



**London Health Sciences Centre**  
Southwest Ontario Regional Base Hospital Program

4056 Meadowbrook Drive, Unit 145  
London, Ontario, Canada N6L 1E5  
Phone: 519-667-6718  
Toll Free: 1-866-544-9882  
Fax: 519-652-2051  
Toll Free Fax: 1-866-796-7329  
[www.lhsc.on.ca/bhp](http://www.lhsc.on.ca/bhp)

**DATE:** April 8, 2016

**TO:** Southwest Ontario Paramedics

**FROM:** Dr. Mike Lewell, Regional Medical Director  
Susan Kriening, Regional Program Manager

**CC:** Southwest Paramedic Chiefs

**RE: SWORBHP Quality Council Paramedic Advisor Recruitment**

---

The Southwest Ontario Regional Base Hospital Program (SWORBHP) is seeking representation from two (2) front line Paramedics on the SWORBHP Quality Council.

The role will include representing your paramedic colleagues by:

- recommending, developing and monitoring KPI's relevant to improving prehospital care within the region,
- providing advice to SWORBHP and Paramedic Service Leaders on matters related to data analysis and CQI and suggest topics for education based on variance rate,
- leading the implementation of a Just Culture and Patient Centred Approach jointly for the Southwest,
- identifying possible areas for research, and
- other duties as required.

**Meeting Frequency:** Quarterly in the London SWORBHP Office or by teleconference.

**Term:** Two years with one representative turning over even years and the other on odd years.

Your participation is strictly voluntary; there is no financial compensation available through SWORBHP for wages or time spent on this committee or for travel. Any compensation considered will be through an arrangement with the Paramedic representative and his/her Service.

Application submissions should include the following:

1. Cover letter (specifically indicating your paramedic level – i.e. PCP, ACP)
2. Brief Curriculum Vitae

**Applications are to be submitted to Susan Kriening at [susan.kriening@lhsc.on.ca](mailto:susan.kriening@lhsc.on.ca) by April 22, 2016**

**SWORBHP will work with Paramedic Services and utilize an internal process to determine representation.**