Drosophila Morphology: Wild-type and Classical Mutants is the guide every Drosophila researcher wished they had when first learning genetic markers, and the tool they wish they had now as a handy reference in their lab research. Previously, scientists had only poor-quality images or sketches to work with, and then scattered resources online - but no single visual resource quickly at their fingertips when explaining markers to new members of the lab, or selecting flies to do their genetic crosses, or hybrids. This alphabetized guide to Drosophila gen