Practical Manual of In Vitro Fertilization
Advanced Methods and Novel Devices

Nagy, Zsolt Peter; Varghese, Alex C.; Agarwal, Ashok (Eds.)
Springer

2012, XXIII, 703 p. 139 illustrations, 103 in color

The "Practical Manual of In Vitro Fertilization: Advanced Methods and Novel Devices" provides a complete review of the most well-established and current diagnostic and treatment techniques comprising in vitro fertilization. Throughout the chapters, a uniform structure is employed, including a brief abstract, a keyword glossary, a step-by-step protocol of the laboratory procedures, several pages of expert commentary, key issues of clinical concern, and a list of references. The result is a readily accessible, high quality reference guide for reproductive endocrinologists, urologists, embryologists, biologists and research scientists. The Manual also offers an excellent description of novel procedures that will likely be employed in the near future. An indispensable resource for physicians and basic scientists, the Practical Manual of In Vitro Fertilization: Advanced Methods and Novel Devices is an invaluable reference and addition to the literature.

Keywords » ART unit - Assisted hatching - Azoospermia - Biopsy procedure - Cryopreservation - Culture - Embryo - Embryo evaluation - Embryo transfer - Gametes - IVF lab - In vitro fertilization - Insemination - Oocyte - Ovum - Sperm assessment - Sperm processing - Sperm selection - Testicular sperm extraction - Ultrasound

Related subjects » Cell Biology - Evolutionary & Developmental Biology - Gynecology - Internal Medicine - Urology