

Application Form - Alexander D. Brickler, MD Fellowship in Obstetrics at the TMH FMRP

Name: _____

Date of Birth: _____

Please answer the following by typing in the spaces below and submit this form with the rest of your application materials.

Family medicine doctors are exposed to a wide range of clinical experiences in residency. Those that are driven to seek additional training in obstetrics have usually devoted elective and other extra time towards enriching the typical residency experience. We want to know about this! Here is your chance to shine! Describe in narrative form the following.

1. Your inpatient OB experience. Specifically include numbers of c-sections as primary surgeon and assistant, vaginal deliveries, vacuum-assisted deliveries, and other procedural highlights (3rd/4th degree repairs, D+C, tubals, etc.). Also, please describe the team (who were the providers) and your specific responsibilities in that team. Were you responsible for triage, cervical checks, placement of monitors, post-partum care? How were patient care plans developed? What was your role? If still in training, outline what you would expect to have done by the end of training.
2. Your outpatient experience. Describe in general terms the common issues that you encountered in your patient panel of pregnant women. Highlight complex cases if you like and the role that you played in their management. How many continuity patients did you follow--not continuity visits or continuity deliveries--how many real women would have said you were the doc that took care of them in their pregnancy? If still in training, outline what you would expect to have done by the end of training.
3. Your academic experience. Did you participate in research? Did you give lectures or other presentations? Did you participate in committees or volunteer work? Is there anything else that you did that demonstrates your interest in family medicine with obstetrics? If still in training, outline what you would expect to have done by the end of training.

