

MALE INFERTILITY

SPERM DIAGNOSIS, MANAGEMENT AND DELIVERY

Jayant Mehta PhD DipRCPath

Director of Sub-Fertility Laboratory and Quality Control Manager, Barking, Havering and Redbridge University Hospitals NHS Trust, Queens Hospital, Romford, Essex, UK

Bryan Woodward PhD FRCPath

Consultant Embryologist and Clinical Scientist, IVF Consultancy Services, Leicester, UK

Male Infertility: Sperm Diagnosis, Management and Delivery provides a comprehensive understanding of various aspects of male infertility and its treatment.

The book opens with an introduction to basic anatomy and physiology and includes subsequent chapters on the causes and effects of poor semen quality, guidance on how to perform semen analysis, cryo-banking and oncology, ethical and regulatory requirements of using male gametes for fertility treatment, and future technologies.

Richly illustrated throughout, this is a key resource for all andrologists and clinicians specialising in reproductive medicine, gynaecology, oncology, infertility and embryology.

- Covers all aspects of sperm diagnosis, management and delivery
- Written and edited by leading experts in the field
- Defines standards of practice
- Provides methodologies and protocols for best practice

Order at www.jpmedpub.com or call +44 (0)1752 202301, quoting code **MIBW14** to get your discount and free shipping.
Offer valid until 31.07.2014.

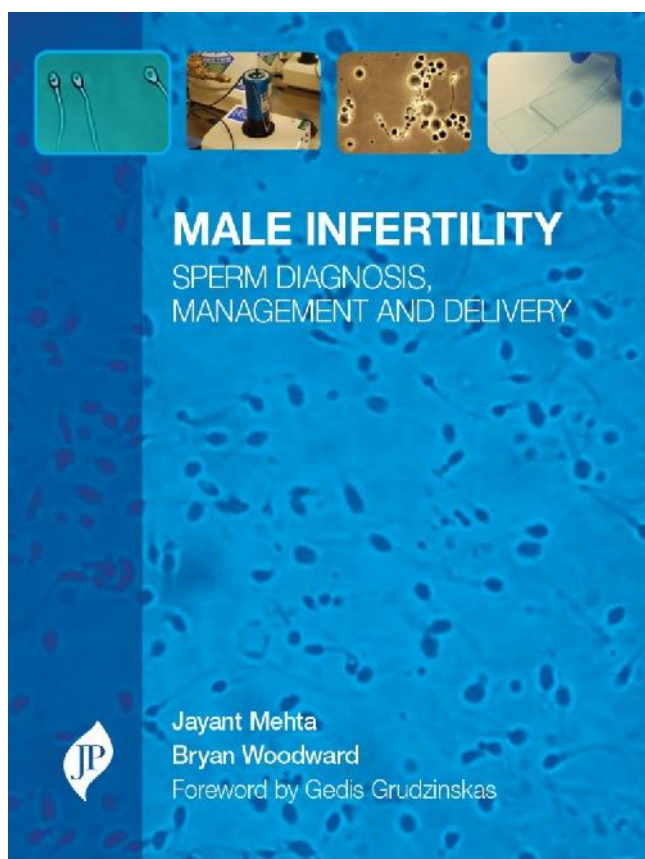
15% discount + free shipping

Order online at

www.jpmedpub.com

quoting code **MIBW14**.

Valid until 31.07.14.



- **DISCOUNTED PRICE: £76.50** • RRP: £90.00
- ISBN: 978-19-0781-646-8 • Publishing May 2014
- 276 x 220 • 135pp • Hardback
- 100 illustrations • 100 images