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.

**Contents:**