Chapter Two ~ Maternity Care for Healthy Women with Normal Pregnancies

The book is about normal childbirth in healthy women and the kind of maternity care provided to this healthy population. The classic purpose of maternity care is to preserve the health of already healthy women. Mastery in this endeavor means bringing about a good outcome without introducing unnecessary harm or unproductive expense. In the US ninety percent of women who become pregnant every year are healthy and at least seventy percent are still healthy and enjoying a normal pregnancy nine months later.

At the same time, this story is thoroughly supportive of the appropriate use of obstetrical intervention to treat the 20-30% of women who develop complications. Modern obstetrical medicine is clearly indispensable to modern life. The true purpose and glory of obstetrical care as a surgical specialty is the compassionate correction of dysfunctional states and the treatment of pathological ones. As a mother, I have personally benefited from these surgical skills; as a maternity care provider, I have a deep respect for the life-saving skills of the obstetrical profession.

I have chosen the metaphor of ‘normal childbirth trapped on the wrong side of history’ to describe historical systems that were organized to make childbirth safer and more satisfactory for mothers and unborn/newborn babies, but the system (as distinguished from individuals) consistently failed to meet either one or both of these goals.

A maternity care system fails when it is unable or unwilling to meet the practical needs of a healthy childbearing woman as she herself defines them, when it is unable to protect her or her baby from the known complications of normal childbirth or it introduces unnecessary, painful, dangerous, humiliating, outmoded or ineffective procedures that somehow serve the system, but do so to the detriment of the mother or baby. Whatever the reason, the idea of normal birth being trapped on the wrong side of history also means that it is beyond the ability of any one individual -- mother, midwife, physician or politician -- to make the system work for them personally or correct these systemic problems.

How and why does this happen? The reasons are different for healthy women than they are for those with complications, but both normal and abnormal childbirth have been trapped on the wrong side of history at different times, in different ways and for different reasons. To make the story even more complex, those reasons are different now than they were a century ago. Over the many eons of human history, far too many childbearing women have lived in historical time periods that predated the development of basic biology knowledge and effective medical diagnosis and treatment. In contemporary times, far too many women live in places with political systems that didn’t provide access to safe, effective, affordable and acceptable forms of maternity care.

For Americans in the 21st century, none of the above explanations apply. Unlike the poverty and deprivations of third world countries, we suffer from the excesses of our affluence. Americans are accustomed to medical miracles and generally believe that we have the best system of healthcare for everything, most especially our high-tech obstetrical system. For the last hundred years, the US has used interventionist obstetrics as the primary source of maternity care for everyone, including the healthy, low and moderate-risk population of childbearing women.
Currently this system medicalizes normal childbirth in 3 million healthy women every year. At the core of this obstetrical system is normal birth performed as a sterile surgical procedure. Birth conducted as a surgical procedure started out as a uniquely American phenomenon developed in the early 20th century in an effort to prevent hospital epidemics of childbirth-related infections in a pre-antibiotics era. In its time and place, this was a noble effort in the face of overwhelming circumstances.

Historically, the ‘lying-in’ hospitals in Europe were plagued by epidemics of childbed fever since the very first one swept the oldest charity hospital in Paris in 1646. As a strategy to prevent infection in their maternity patients, influential American obstetricians applied the ideas of Sir Joseph Lister to normal birth in the early 1900s. Lister was the famous 19th century British surgeon to Queen Victoria. He is known as the father of surgical sterility (Lysol and Listerine were named in his honor).

By 1910, obstetricians in the US had redefined laboring women as surgical patients and applied the principles used to make surgery safer to the pushing (or second) stage of labor. The minutes just before, during and immediately after the baby was born came to be known as the surgical procedure of ‘delivery’. As a sterile surgical procedure, the delivery often included the use of anesthesia and was conducted as by physician-surgeons in a special restricted environment. Birth as a surgical procedure was seen as the highest expression of the newly emerging ‘scientific’ practice of medicine in the early 20th century and ultimately gave rise to our current ‘American way of birth’.

