Key Reference Links

1. **SOGC Clinical Practice Guideline**: Ultrasonographic Cervical Length Assessment in Predicting Preterm Birth in Singleton Pregnancies No. 257 MAY JOGC 2011
   

   

   
   [http://www.ajog.org/action/doSearch?searchType=quick&searchText=Implementing+an+obstetric+triage+acuity+scale%3A+interrater+reliability+and+patient+flow+analysis+&occurrences=all&journalCode=ymob&searchScope=fullSite](http://www.ajog.org/action/doSearch?searchType=quick&searchText=Implementing+an+obstetric+triage+acuity+scale%3A+interrater+reliability+and+patient+flow+analysis+&occurrences=all&journalCode=ymob&searchScope=fullSite)


4. **Acuity Assessment in Obstetrical Triage** Robert J. Gratton, MD et al February JOGC 2016 l 133
   

   **DOI:** [http://dx.doi.org/10.1016/j.jogc.2015.12.010](http://dx.doi.org/10.1016/j.jogc.2015.12.010)

5. **Institute of Health Economics**: Post policy implementation review (PPIR) of rapid fetal fibronectin testing for preterm labour in Alberta March 2015 (updated July 7, 2015)
   

   
   [http://www.ajog.org/article/S0002-9378(09)00693-0/abstract](http://www.ajog.org/article/S0002-9378(09)00693-0/abstract)

   **DOI:** [http://dx.doi.org/10.1016/j.ajog.2009.06.049](http://dx.doi.org/10.1016/j.ajog.2009.06.049)