Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
The evolution of prenatal care delivery guidelines in the United States

Alex F. Peahl, MD; Joel D. Howell, MD, PhD

**Introduction**

As a chief resident working in an obstetrics clinic serving predominantly low-income women, one of the authors (A.F.P.) noticed a curious pattern in her pregnant patients’ prenatal appointment attendance. Patients would routinely present for their first appointment. They never missed their anatomy scan—the ultrasound where they could (among other things) learn the gender of the baby. They would return between 24 and 28 weeks’ gestation to confirm that their blood count was adequate and they had no signs of gestational diabetes. Subsequently, many would disappear until a few weeks before delivery.

When asked about their absence, patients described the choices they were being forced to make between recommended care and the demands of everyday life: “I couldn’t get a ride”; “I can’t miss work, I gotta put food on the table”; and “I couldn’t get my babies across town.” The reasons were always followed with the reassurance, “but I knew everything was fine.” Women would also express frustration about the frequency and brevity of the appointments (typically no more than 10 minutes) and the lack of fulfillment from their visits. As she thought more critically about the prenatal visit schedule—one prenatal appointment per month, biweekly visits until 28 weeks’ gestation, and weekly visits until delivery—A.F.P. started to question the status quo.

She was surprised to find that the current prenatal care schedule had first been recommended in 1930 (without supporting evidence) and had remained unchanged through the current recommendations published in the “Guidelines for perinatal practice, 8th edition,” in 2017. She learned that the United States has maintained this same one-size-fits-none prenatal care delivery guideline despite drastic changes in technology and population health, evidence to support alternative prenatal care delivery, persistently worse maternity outcomes, and deepening health disparities. Moreover, she wondered why.

The coronavirus disease 2019 (COVID-19) pandemic forced us to reconsider prenatal care delivery guidelines in the United States, both to reduce viral exposure during clinic visits and to conserve scarce healthcare resources. As maternity care providers consider...
whether we should maintain changes, such as reduced visit schedules and telemedicine, understanding prenatal care delivery guidelines over time can provide important insights. Thus, we describe the surprising evolution of prenatal care delivery guidelines over the span of 3 centuries to inform the next generation of prenatal care delivery.

Pregnancy Care in the Early Republic
During the 19th century, medical care in the United States was relatively unstructured. The absence of state licensing laws meant that anyone could claim to be a physician (and many did). Moreover, the predominantly rural landscape and difficulty of transportation meant that healthcare advice was often delivered by laypeople, frequently relying on widely read texts that offered advice on all sorts of medical matters, including prenatal care. If one looked, for example, to “Gunn’s domestic medicine,” the most important advice for pregnant women was to keep the bowels regular. Tepid baths were also recommended. Another extremely popular text, William Buchan’s “Domestic medicine,” suggested that bleeding—a common remedy at the time thought to correct bodily imbalances or remove inflammation through intentional blood loss—be utilized for pregnant women suffering from dependent edema or jaundice. Regular visits to a professional provider were neither recommended nor likely to be an option. Most prenatal care remained in the domain of other women in the family who shared an expertise through apprenticeship and lore and for whom the shared experience of pregnancy and childbirth was a central feature of domestic culture.

By the mid-1800s, European physicians arrived at several insights about what has come to be known as preeclampsia or eclampsia (“toxemia”), which laid the groundwork for future prenatal interventions. It had been recognized since ancient times that pregnancy could be accompanied by headaches and convulsions, and some speculated that the seizures of pregnant women were caused by the uterus. However, it was not always easy to differentiate between convulsions owing to epilepsy and those caused by pregnancy. Because of the discovery of new methods for studying components of the blood, the idea that many diseases—including convulsions in pregnancy—were associated with circulating toxins led to the term “toxemia.” The association of convulsions in pregnant women with proteinuria was established in 1843 by John Lever, working at Guy’s Hospital in London. When Lever decided to examine the urine of every pregnant woman that he saw with convulsions, he found albumen in the urine of all but 1 woman. He suggested that in such cases, rapid delivery was the best course of action. Because he did not continue to find albumen in the urine of these women after delivery, he concluded that the fundamental cause of the convulsions was not an intrinsic disease of the kidney, but was related to pregnancy. At about the same time, some physicians noted a hard bounding pulse in pregnant women having convulsions but lacked the technology necessary to measure blood pressure. However, in 1896, the Italian physician Riva-Rocci invented a sphygmomanometer that could easily measure blood pressure, and soon after that, physicians started to assert that hypertension might be an early marker of eclampsia. By associating eclampsia with diagnostic findings, such as proteinuria and hypertension, physicians could start to see a rationale for routine examination of pregnant women who were asymptomatic.

