



Use and Perceptions of Online Fertility Instructional Material Among Fertility Patients

Ishag Adam*

his or her initial consultation having already watched the videos on the clinic web site, social media accounts or from the TV screen within the clinic waiting area. As a result, we've got been operating to make a lot of online instructional content and to interact our patients in coming up with that content primarily based around their desires.

Conclusion

is study found that patients attending a fertility clinic, despite gender, quality, or level of education, found the availability of online fertility data announce on our fertility clinic web site useful and higher ready them for creating fertility treatment selections. Patients were in favor of adding a lot of content to the web site, absorption on common fertility issues in addition as patient stories and tutorial videos. e longer term of health care is digital, and patients and physicians expect to be able to access health care resources from their computers, tablets and phones where there. e lots of physicians are able to o er data just about and thru trendy strategies like social media, the lot of probably we tend to are to be able to relate to our patients and supply them with the care they expect within the epoch. Our study shows that patients welcome an internet approach to fertility education and were keen for this to be developed further.

References

1. Ú^!^!^}Á VRÉÁ Ú , ætók CETÉÁ Ú , •c^!^!Á RÉÁ Š^á^! { æ } }Á ROÉÁ Ú ~baá^EŠæ~!æ}^Á ÒÉÁ ^c

al. (2011) A phase 3 trial of bevacizumab in ovarian cancer. *N Engl J Med* 365:2484-2496.

2. Katsumata N, Yasuda M, Takahashi F, Isonishi S, Jobo T, et al. (2009) Dose-dense paclitaxel once a week in combination with carboplatin every 3 weeks for advanced ovarian cancer: a phase 3, open-label, randomised controlled trial. *Lancet* 374:1331-1338.

3. Burger RA, Sill MW, Monk BJ, Greer BE, Sorosky JI (2007) Phase II trial of bevacizumab in persistent or recurrent epithelial ovarian cancer or primary peritoneal cancer: a Gynecologic Oncology Group study. *J Clin Oncol* 25:5165-5171.

4. Burger RA, Brady MF, Bookman MA, Gini F Fleming, Bradley J Monk, et al. (2011) Incorporation of bevacizumab in the primary treatment of ovarian cancer. *N Engl J Med* 365:2473-2483.

5. Herzog TJ, Armstrong DK, Brady MF, Coleman RL, Einstein MH, et al. (2014) Ovarian cancer clinical trial endpoints: Society of Gynecologic Oncology white paper. *Gynecol Oncol* 132:8-17.

6. Fox H, Buckley CH (1982) The endometrial hyperplasias and their relationship to endometrial neoplasia. *Histopathology* Sep 6:493-510.

7. Grimelius L (1968) A silver nitrate stain for alpha-2 cells in human pancreatic islets. *Acta Soc Med Ups*73:243-270.

8. Tateishi R, Wada A, Hayakawa K, Hongo J, Ishii S (1975). Argyrophil cell carcinomas (apudomas) of the uterine cervix. Light and electron microscopic observations of 5 cases. *Virchows Arch A Pathol Anat Histol* 366:257-274.