



***Fertility Health Resource List
Designed to Assist Nurses in their Ministries.***

*(Developed by CICIAMS UN Nurse Delegate Team
Maria Arvonio, Marian Nowak, Patricia Sayer and Patricia Staley October 2015)*

Organization	Content	Web Link
Resource: American Academy of Family Planning	Overview and information on courses	http://www.aafp.org/afp/2012/1115/p924-s1.html
Creighton Model Information	Overview of the method and side bar.	http://www.aafp.org/afp/2012/1115/p924-s1.html
Pope Paul Vi Institute for the Study of Human Reproduction	Excellent resource for teaching materials, testimonies, events, forms and more. Offers workshops throughout the world: Lomianki, Poland Agnieszka i Mariusz Rogalscy http://fpr.pl arogalska.fpr@gmail.com Wroclaw, Poland Malgorzata and Andrzej Rybak fpr.wroclaw@gmail.com Glasgow, Scotland Anna and Armin Solecki aasoleccy@gmail.com Springfield, Illinois, USA Carlos and Helena Tejeda cteveda@dio.org Omaha, Nebraska, USA Kevin and Lisa Ciecior http://www.popepaulvi.com/IYouWe familycare.omaha@gmail.com Mexico City, Mexico Beatriz Gonzalez and Jose Louis Garcia Chagoyanfundacionvidaflorida@gmail.com	www.popepaulvi.com

Resource: Family Support Foundation	Various support resources for NFP	<a href="http://loveandlifeprogram
s.org/">http://loveandlifeprogram s.org/
Resource: Video Pope Paul VI Institute: The NaPro Revolution	Address USA History of Reproductive Technologies Dangers.A 12 minute video for Use in educating Catholics in the USA.	<a href="https://youtu.be/QwvQzf
M6WJw">https://youtu.be/QwvQzf M6WJw Will also be posted for free on NACN-USA Web
Resource: Power Point Presentation Author- Maryann Kungston,RN,MS N,FCP	Natural Family Planning A Healthy Alternative: Power Point Describes method in great detail	<a href="http://www.slideworld.or
g/slideshow.aspx/Creigh
ton-Model-Fertility-Care-
TM--ppt-251090">http://www.slideworld.or g/slideshow.aspx/Creigh ton-Model-Fertility-Care- TM--ppt-251090

Country Specific Resources List

Fertility Care Centers of Africa (FCCAF)

<http://naprofccaf.org/> <http://www.fertilitycare.org/nigeria/>

Fertility Care Centers of Mexico

<http://www.fertilitycare.org/mexico/>

Fertility Care Centers of Costa Rica

<http://www.fertilitycare.org/costa-rica>

Fertility Centers in British Columbia

<http://www.fertilitycare.org/british-columbia/>

Fertility Centers in Alberta

<http://www.fertilitycare.org/alberta/>

Fertility Centers in Saskatchewan

<http://www.fertilitycare.org/saskatchewan/>

Fertility Centers in Manitoba

<http://www.fertilitycare.org/manitoba/>

Fertility Centers in Ontario

<http://www.fertilitycare.org/ontario/>

Fertility Centers in Quebec

<http://www.fertilitycare.org/quebec/>

Fertility Centers in Newfoundland

<http://www.fertilitycare.org/newfoundland/>

Fertility Centers in New Brunswick

<http://www.fertilitycare.org/newbrunswick/>

Fertility Centers in Nova Scotia

<http://www.fertilitycare.org/novascotia/>

Fertility Centers in Prince Edward Island

<http://www.fertilitycare.org/princeedwardisland/>

Fertility Centers in Yukon Territories

<http://www.fertilitycare.org/yukonterritories/>

Fertility Centers in Northwest Territories

<http://www.fertilitycare.org/northwest-territories/>

Fertility Centers in Nunavut

<http://www.fertilitycare.org/nunavut/>

Fertility Centers in Europe

<http://www.fertilitycare.net/>

Provides links to resources in following countries: Ireland; Croatia- Slovakia;
Slovenia; France; UK; Ukraine; Poland; Netherlands; Germany; Gibraltar; Hungary; Switzerland

REFERENCES

- American Cancer Society. (2017). General information about carcinogens. Known and probable human carcinogens. Retrieved from <http://cancer.org/cancer/cancercauses/othercarcinogens/generalformationaboutcarcinogen/known-and-propable-human-carcinogens>
- Bethea, T. Rosenberg, L., Hong, C., et al. (2014). A case–control analysis of oral contraceptive use and breast cancer subtypes in the African American Breast Cancer Epidemiology and Risk Consortium. *Breast Cancer Research*. Volume 17, July 21, 2014
- Darmstadt, G.L., et al. (2013). A strategy for reducing maternal and newborn deaths by 2015 and Beyond. *BMC Pregnancy and Childbirth*, **13**:216 DOI: 10.1186/1471-2393-13-216
© Darmstadt et al.; licensee BioMed Central Ltd. 2013
Retrieved from <http://www.unicef.org/mdg/maternal.html>
- Doody, D., & Daling, J.R., et al. (2009). Risk factors for triple-negative breast cancer in women under the age of 45 years, *Cancer Epidemiology Biomarkers Prev* 18(4)
- Gómez, L.C., & Zapata, G.R. (2005). Diagnostic categorization of post-abortion syndrome, *Actas Esp Psiquiatr.* Jul-Aug;33 (4):267-72.
- Lanfranchi A & Fagan P. (2014). Breast cancer and induced abortion: A comprehensive review of breast development and pathophysiology, the epidemiologic literature, and proposal for creation of databanks to elucidate all breast cancer risk factors. *Issues in Law and Medicine*.29(1):1-133.
- Li, C., Beaber, E. et al. (2012). Effect of depo-medroxyprogesterone acetate on breast cancer risk among women 20 to 44 years of age. *Cancer Research*, April 15, 2012 72; 2028
- Lidegaard, O., Nielsen, L.H., et al. (2012). Venous thrombosis in users of non-oral hormonal contraception: follow-up study, Denmark 2001-10. *BMJ*, 344 (may10 3): e2990
DOI: [10.1136/bmj.e2990](https://doi.org/10.1136/bmj.e2990)
- Sedge, G., et al. (2012). Induced abortion incidence and trends worldwide from 1995- 2008, *Lancet*, Vol. 379, Issue 9816: 625-632.
- Strahan, T. (2001). *Detrimental Effects of Abortion: An Annotated Bibliography with Commentary*. Acorn Publishers. Springfield, Illinois. ISBN 0964895706
- World Health Organization. (2005). Carcinogenicity of combined hormonal contraceptives and combined menopausal treatment. UNDP/UNFPA/WHO/World Bank Special Program of Research, Development and Research Training in Human Reproduction (HRP)
Retrieved from <http://www.who.int/mediacentre/factsheets/fs351/en/>