

## **Division of Reproductive Endocrinology and Infertility**

The Reproductive Endocrinology Division at the University of Iowa now consists of five staff physicians at the University of Iowa and one who is at our Quad Cities outreach office.

We are pleased to announce that Divya Shah, M.D. will be joining our faculty in September, 2012. Dr Shah recently completed her fellowship at Harvard Medical School and has particular interests in minimally invasive surgery and medical education.

We remain very active clinically and are proud of our highly successful IVF Program. We have one of the highest rates of single embryo transfer with IVF in the country and continue to maintain outstanding pregnancy rates while reducing multiple rates leading to safer IVF treatment. In addition to our IVF and regular Reproductive Endocrinology clinics, we have a Pediatric and Adolescent Gynecology Clinic that is run by Dr. Ginny Ryan.

In addition to our physicians, we are greatly aided by Elizabeth Graf, PA-C who helps with continuity of care within our clinical activities and is very active seeing patients.

Dr. E. Hakan Duran is the leader for educational aspects of our division which are focused on our Fellowship. We currently have two fellows in training and have graduated a total of five fellows from our program in recent

years. Dr. Jessica Kresowik joined us from our own University of Iowa Residency Program and is our second year fellow. Our First year fellow is Dr. Lisa Cookingham. Particular research interests at this time include fertility preservation, single embryo transfer, and the long-term outcomes from IVF. Dr. Ryan is funded by the Women's Reproductive Health Research within the department and is devoting significant amounts of time to furthering her research career.

***Bradley J. Van Voorhis, MD***  
***Division Director,***  
***Reproductive Endocrinology and***  
***Infertility***

***Division Activities***  
***Department of Obstetrics and Gynecology***  
***The University of Iowa, Iowa City, IA***