

COMPLICATIONS: ABORTION'S IMPACT ON WOMEN

Learn the Facts

Our organization is the leading research institute world-wide on the impact of abortion on women's health, and the only one to continuously research the impact of abortion on women's health since 1982. The deVeber Institute is a non-profit bioethics institute dedicated to research and scholarship for an informed social response to human life questions.

This comprehensive new book, "Complications: Abortion's Impact on Women" contains over 650 scientific articles and studies, covering areas as diverse as maternal mortality in developing countries, abortion's impact on physical health both immediate and long term, the role of abortion in intimate partner violence, and much more. In addition, we include original narrative research of 101 post-abortive women who speak about their experiences.

If you want a scientific, rigorous examination of the impact of abortion on women's health, this is your book.

Content Includes:

- ***The Link Between Abortion and Breast Cancer:*** "There are now 56 studies that show a positive association between abortion and breast cancer, of which 35 are statistically significant." In 2007, an actuary found that abortion was the greatest predictor of breast cancer incidence in nine European countries...¹
- ***Abortion & Infertility:*** "Although research on induced abortion and infertility is limited, there is recent evidence that abortion increases the risk of infertility. An English study documents a 620 per cent increase in subfecundity among women who terminated their pregnancies."²
- ***Abortion & Autoimmune Disease:*** "...the consistently rising incidence of autoimmune diseases in women over the past four decades may be attributed to the increase in the utilization of abortion."³
- ***Abortion & Mental Health:*** "...Dr. Priscilla Coleman's meta-analysis identified 22 studies which strongly supported an association between abortion and mental health problems. She discovered an overall 81 per cent greater risk of mental health problems for women who had an abortion compared to those who did not..."⁴
- ***Abortion & Autism:*** "More than that, three studies have now documented a higher risk that women with a history of abortion will give birth to a child with autism."⁵

Every doctor, teacher, counselor, minister, health policy maker, elected government official, nurse and woman who has experienced an abortion or might contemplate one needs to have this book.

Women deserve to know the true impact of abortion on their health.

The deVeber Institute for Bioethics and Social Research
Research and Scholarship for an Informed Social Response to Human Life Questions
www.deveber.org

1 Carroll P. The breast cancer epidemic: modeling and forecasts based on abortion and other risk factors. *Journal of American Physicians and Surgeons*. 2007 September; 12(3): 72-8.

2 Hassan MAM and Killick SR. Is previous aberrant reproductive outcome predictive of subsequently reduced fecundity? *Human Reproduction* 2005;20(3): 657-64.

3 Miecz RP. The role of fetal microchimerism in autoimmune disease. *International Journal of Clinical and Experimental Medicine* 2010; 3(2): 162-8.

4 Coleman PK. Abortion and mental health: quantitative synthesis and analysis of research published 1995-2009. *British Journal of Psychiatry* 2011; 199(3): pp. 180-6; 200(1):pp. 77-80.

5 Wilkerson DS, Volpe AG, Dean RS, Titus JB. Perinatal complications as predictors of infantile autism. *International Journal of Neuroscience* 2002; 112: 1085-98, p. 1091.

