

Members of the Kentucky General Assembly 702 Capital Avenue Frankfort KY 40601

Dear Members of the Kentucky General Assembly,

I am writing today in support of SB 67 and HB129 relating to freestanding birth center in Kentucky. I am an obstetrician practicing in Mount Sterling, KY. I have been in practice for 21 years.

While a resident in Indiana, I had the pleasure of collaborating with a freestanding birth center in Indianapolis. The birth center was located twenty minutes away from our hospital. They cared for low-risk women with a singleton gestation. They transferred their patients to our hospital when they required a higher level of care. This birth center offered women an opportunity to have a birth experience similar to a home birth, but with the ability to be transferred quickly to a hospital if they required a high level of care. I found our birth center to be an excellent option for the low-risk omen in our community and it allowed our hospital to focus on women with more complicated pregnancies.

The American College of Obstetrics and Gynecologists (ACOG), of which I am a member, recognizes accredited freestanding birth centers in its Levels of Maternal Care. The ACOG document states that accredited birth centers, "are an integral part of many regionalized care systems." Unfortunately, freestanding birth centers are not currently part of the care available in Kentucky.

SB67 and HB129 will remove the artificial barrier of the Certificate of Need requirement, which is currently a hindrance to opening a birth center in our state. Furthermore, this bill heightens the standards for future birth centers in Kentucky by requiring adherence to the standards set forth by the American Association of Birth Centers.

I believe birth centers to be an excellent source of care for low-risk women and they will help fill the gaps in areas of Kentucky where prenatal care and deliveries are not easily accessible.

Thank you,

hobellan

Elizabeth Case, MD

Mount Sterling \* Owingsville \* Winchester \* Carlisle \* Stanton