During this time, the US medical profession was becoming more organized. States passed licensing laws. The American Medical Association (AMA) was founded in 1846, followed by the formation of specialty groups, including the obstetrical societies in New York and Philadelphia. The American Gynecologic Society and American Association of Obstetricians and Gynecologists were founded in 1876 and 1888, respectively, with similar goals of promoting high-quality practice, education, and research. Although the societies’ names suggested a national presence, these organizations actually admitted relatively few members—most of whom lived on the East Coast, thus limiting their influence on obstetrical practice. However, the formation of these societies created a foundation for further specialization of the field of obstetrics, which would become the dominant platform for prenatal care delivery.

The Early 1900s
Around the turn of the 20th century, some physicians started to advocate for routine prenatal care as a method to reduce maternal and infant mortalities. In 1901, the Scottish practitioner John William Ballantyne pleaded for “pro-maternity wards”—not only to provide care for women with complications but also to study maternal and neonatal diseases in pregnancy. Later that year, he received funding from the Edinburgh Obstetric Society for the first antenatal ward in the Royal Maternity Hospital; eventually, this promaternity ward grew to over 23 beds. Ballantyne studied pregnancy using the latest technology of the day—in this case, X-rays and pulse measurement. He also emphasized the value of having patients seen by specialized practitioners who were skilled in obstetrical practice rather than general practitioners. However, this single hospital ward could obviously help only a limited number of women.

Ballantyne’s message was amplified in the United States through the American Journal of Obstetrics in 1901. Prominent leaders, such as Johns Hopkins obstetrician John Whitridge Williams, recognized the precariousness of health in pregnancy, stating “it is apparent that the border-line between health and disease is less clearly marked during gestation, and derangements… may readily give rise to pathological conditions which seriously threaten the life of mother, child, or both.”

One of the first broad-based attempts at intervention came in 1901 in Boston, when public health nurses from the District Nursing Association began trying to reduce infant mortality by conducting home prenatal care visits with the Boston Lying-in Hospital for childbirth. New York City public health nurses followed in 1907. National attention became increasingly
focused on high infant mortality rates. In 1909, the White House held a Conference on the Care of Dependent Children.24 Hoping that a new federal agency could improve children’s health throughout the country, US President William Howard Taft formed the Federal Children’s Bureau in 1912.25

A year later, in 1913, the Children’s Bureau released a slim booklet offering advice on prenatal care. It provided information on common symptoms and complications of pregnancy, preparation for childbirth, and hints for a smooth postpartum recovery. Of note, women were encouraged to consult with the doctor from the beginning of pregnancy, although the booklet noted that “he [sic] may have very little to do beyond giving advice and making the routine examinations of the urine [for protein].”26 The booklet did not offer advice on how often pregnant women needed to see their physician.

Infant deaths increasingly came to the attention of the medical profession. In his 1914 presidential address to the American Association for Study and Prevention of Infant Mortality, John Whitridge Williams presented a massive study of 10,000 consecutive admissions of pregnant women, with 705 fetal deaths. He concluded that 40% of infant deaths could be prevented with prenatal care. Williams outlined the ideal prenatal care plan: all women would present for an early prenatal visit and receive a full physical examination and Wassermann test (for syphilis). He suggested that a nurse visit every woman in her home to assess her “social situation” and that women return 1 month before delivery to assess for proper delivery location (home vs hospital). Of note, the author stressed the much worse outcomes for African American mothers.27 Williams was one of the most influential obstatricians of his time. He was the founding author of the dominant reference text, “Williams obstetrics,” which went through 17 editions from 1903 to 1985. Williams’ work not only raised concerns about prenatal deaths but also offered a systematic approach to improving outcomes through prenatal care.28

To systematically keep track of births throughout the country, the Census created the national birth-registration area in 1915, which provided national data to study the connection between prenatal care and infant and maternal deaths.29 If such data could demonstrate a connection between increasing care and better outcomes, it offered a means to improve health and an opportunity for physicians to strengthen their own position in the marketplace: “As the knowledge grows that the attendance of pregnancy and the guarding of young infant life are a great and important scientific function, the market will be created for good obstetric care.”30 Thus, prenatal care became not only a preventive service but also a reason for routine physician services.31

