

Abortion Pill Reversal:

a second chance at life and motherhood

A medication-based abortion consists of two medications: **mifepristone** and **misoprostol**. Mifepristone works by blocking progesterone, a hormone that serves a critical function in early human development, and misoprostol induces uterine contractions, causing expulsion of the dead fetus.

However, there is an effective protocol that can be used to save a mother's child if she regrets her choice, and that is **Abortion Pill Rescue (APR)**.





During the process of APR, progesterone--the same hormone blocked by mifepristone--is given to the mother through her first trimester in order to counteract the effects of the abortion pill. It has been shown to **increase the chances that the baby will survive from 23% to 68%.**

Approximately 2000 babies have been saved by APR procedures, meaning 2000 mothers have been given the cardinal role of motherhood.

To find an APR provider in your area, call the APR Network hotline, available 24/7 at www.abortionpillreversal.com.

*Right
to Life*[®]
of Southwest Indiana