Under the policies of the ‘new’ obstetrics, normal labor became a medical condition managed by the nursing profession and ‘delivery’ became the direct responsibility of the medical profession. This bifurcated system subsumed the physical, psychological and social needs of childbearing families to the greater need to prevent childbed fever in hospitalized maternity patients. Before the discovery and development of antibacterial drugs in an effort to prevent childbed fever was an all-consuming problem, as tens of thousands of new mothers died each year. This produced a system that was dramatically different from the classic principles of maternity care, which defined labor and birth as a single continuum. Historically, midwives and physicians relied on the non-medical principles of physiological management, which included continuous supportive care to the mother during labor and spontaneous vaginal birth.

As a culture, we have maintained the conventions of medicalized birth since the first decade of the 20th century and even exported them to developing countries that were eager to copy the American way of birth. Unfortunately, these are the wrong ideas for the 21st century. Conventional obstetrics for healthy women is associated with a high level of medical interventions, obstetrical complications, anesthetic use, instrumental deliveries, Cesarean section and the post-operative complications of these surgical interventions.

As currently configured, this medicalized system of maternity care cannot meet the practical needs of healthy childbearing women and yet it is frighteningly expensive. It often forces unwanted and unnecessary obstetrical interference on healthy women who neither require nor desire such interventions. Worse yet, a significant number of otherwise healthy mothers and babies pay a high price in iatrogenic (medical provider) and nosocomial (hospital-acquired or system-related)
The 20th Century Industrializing of Childbirth ~ the history of a perfect storm

Twentieth century obstetrics for healthy women is the story of a perfect storm. In 1910, these historical events converged and triggered the most extreme and far-reaching change in childbirth practices in the history of the human species – the total medicalization of normal birth. These changes were not based on a scientific body of evidence -- no research or controlled studies have ever identified routine obstetrical intervention as safer or better for healthy women with normal pregnancies than the spontaneous biology of normal birth. Had comparative studies been done in 1910, physiologically based care for healthy women would have been determined, then as now, to be the science-based model of maternity care.

These extreme changes didn’t happen because early obstetricians were somehow insensitive, mean-spirited or apathetic. The obstetrical profession in 1910 (as now) was filled with good people with humanitarian motives doing their best within the constraints of the era. Nonetheless, professional services provide for normal birth and the experience of childbearing families was changed beyond recognition by factors unique to this period of history, factors which no longer apply.

**Economics:** The most frequent, most expensive and most misunderstood healthcare issue in the US is the unnecessary medicalization of normal childbirth for several million healthy women every year. Interventionist obstetrics remains the primary, and in most places, the only source of maternity care for this healthy population. Since one-quarter of our annual healthcare budget is spent on maternity care, no effort to reform our national healthcare system can afford to ignore our expensive habit of medicalizing normal childbirth.

Ninety percent of childbearing women in the US are healthy, so obviously the ratio of ill health and pregnancy complications in 2007 is many times less than it was in the early 1900s. However, the number and frequency of obstetrical interventions has sky-rocketed all out of proportion over the last century. As American women have become progressively healthier, the operative delivery rate in the US has inexplicably risen with every decade. Out of the approximately 4 million babies born each year, nearly three-quarters of all obstetrical care goes to pregnant women who are healthy and having normal pregnancies.

In 2005, the medical intervention rate for this healthy population was 99%, with an average of seven significant medical procedures performed during labor on millions of healthy childbearing women. More than 70% of these new mothers have one or more surgical procedures during birth – episiotomy, forceps, vacuum or Cesarean section. [Listening to Mothers’ survey, 2002 and 2005 at www.childbirthconnections.org] Over 2½ million operative deliveries are performed each year in the US on this population of healthy women. Cesarean section is the most commonly performed hospital procedure in the US -- 31% of all births in 2006 or 1.3 million Cesarean surgeries, equal to the total number of college students that graduate each year. The price tag is more than $15 billion dollars annually.
One reason for the ever-increasing Cesarean rate is three decades of ever increasing obstetrical intervention in so-called “normal” vaginal births, a situation heavily influenced by the malpractice litigation issue. Since 1970, at least one additional intervention has been included in the standard of care every couple of years. One by one, old and new medical procedures and restrictive obstetrical protocols have been added to the labor woman’s experience. You can’t put a laboring woman in bed and hook her up to seven (or more) IV lines, electrical leads, tubes, automatic blood pressure cuff, pulse oximetry, catheters, and other equipment without profoundly disturbing the normal spontaneous biology of labor. Each new intervention or drug introduces an independent risk, which is then multiplied by the aggregate of unpredictable interactions with one another. Every single invasive procedure increases the likelihood that a new mother or baby will become infected with a drug-resistant bacteria such as MRSA (the Methicillin-Resistant Staphylococcus Aureus), a problem that already results in 90,000 nosocomial (hospital-acquired) infections every year.

