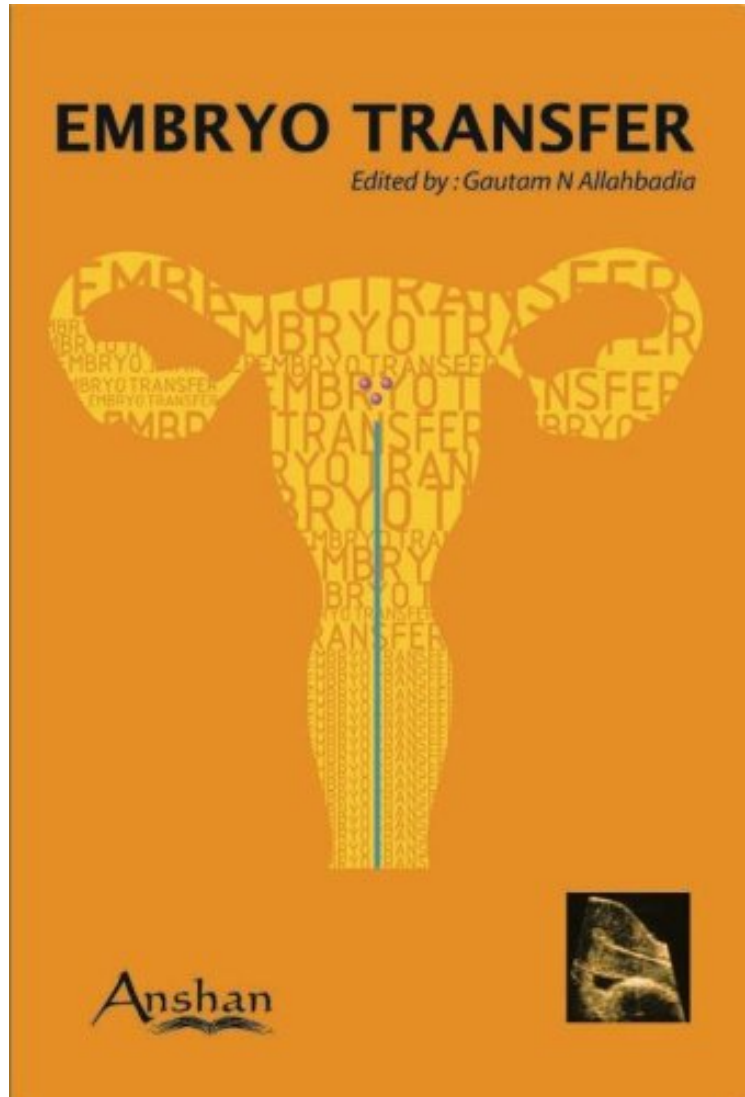


Embryo Transfer

Gautam N. Allahbadia

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

2008-03-15Format: Bargain PricePDF # 1 9.75 x 6.50 x 1.00l, #File Name: B009F76GLQ528 pages | File size: 21.Mb

Gautam N. Allahbadia : Embryo Transfer before purchasing it in order to gage whether or not it would be worth my time, and all praised Embryo Transfer:

Many women undergoing an assisted reproductive (ART) cycle will never achieve a live birth. Failure at the embryo transfer stage may be due to poor embryo quality, lack of uterine receptivity or the transfer technique itself. In this outstanding new book, 92 international contributors have drawn upon their own clinical experience in the field of infertility to provide information on how best to improve implantation rates by refining the technique of embryo

transfer. The book consists of 54 chapters in 13 sections written by world authorities and pioneers of infertility treatment. They provide practical, pragmatic, updated knowledge which can help transform many frustrating ET attempts and consecutive failures into success. Embryo Transfer gives a comprehensive analysis of every minute aspect of the ET procedure, and will be required reading for anyone closely involved in and responsible for the practice of infertility treatment. Also available: Essentials of Obstetrics - ISBN 1904798179 Manual of Ultrasound in Obstetrics Gynecology - ISBN 1904798373 Anshan Publishers is a publisher of fine medical, scientific, and technical books. We find the best titles from our worldwide publishing partners and bring them to the global marketplace. We publish in a wide range of fields, including:- Anatomy Anesthesia Cardiology Dermatology Hospital Acquired Infections/Epidemiology Obstetrics Gynecology Ophthalmology Orthopedics Pain Management Pathology Pediatrics Pharmacy Radiology Surgery Ultrasound, ECG, and Echo

