evaluation of subtle, potentially permanent brain dysfunction from low level CO poisoning will be discussed.

A CASE OF RUPTURED CORNUAL ECTOPIC PREGNANCY: EMERGENCY MANAGEMENT

Javier A. Pero, M.D., Lima, Peru

A 29 year old female was brought into the ED because she had fainted after complaining of intense lower abdominal pain and vomiting. We found her awake, slightly confused, weak, pale, sweating, tachycardic and complaining of generalized abdominal pain. Upon questioning her, she told us she had missed her menstrual period for the past 3 months and she'd had a laparotomy 3 years ago with left salpingectomy and appendectomy because of an ectopic tubal pregnancy. She also had a normal pregnancy with vaginal delivery 10 months ago and wasn’t using any contraceptive method. The PE showed signs of hypovolemia and a distended and very tender abdomen, painful in the low half and sides. The BP was 100/50 and pulse 100. Our first impression was that of a ruptured ectopic pregnancy so a large bore IV line was started with fluids, blood samples drawn for H/H and cross-match for 2 units of whole blood. The H/H was 22/7.4 so another line was started for transfusion. IM analgesics were provided. The gynecologist on-call arrived 30 minutes later and made an abdominal sonogram which showed a fetus without signs of activity outside the uterus and a good amount of free fluid inside the abdominal cavity. The margins of the uterus weren’t clear. The OR was prepared for a laparotomy and the anesthesiologist called.

Five hours after her arrival at the ED the patient was stabilized and in the OR. The findings were: about 1,500 cc of blood and clots; a dead male fetus 12 weeks old; placenta and membranes, all of them free in the abdominal cavity. The margins of the uterus weren’t clear. The OR was prepared for a laparotomy and the anesthesiologist called.

The delivery of basic and advanced life support within prehospital immediate care systems, field medical and office dental practice are currently being subjected to very radical research, analysis and development.

There is a concurrent need for similar scrutiny of life support technology in order to complement such development. Evaluations of performance and “learner and user friendliness” of life support equipment have been collated and augmented: oral and nasopharyngeal airways; endotracheal and cricothyrotomy apparatus, including the laryngeal obturator; respiratory support equipment; cervical, spinal and limb splinting devices and circulatory and