

## DR. AMANDA K. HURLIMAN, MD

## Education & Honors

OREGON HEALTH AND SCIENCES UNIVERSITY,

Doctor of Medicine

OREGON HEALTH AND SCIENCES UNIVERSITY, RESIDENT,

Obstetrics and Gynecology

UNIVERSITY OF VERMONT, FELLOWSHIP,

Reproductive Endocrinology and Infertility

ASRM/SREI National Research Service Institutional Training Award

## Professional Affiliations

American Society of Reproductive Medicine American Congress of Obstetricians and Gynecologists Pacific Coast Reproductive Society



communications@ormfertility.com ormfertility.com

Communications Contacts: Megan Armand, Communications Manager P: 503.290.1537

Deborah Pleva, Communications Associate P: 503.250.4750

## PROFILE

Amanda K. Hurliman, MD, is a board-certified reproductive endocrinologist and infertility specialist. She has practiced at ORM Fertility since 2013.

Dr. Hurliman is interested in all aspects of fertility care. She understands that everyone's reasons for seeking fertility care are unique and has earned a reputation for delivering thoughtful and compassionate care that addresses each patient's individual needs. She is committed to providing personalized, cutting-edge care that will maximize every patient's chance of being successful. She has extensive experience and expertise with in vitro fertilization, the relationship between genetics and fertility, preimplantation genetic diagnosis and fertility preservation.

As a fellow, Dr. Hurliman received the prestigious ASRM/SREI National Research Service Institutional Training Award for her research focusing on cardiovascular health and polycystic ovary syndrome (PCOS). Additionally, she received the ASRM and SREI In-Training Research awards for research conducted by the Reproductive Medicine Network focusing on treatment strategies for couples with PCOS and Unexplained Infertility. She has remained actively involved in research since joining ORM Fertility and has been recognized for her work focusing on the relationship between the use of intracytoplasmic sperm injection and genetic outcomes.

"As we become more skilled in how we can evaluate patients, we can open new doors through research, to help better identify other issues that might have an effect on fertility."

Dr. Hurliman was blessed with twin boys early in her medical education. The experience of pregnancy, childbirth and growing her own family was incredibly powerful. It shifted her direction in medicine and solidified her commitment to caring for people struggling with the ability to create a family of their own. She is grateful for the opportunity to serve as an advocate for the people she works with.