Women’s groups were becoming a political force in the Progressive Era. They worked to pass the 19th Amendment to the US Constitution in 1919, which enfranchised women. They went on to push for passage of the Sheppard-Towner Bill in 1921, which provided federal funding for 2987 prenatal care centers and public health nurses and community distribution of educational materials.32 However, funding was discontinued in 1929 following lobbying by the AMA that this was a “step toward socialized medicine.”32

Perhaps in response to the growing awareness of prenatal care’s ability to influence both infant and maternal outcomes, the Children’s Bureau published a new booklet on prenatal care in 1930. Unlike earlier publications, this guideline detailed a specific schedule for prenatal physician visits: monthly visits until 28 weeks’ gestation, biweekly visits until 36 weeks’ gestation, and weekly visits until delivery. In other words, depending on precisely how early a pregnancy was diagnosed, this was a recommendation for 12 to 14 visits during pregnancy. The booklet did not refer any evidence supporting the recommended visit schedule, nor did it specify how or if the schedule should be modified for patients with additional risk factors. The number of recommended visits remained remarkably unchanged over the years.33

Subsequent editions of the booklet did reflect changing ideas and knowledge. For example, in 1942, updated booklets added recommendations for a public health or private nurse to help patients achieve recommended care.34 In 1949, the revised booklet acknowledged the role of the father in the pregnancy and birth process and the importance of social and emotional health.35 By the 1962 revision, mothers were admonished to seek a doctor with training and experience in delivering prenatal care, such as a specialist obstetrician. However, despite the many changes occurring in medical practice, new editions of the booklet continued to recommend the same schedule of 12 to 14 prenatal visits.35

During this period, prenatal care was not the only obstetrical service increasingly delivered by physicians. Birth moved from the home to the hospital as physicians continued to campaign for the medicalization of childbirth. In addition, the increasingly popular method of “twilight sleep delivery” (use of anesthetics during delivery to allow women to experience a pain-free childbirth) required physician supervision in a hospital setting, further medicalizing birth and prenatal care.36–38 By 1938, only about half of all births remained in women’s homes.39

Midcentury

Systematizing birth within the hospital supported the argument that births ought to be attended by specialists in obstetrical care—an argument consistent with a general trend toward the importance of specialization within medicine. Specialization came to be marked by certificates that were provided by private organizations (specialty boards), and in 1930, the incorporation of the American Board of Obstetricians and Gynecologists provided a formal mechanism by which physicians could legitimately claim particular expertise in caring for pregnant women.14,20

In 1951, the American Academy of Obstetrics and Gynecology (AAOG) was formed to serve the “average obstetrician gynecologist” by promoting high standards of practice, education, and research; promoting positive
relationships with the public; and contributing to the scientific literature. In 1957, the name was changed to the American College of Obstetricians and Gynecologists (ACOG). Around the same time, Certified Nurse Midwifery became increasingly organized with the founding of the American College of Nurse Midwives in 1955.

In 1959, the ACOG released their first “Manual of standards in obstetric-gynecologic practice” intended for a wide audience. The authors stressed that clinical practice was rapidly developing and that changes in their recommendations were to be expected. They upheld many of the recommendations of the previous Children’s Bureau pamphlets. A section went over fees and suggested a single bill that would include any needed operative procedures. The section on lay education did not contemplate any parental pairing other than the traditional husband and wife. In a nod to how care may have changed since previous generations, a separate section on discussion with the patient’s “mother and mother in law” suggested that the physician point out “differences in modern practice.” However, most significant for this paper, the ACOG saw no reason to reconsider the same 12 to 14 visit schedules that had first been articulated some 3 decades ago or to provide additional specifications for patients with varying levels of medical or social risk.

Just as earlier technological discoveries, such as the X-ray machine and the sphygmomanometer, had been used to improve prenatal care, the next few decades saw the introduction of several more technological innovations. The 1959 guidelines emphasized Rh testing, and the first clinical trial documenting the efficacy of Rh immunoglobulin for preventing alloimmunization was published in 1968. In the 1970s, radioimmunoassay detection of human chorionic growth hormone laid the foundation for earlier discovery of pregnancy and home pregnancy tests, whereas use of ultrasound and electronic fetal heart monitoring became routine in the late 1970s. Genetic screening through amniocentesis and alpha fetal protein was introduced in the 1970s, with widespread adoption by the 1980s—predominantly for high-risk populations, including women of advanced maternal age—giving pregnant patients access to earlier diagnosis of genetic disorders and congenital anomalies. Additional changes included the first use of the Kessler Index (a composite measure of the timing of prenatal care initiation and total visit number completed) to assess the adequacy of prenatal care in 1970. Simultaneously, increasing ability of digital access to data enabled a detailed analysis of the impact of low birthweight as one of many racial disparities in the United States.

