Introduction
Despite the rise in home births and enroute to hospital deliveries, the opportunities and resources for pre-hospital care providers to participate in visual demonstration and fundamental information regarding critical concepts of newborn care are limited.

Aim
The aim of this program is to determine if using video on-line methodology would positively impact the knowledge of prehospital care providers about newborn management following out-of-hospital ‘field’ birth.

Content
Program modules focused on newborn post delivery care.

Every Newborn Module – knowledge needed for every birth
Breathing Newborn Module – breathing assessment & bag mask ventilation
Handoff Newborn Module – communication related to newborn.

15-item pretest-intervention-post-test method was used to test the basic concepts of the module. YouTube© Amateur video environment was used to deliver the content. The entire program was web-based. Participants were also asked to comment about the learning experience.

Content Validity
Content validity establishes that the knowledge presented is based on evidence that is established in the profession. The program content validity was determined based on the evaluation by midwives, and experienced paramedics, doulas, and laypersons.

Evaluation
Despite introduction to a new type of learning, first responders improved their knowledge regarding newborn post delivery care. Although a small sample, overwhelmingly the responses indicated that visualization was extremely helpful. Web-based newborn education was not previously available to these providers.

Field Birth: A Baby Focused Web-Based Resource for Out of Hospital Births
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www.fieldbirth.com

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