



CerviLenz® Research

Burwick RM, Lee GT, Benedict JL, et al. Blinded comparison of cervical portio length measurements by digital examination vs CerviLenz. *Am J Obstet Gynecol.* 2009 May;200(5):e37-9. Epub 2009 Feb 6.

<http://download.journals.elsevierhealth.com/pdfs/journals/0002-9378/PIIS0002937808022461.pdf>

Burwick R, Zork N, Lee G, et al. CerviLenz assessment of cervical length compared to fetal fibronectin in the prediction of preterm delivery in women with threatened preterm labor. *J Matern Fetal Neonatal Med.* 2011 Jan;24(1):127-31. Epub 2010 Nov 10.

<http://informahealthcare.com/doi/abs/10.3109/14767058.2010.529201>

Lavin Jr. JP, Guy M, Gill K, et al. The use of CerviLenz cervical length measurement to assist in the diagnosis of premature labor. Department of Obstetrics and Gynecology Akron General Medical Center and Northeast Ohio Medical University. Abstract presented at The 10th World Congress of Maternal and Neonatal Health, December 18-20, 2011, Rome, Italy.

<http://www.cervilenz.com/assets/LavinAbstracts.pdf>

Lavin Jr. JP, Guy M, Gill K, et al. The use of CerviLenz cervical length measurement and fetal fibronectin to assist in the diagnosis of premature labor. Department of Obstetrics and Gynecology Akron General Medical Center and Northeast Ohio Medical University. Abstract presented at The 10th World Congress of Maternal and Neonatal Health, December 18-20, 2011, Rome, Italy.

<http://www.cervilenz.com/assets/LavinAbstracts.pdf>

Moller M, Newnham JP, Nathan L, et al. Direct cervical measurement using CerviLenz as an indication of sonographic cervical length. *Reprod Sci* 2010;17(3 suppl):1A-64A.

http://www.cervilenz.com/assets/Moller_abstract_March_2010_SGI_online.pdf

Ross MG, Beall MH. Prediction of preterm birth: nonsonographic cervical methods. *Semin Perinatol* 2009;33:312-316.

[http://www.seminperinat.com/article/S0146-0005\(09\)00044-5/abstract](http://www.seminperinat.com/article/S0146-0005(09)00044-5/abstract)

Ross MG, Cousins L, Baxter-Jones R, et al. Objective cervical portio length measurements: consistency and efficacy of screening for a short cervix. *J Reprod Med* 2007;52:385-389.

http://www.reproductivemedicine.com/toc/auto_abstract.php?id=22965

Other Publications

Ross, MG. CerviLenz® Clinical Use Series: CerviLenz in the Management of Suspected Preterm Labor. Cleveland, OH: CerviLenz Inc.; 2010.

http://www.cervilenz.com/assets/CerviLenz_Clinical_Use_Series_Dr_Ross_May_2010_110810.pdf

Ross, MG. Preventing preterm labor: progesterone and cervical length assessments. The Female Patient 2009;34:38-40.

http://www.femalepatient.com/html/arc/sig/view/articles/034_03_038.asp