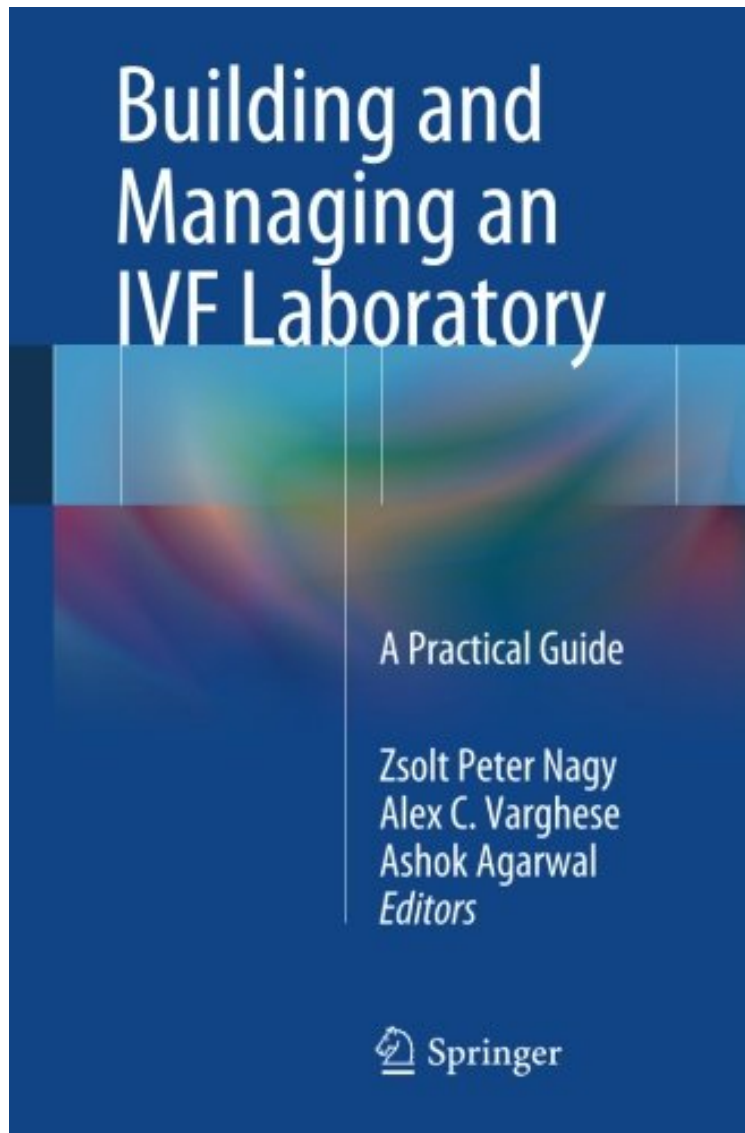


(Download pdf) Building and Managing an IVF Laboratory: A Practical Guide

Building and Managing an IVF Laboratory: A Practical Guide

From Springer

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#1507619 in Books 2013-11-05 2013-11-05 Original language: English PDF # 1 9.25 x .57 x 6.101, .0 #File Name: 1461483654228 pages | File size: 64.Mb

From Springer : Building and Managing an IVF Laboratory: A Practical Guide before purchasing it in order to gauge whether or not it would be worth my time, and all praised Building and Managing an IVF Laboratory: A Practical Guide:

0 of 0 people found the following review helpful. Nice ivf referenceBy CustomerExcellent book

This concise, truncated version of Nagy, Varghese and Agarwal's Practical Manual of In Vitro Fertilization is comprised of select practical chapters for a portable, affordable and up-to-date resource. Building and Managing an

IVF Laboratory covers a variety of topics, including: - Setting up and running an IVF laboratory - IVF laboratory equipment and culture systems - Organization of the IVF unit - Licensing and regulation in the ART laboratory - Quality control and troubleshooting Practical for both clinicians and researchers alike, Building and Managing an IVF Laboratory brings together all of the need-to-know information about these important topics in reproductive medicine.

From the reviews: This is an essential, how-to guide to building and managing an IVF laboratory from the ground up. The audience is physicians and embryologists/andrologists who are interested in understanding the basics of establishing an IVF laboratory. This is a necessary book for any graduating fellow or physician involved in assisted reproductive technologies. It helps nonscientists better understand the role of the IVF lab and can actually help them talk the language when building their own clinic/lab. A must have! (Kenan Rifat Omurtag, Doodys Book s, July, 2014) From the Back Cover This concise, truncated version of Nagy, Varghese and Agarwal's Practical Manual of In Vitro Fertilization is comprised of select practical chapters for a portable, affordable and up-to-date resource. Building and Managing an IVF Laboratory covers a variety of topics, including: - Setting up and running an IVF laboratory - IVF laboratory equipment and culture systems - Organization of the IVF unit - Licensing and regulation in the ART laboratory - Quality control and troubleshooting Practical for both clinicians and researchers alike, Building and Managing an IVF Laboratory brings together all of the need-to-know information about these important topics in reproductive medicine. About the Author Zsolt Peter Nagy, MD, PhD, HCLD (ABB), EMB (ACE), Scientific and Laboratory Director, Reproductive Biology Associates, Atlanta, GA, USA Alex C. Varghese, PhD, Senior Embryologist, Montreal Reproductive Centre, Montreal, QC, Canada Ashok Agarwal, PhD, HCLD (ABB), EMB (ACE), Director, Center for Reproductive Medicine, Cleveland Clinic, Cleveland, OH, USA