Thawing and Transfer of Cryopreserved Embryos Consent

INTRODUCTION

Thawing of frozen zygotes and embryos is the reverse process of cryopreservation. The cryoprotectants are carefully removed from the embryos. The success of the freezing and thawing procedures depend on multiple factors including the quality of the fertilized oocytes and embryos.

BENEFITS

Replacement of cryopreserved embryos into the woman can result in pregnancy.

RISKS

There is a possibility that all to none of the zygotes or embryos cryopreserved will survive the procedures, nor is there any assurance that the embryos will implant and a pregnancy ensure. Surviving cryopreserved embryos appear to divide as well as fresh embryos. There has been a proposed increased risk of infants having developmental defects after cryopreservation and thawing although, the human experience has not proven any increase in such defects.

As part of the standard thawing process, the embryos will also undergo laser assisted hatching. This procedure involves making a small hole in the outer shell of the embryo, which is thought to help embryo escape to implant in the uterus and has been shown to increase clinical pregnancy rates following thawing. Minimal risk exists with laser assisted hatching, but does include a small chance of damage to cells in the embryo. There may also be a slight chance of increase monozygotic twins. It is thought the potential benefit of this procedure outweighs the minimal risk.

Risks associated with the transfer/replacement of thawed embryos are similar to those with fresh embryos.

CONSENT

Your willingness to participate in having your embryos thawed will not affect your participation or care in the Assisted Reproductive Program at the University of Michigan Hospitals. You are free to withdraw from the thaw consent without prejudice dependent upon the contract for disposition of the frozen embryos having been arranged.

This acknowledges that we have read this consent form and discussed the Thawing procedure with members of the Assisted Reproductive Technologies team and hereby give our consent to proceed with the thawing of frozen zygotes or embryos.

_____________________               ______________________              _________________
Woman’s name printed               Signature                            Date

_____________________   ______________________  _________________
Partner’s name printed               Signature    Date

_____________________               ______________________              _________________
Witness signature       Date