Perhaps the only remaining non-controversial topic in IVF is the undisputable impact of embryo transfer on reproductive outcome. Nevertheless, this key convergence of art and science resists easy and objective critique. In Embryo Transfer (Anshan Publishers, UK; 2008), Allahbadia meets this challenge by bringing together a new comprehensive monograph that lays a calliper across the full range of the embryo transfer phenomenon. The book thoughtfully covers all aspects of ET with the benefit of an international cast of experts. The book's 54 chapters have minimal content overlap and are organised into 13 logical sections. The text is nicely written and well edited. Each chapter opens with a concise summary-a feature busy clinicians will no doubt find particularly helpful. Extensive data are presented comparing both rigid and soft ET catheters, and readers will also find tips on catheter loading, cervical preparation, and embryo placement at transfer. Transmyometrial ET is also included under 'difficult transfer' and receives an authoritative discussion. The chapter on the complexities of luteal phase P4 support is ambitious and tempting; this subject alone could easily constitute its own companion monograph as a sequel. And for those doubting the relevance of ultrasound-guided ET, balanced but compelling evidence shows this is the future of IVF. With a tone too approachable for staid textbook status, the book nevertheless is a scholarly work and exhaustively referenced. Its size serves it well as a ready reference. The cover is handsomely designed with a whimsical depiction of a three-embryo transfer as a nod to our shared history. If the art of successful ET can be likened to a symphonic finale, this important opus provides some elegant lessons from talented virtuosi. --As d By Eric Scott Sills - JOURNAL OF EXPERIMENTAL CLINICAL ASSISTED REPRODUCTION 10TH JUNE 2008 Perhaps the only remaining non-controversial topic in IVF is the undisputable impact of embryo transfer on reproductive outcome. Nevertheless, this key convergence of art and science resists easy and objective critique. In Embryo Transfer (Anshan Publishers, UK; 2008), Allahbadia meets this challenge by bringing together a new comprehensive monograph that lays a calliper across the full range of the embryo transfer phenomenon. The book thoughtfully covers all aspects of ET with the benefit of an international cast of experts. The book's 54 chapters have minimal content overlap and are organised into 13 logical sections. The text is nicely written and well edited. Each chapter opens with a concise summary-a feature busy clinicians will no doubt find particularly helpful. Extensive data are presented comparing both rigid and soft ET catheters, and readers will also find tips on catheter loading, cervical preparation, and embryo placement at transfer. Transmyometrial ET is also included under 'difficult transfer' and receives an authoritative discussion. The chapter on the complexities of luteal phase P4 support is ambitious and tempting; this subject alone could easily constitute its own companion monograph as a sequel. And for those doubting the relevance of ultrasound-guided ET, balanced but compelling evidence shows this is the future of IVF. With a tone too approachable for staid textbook status, the book nevertheless is a scholarly work and exhaustively referenced. Its size serves it well as a ready reference. The cover is handsomely designed with a whimsical depiction of a three-embryo transfer as a nod to our shared history. If the art of successful ET can be likened to a symphonic finale, this important opus provides some elegant lessons from talented virtuosi. --As ed By Eric Scott Sills --Emily S. Jungheim, MD (Washington University School of Medicine) FOR THE EDITORIAL REVIEW GROUP - DOODY'S BOOK REVIEW SERVICE - MAY 08 Perhaps the only remaining non-controversial topic in IVF is the undisputable impact of embryo transfer on reproductive outcome. Nevertheless, this key convergence of art and science resists easy and objective critique. In Embryo Transfer (Anshan Publishers, UK; 2008), Allahbadia meets this challenge by bringing together a new comprehensive monograph that lays a calliper across the full range of the embryo transfer phenomenon. The book thoughtfully covers all aspects of ET with the benefit of an international cast of experts. The book's 54 chapters have minimal content overlap and are organised into 13 logical sections. The text is nicely written and well edited. Each chapter opens with a concise summary-a feature busy clinicians will no doubt find particularly helpful. Extensive data are presented comparing both rigid and soft ET catheters, and readers will also find tips on catheter loading, cervical preparation, and embryo placement at transfer. Transmyometrial ET is also included under 'difficult transfer' and receives an authoritative discussion. The chapter on the complexities of luteal phase P4 support is ambitious and tempting; this subject alone could easily constitute its own companion monograph as a sequel. And for those doubting the relevance of ultrasound-guided ET, balanced but compelling evidence shows this is the future of IVF. With a tone too approachable for staid textbook status, the book nevertheless is a scholarly work and exhaustively referenced. Its size serves it well as a ready reference. The cover is

handsomely designed with a whimsical depiction of a three-embryo transfer as a nod to our shared history. If the art of successful ET can be likened to a symphonic finale, this important opus provides some elegant lessons from talented virtuosi. --As d By Eric Scott Sills - JOURNAL OF EXPERIMENTAL CLINICAL ASSISTED REPRODUCTION 10TH JUNE
About the Author
Consultant Fertility Physician, Dr LH Hiranandani Center For Human Reproduction
Recurrent Miscarriage Clinic, Dr LH Hiranandani Hospital, Powai, Mumbai, India and Medical Director, Rotunda -
The Center For Human Reproduction, Bandra, Mumbai, India