**Cesareans & Collateral Damage:** There are quite literally dozens of major and minor “route of delivery” complications associated with Cesarean section. One source identifies 33 route-of-delivery complications for Cesarean surgery, compared to only 4 when the route-of-delivery is a spontaneous vaginal birth. [“What Every Pregnant Woman Needs to Know about Cesarean Section”, a systemic review of the scientific literature at www.childbirthconnections.org]

For the mother, Cesarean complications include anesthetic accidents, surgical injury, hemorrhage, emergency hysterectomy, drug reactions, infection, blood clots in the lungs, inability to breastfeed, ICU admission, need to be on life support, permanent brain damage and maternal death. Cesarean route-of-delivery risks to babies include accidental premature delivery, surgical injury during the C-section, respiratory distress and increased rates of admission to NICU. New mothers and babies are both more likely to die from the intra-operative, post-operative or delayed complications of Cesarean surgery than from normal vaginal birth. [citations]

Unfortunately these dangers don’t go away simply because the mother survived the surgery unscathed. Life-threatening complications extend into the postpartum period, post-cesarean pregnancies and post-cesarean labors. Complications of post-cesarean reproduction include secondary infertility, miscarriage, and tubal pregnancy. Delayed or downstream complications for mothers in future pregnancies include placental abruption, placenta previa, placenta percreta, uterine rupture, emergency hysterectomy and maternal death or permanent neurologically impairment. Risks to babies in subsequent pregnancies include placenta abruption/stillbirth, death or permanent neurological disability subsequent to uterine rupture, lung disease and increased rates of both childhood and adult asthma. [citations]

Despite this meticulous professional attention, ever higher intervention rates, and the huge amount of money spent on the American way of birth, we are still unable to match the better outcomes enjoyed by industrialized countries that use low-intervention maternity care systems. They achieve this laudable accomplishment by training physicians and professional midwives to manage childbirth physiologically, while reserving obstetrical interventions for women with complications and those who request medical interventions. Cost-effective maternity care systems spend only a half to a third of what we do, while they enjoy a vastly superior outcome. At last count, the US was an embarrassing 32nd in perinatal mortality and ignoble 30th in maternal mortality. [check & cite stats for most recent year available]
During the 20th century there has been a steady improvement in maternal-infant outcomes around the world. Many assume this was the result of medicalizing normal childbirth in the richest countries, particularly the US. However, it turns out to be the result of an improved standard of living, general access to medical care and preventive use of people-intensive, low-tech maternity care. This describes the prophylactic use of the eyes, ears, hands and knowledge base of maternity care professionals who are able to screen for risk and refer for medical evaluation as needed. This is the best medicine for normalizing childbirth in a healthy population. As the medicalized model is currently configured in the US, it’s virtually impossible for institutional-based birth attendants to provide physiologically-based care or for any mother care for within this system to have a spontaneous labor and physiological birth. If we are to successfully compete in the global economy of the 21st century, we must develop a cost-effective maternity care system that relies on physiological practices for healthy women.

The Principles of Physiological Care: A consensus of the scientific literature has always identified the physiological management of normal birth as the safest and most economical form of maternity care for healthy women. It is the one used by those countries with the best maternal-infant outcomes. Stedman’s Medical Dictionary defines physiological as: “..in accord with or characteristic of the normal functioning of a living organism”. When providing services to a healthy childbearing population, physiological care should be the universal standard used by all birth attendants and in all birth settings. It is always articulated with the medical system and includes the appropriate use of obstetrical interventions for complications or at the mother’s request.

The classic principles that define physiological care include a basic confidence in normal biology and support for the spontaneous process of labor and birth. This tradition restricts the use of interventions to abnormal situations. This doesn’t mean that physiologic care is either passive or neglectful or just a matter of abstaining from the unnecessary use of medical interventions. It’s a pro-active process for preserving maternal-fetal wellbeing that relies on a formal body of knowledge and a specific skill set for addressing the physical, biological and emotional needs that women and their fetuses normally face during labor. This includes continuity of care throughout active labor by individuals known to the mother, patience with nature, an absence of arbitrary time limits and the right use of gravity. It acknowledges the laboring woman’s need for physical and psychological privacy. This includes the right of a healthy mother with a normal pregnancy to control her environment and to direct her own activities, positions & postures during labor and birth.

