

LAW AND MEDICINE: AN INTERDISCIPLINARY APPROACH

OUR CHANGING CONCEPTS OF REPRODUCTION AND THE FAMILY

ASSISTED REPRODUCTIVE TECHNOLOGY
CLONING
STEM CELL RESEARCH
TRANSGENDERED PERSONS
POSTHUMOUS REPRODUCTION
CRYOPRESERVED EMBRYOS
GAMETE DONATION
PREIMPLANTATION GENETIC DIAGNOSIS



When science meets law, physicians need to know the **legal ramifications** of their medical practices. They ask, for example, **“Is surrogacy legal?”** And **“Can I retrieve sperm post-mortem without the patient’s consent?”** Lawyers, who are often charged with the task of making and applying law in these scientific areas, need to understand **the science**. They ask, **“How are embryos frozen and for how many years are they viable?”** And **“Retrieve sperm post-mortem? Are you kidding?”**

THIS COURSE IS TEAM TAUGHT BY PROFESSOR SUSAN B. APEL OF VERMONT LAW SCHOOL AND DR. JUDY E. STERN OF DARTMOUTH MEDICAL SCHOOL.

WE TEACH TO LAW STUDENTS AND MEDICAL STUDENTS *TOGETHER*.



This poster presented by Professor Susan B. Apel, Vermont Law School

Syllabi for the course available on request by e-mailing sapel@vermontlaw.edu