Audience
This educational program is designed to help reproductive endocrinologists and embryologists understand new validated technologies and techniques that support increasing the number of single embryo cases in their practice.

Learning Objectives
After completion of the program, participants will:

• Understand impact of advancements in clinical practice and embryology techniques including; extended embryo culture, trophectoderm biopsy (TE), blastocyst transfer, endometrial synchrony
• Review the process and outcomes from comprehensive chromosomal screening (CCS) as well as learn about emerging new technologies for effective embryo screening
• Gain hands-on experience by performing mock TE biopsies supervised by trained personnel
• Review results of mock biopsy and receive TE biopsy certification
• Incorporate learning into daily clinical and laboratory practices to improve patient outcomes and increase the number of single embryo transfer cases

Program Chair and Activity Director
Dr. Richard T. Scott, Jr. MD, FACOG, ALD/HCLD
Founding Partner, Reproductive Medicine Associates of New Jersey
Professor and Division Director of Reproductive Endocrinology, Department of Obstetrics, Gynecology, and Reproductive Science, Rutgers Robert Wood Johnson Medical School

Program Location
Reproductive Medicine Associates of New Jersey, 140 Allen Road Basking Ridge, NJ 07920

Registration
Space is limited for this educational program so register early. Registration can be completed through our secure online website. Please register by Monday October 14, 2013. Website address TBA.

Hotel Accommodations
There are three hotels within minutes of RMANJ Basking Ridge;

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Overview
A new in vitro fertilization (IVF) treatment paradigm has emerged, which is increasing the chance of success and redefining what a successful outcome means for both patient and practitioner.

As part of the new paradigm, comprehensive chromosomal screening (CCS) has demonstrated to greatly improve the selection process for embryo transfer by using a determination of aneuploidy as the primary selection criteria.

By leveraging validated screening platforms like CCS, coupled with safer biopsy techniques and more effective synchrony strategies, the promise of uncompromised results and fewer obstetrical complications with single embryo transfer (SET) are now a reality.

This two-day accredited activity will focus on this new IVF paradigm as a pathway to increasing safety and success for patients undergoing IVF treatment. Participants will be provided the opportunity for in-depth question and answer sessions, hands-on certification workshops, as well as group presentations and discussion.

Transportation
Local transportation between hotel and program location can be arranged with your hotel or by emailing events@rmanj.com.

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Somerset Hills Hotel
200 Liberty Corner Road
Warren, NJ
908-660-4586
thesomersethillshotel.com

Hotel Indigo
80 Allen Road
Basking Ridge, NJ
908-580-1300
hotelindigo.com

Courtyard Marriott
595 Martinsville Rd
Basking Ridge, NJ 07920
908-542-0300
marriott.com/hotels/travel/sossm-courtyard-basking-ridge/

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Redefining Success in IVF: New Practice Strategies for the RE and Embryologist

Saturday, November 2, 8am - 6pm
Sunday, November 3, 8am - 2pm

Accreditation
Rutgers, The State University of New Jersey is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Rutgers, The State University of New Jersey designates the educational activity for a maximum of 8 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

In 2010, CCCE RBHS was re-accredited by the Accreditation Council for Continuing Medical Education (ACCME) and received Accreditation with Commendation status, the highest rating achievable by a provider of CME.

All individuals who affect the content of continuing education activities are required to disclose to the audience any real or apparent conflict of interest related to the activity. The activity faculty are further required to disclose discussion of off-label/investigational uses in their presentations. These disclosures will be made to the audience at the time of the activity.