

## Don't Opt For Adoption Anymore. Have Your Own Offspring through Egg Donation

The various reasons which have played a pivotal role in making ovary donation more than a mere necessity are as follows

- Infertility of the female partner. She may not be able to conceive or at the same time, may not be able to have genetic offspring due to the lack of eggs.
- Female partner suffering from early advent of menopause. In some cases, it can happen even in the age of 20's.
- In some genetic ailments, the female is often born without reproductive organs or ovary. This happens mostly in the Gonadal dysgenesis and Turner Syndrome.
- Surgical removal of the female reproductive organs of the female
- In cases of gay couples through the usage of surrogacy.
- Reduction in reproductive organs, which happens due to exposure to harmful X-Rays, autoimmunity, chemotherapy and Oophorectomy.

Parameters for egg donation

In order to donate egg, it is mandatory to follow some basic mentioned rules.

- The egg donor has to be a in between twenty one to thirty six years of age. She should have had given birth, before
- She should be devoid from any kind of genetic disorder.
- Since, some of the medications prescribed for the egg donor can cause temporary depression, it is necessary for the donor to be healthy, both physically and mentally.
- The female should have had stopped breastfeeding at least six to nine months before deciding to donate her eggs, as lactation is known for visibly decreasing the effectiveness of fertility drugs

The procedure of donating eggs

The ovary donor has to firstly undergo a psychosocial and physical examination before indulging into in vitro fertilisation. After being diagnosed, the donor has to then gear up for stimulation therapy and the procedure for egg retrieval. The retrieved ovum is conferred to the respective couple and is fertilised with the male's sperm. After the fertilisation, the growing embryo is then placed in the recipient female's uterus.

Risk factors in the process of egg donation

It's not a cakewalk. Egg donation is not a guaranteed flawless method. It involves a serious risk factor for both the recipient and the donor. Some of the major risk factors included are liver failure, side effects of hormones and bleeding from the oocyte recovery.

Due to the placing of a different body part in the recipient's body, there are chances that she might suffer from the communicable diseases, which the donor was perhaps undergoing.

Chances of HIV AIDS transmission cannot be ruled out

### About the Author

The entire concept of [egg donation](#) might sound simple, but it includes innumerable complications and risk factors. But at the same time, the [ovary donation](#) is the only way out for the couples who are desperately in need of offspring. This website is indeed, the needed resource for couples needing egg donation or even those who are competent to [donate eggs](#).

Source: <http://www.nancyang.com>