The non-interventive approach to normal childbirth is careful not to disturb the healthy spontaneous process. This requires changing institutional policies whenever they interfere with the requirements of normal physiology. To achieve these goals, evidence-based maternity care employs a system of one-on-one social and emotional support and non-drug methods of pain relief (such as movement, touch and warm water) and the judicious use of pain medications or anesthesia when requested or if medically necessary. It encourages the mother to be upright and mobile during both
labor and birth by walking around at will, changing positions and activities frequently, getting in and out of the shower or using a deep-water tub. Being upright and able to move about during contractions also diminishes the mother’s perception of pain, perhaps by stimulating endorphins and it takes into account the positive influence of gravity on the stimulation of labor. Right use of gravity helps dilate the cervix and assists the baby to descend down through the bony pelvis, greatly reducing the need for obstetrical interventions.

Physiological management of normal labor and birth is associated with the lowest rate of maternal and perinatal mortality. It is protective of the mother’s pelvic floor and has the fewest number of medical interventions, the lowest rate of anesthetic use, obstetrical complications, episiotomy, and operative deliveries. For women who choose physiologically managed care (i.e. normal, non-medical vs. medicalized), the C-section rate ranges from 4 to 10 percent, which is three to seven times less than medicalized childbirth [citation]. Millions of health care dollars can be saved every year on the direct cost of maternity care and a reduction in post-operative, delayed and downstream complications associated with Cesarean surgery. [Top 5 Hospital Procedures & Cost, Reuter, 2005]. This is a hugely important savings to employers who pay for employee health insurance, for taxpayers who underwrite government-financed programs for the indigent and for the uninsured who must pay out of pocket.

For a variety of reasons, the obstetrical profession in the US turned its back on physiological childbirth nearly a hundred years ago. The absence of physiologic care, combined with the routine use of interventionist obstetrics, means that every year millions of pregnant women spend the many hours of their labor lying in bed while an extensive array of counterproductive and medically-unnecessary procedures are done to them. This results in an artificially high rate of complications and operative deliveries. Unfortunately the obstetrical response to the increased morbidity that accompanies excessive intervention in vaginal birth is to propose the ultimate iatrogenic intervention – medically unnecessary Cesarean surgery. There is a move within the obstetrical profession to promote electively scheduled and performed Cesarean for healthy women as the preferred standard of care for the 21st century.

Cesarean As the Norm: Replacing normal, low-risk biology with scheduled abdominal surgery is being promoted as better, safer and more economical, a ‘two-for-one special’ that buys us better babies while saving the mother’s pelvic organs from the stress of giving birth. This is also being described as a gender rights issue and part of a woman’s “right to choose”. Renamed as the ‘maternal-choice’ Cesarean, medically unnecessary C-section is identified as the ultimate expression of control by women over their own reproductive biology. But once a woman has consented to a Cesarean, neither she or her partner
have any control over the surgical process itself (who can be present, one layer suturing vs. two layer closure, etc) or the events surrounding the surgery and recovery of herself or her baby.

The claims of improved safety or lowered cost also do not square with the facts. The scientific literature identifies many of the problems associated with Cesarean to be the same kind of complications that C-section was suppose to save us from. One recent study from France identified a 3½ times greater maternal mortality rate in electively scheduled Cesareans in healthy women with no history of health problems or complications during pregnancy. Other studies documented an increased mortality and morbidity for newborns associated with the elective or non-medical use of Cesarean surgery. [citations a, b, & c]

The Medical Leadership Council (an association of more than 2,000 US hospitals), in its 1996 report on cesarean deliveries, concluded that the US cesarean rate was:

“medicine’s equivalent of the federal budget deficit; long recognized as [an] abstract national problem, yet beyond any individual’s power, purview or interest to correct.”

That’s pretty grim -- a disjointed, economically-strapped and liability-burdened obstetrical system unable to help itself. Cosmetic surgery and care for normal childbirth share an important characteristic in that they both start out with a totally healthy individual and that the medical profession’s ethical charge for both categories of patients is: “first, do no harm”. Both types of patients should be just a healthy when their doctors finished as when they began. Birth by major surgery as the standard of care is incompatible with that goal.