In 1980, the US Surgeon General declared that a major national health objective was reduction of low birthweight infants. In 1982, the Institute of Medicine convened the Committee to Study the Prevention of Low Birthweight to investigate the most promising strategies for improving infant outcomes. Findings were published in 1985. The committee concluded that evidence supported the causal relationship between prenatal care and reduction of infants with low birthweight, estimating that $3.38 could be saved for every preventive dollar spent on prenatal care. Following the conference, several federal and state initiatives attempted to improve prenatal care access—particularly for low-income women—through Medicaid expansion and increased funding for prenatal care programs.

The committee also called for a revision of prenatal care to “encourage the provision of improved, more flexible prenatal care services,” including use of medical and social assessments to determine appropriate care. Therefore, the Department of Health and Human Services commissioned the Public Health Service Expert Panel on the Content of Prenatal Care in 1989 to review the “effectiveness and efficiency of current prenatal care.” As they reviewed existing evidence, it became clear, as the panel’s chair concluded, that “the amazing and humbling message... was how little we knew.” Although data were insufficient to guide recommendations for a specific frequency of prenatal appointments, the committee felt comfortable recommending a flexible schedule of prenatal visits based on patients’ medical and social risk factors. Their proposed schedule included 7 visits for low-risk multiparous patients and 9 visits for low-risk nulliparous patients, with additional visits added as needed for high-risk patients based on medical and social risk factors. Interestingly, they suggested a phone visit for multiparous patients at 10 weeks’ gestation, perhaps a first step toward what we now see as telemedicine for prenatal care. In addition, the document advocated for preconception care, postpartum care extending through the first year after delivery, and a variety of social and mental health services designed to support the pregnant patient. The director of the National Institute of Child Health and Human Development, Dr Duane Alexander, anticipated controversy surrounding the new guidelines for the number of visits for low-risk patients, foreshadowing to 1 reporter “these changes will be fought by a lot of people.”

As Alexander anticipated, this high-profile advice to cut down on prenatal visits attracted quick attention from the national media, including a front page article in the New York Times. It also drew attention from leading obstetrics and gynecology physicians. In 1990, the ACOG Executive Committee discussed the new recommendations. Even though ACOG members had been involved in the panel, the committee found the rationale for some changes to be unconvincing, reporting the panel’s “objectives were very broad and not always supported by data.” Perhaps unsurprisingly, they focused on the new visit schedule. Although existing historic data do not allow a detailed analysis of the committee’s discussions, they did note that “the data recommends reducing the number of prenatal visits for low-risk women on the assumption that this will produce more resources for those at risk of delivering prematurely. However, the organization of healthcare delivery services does not make such a direct transfer of resources possible” (October 1990 Executive Committee minutes, retrieved from the ACOG archives).
Thus, the committee doubted (and was probably correct) whether saving money on fewer visits for low-risk patients would lead to more money for high-risk patients. To match prenatal services to patients’ needs, the new recommendations were apparently rejected for insufficient evidence. Of note, rejecting these recommendations implied maintaining an existing visit structure that was also not evidence based. In a 1991 commentary, 3 prominent ACOG members publicly questioned the new advice on visit timing, noting concern that lay press coverage might lead pregnant women to make fewer visits to their obstetrician. However, for low-risk women, that was, of course, precisely the point.

Although not mentioned in the brief comments recorded in the ACOG Committee minutes, payment incentives may have played a role in the deliberations. Most births in the 1980s and early 1990s were covered by commercial insurance and largely financed through a fee-for-service structure, which meant higher physician reimbursement for more prenatal visits. Although states implemented global fee structures for physician services within Medicaid as early as 1983, over 40% of private physicians refused to take patients with Medicaid. Therefore, at the time of the task force’s recommendations, physicians may have had significant financial motivation to maintain more intensive visit schedules. Although private payers may have had financial incentives to advocate for the new guidelines, they may have not pushed for changes because (1) prenatal care is relatively inexpensive, (2) reduced visit schedules were not widely supported by providers or specialty leadership, and (3) they wished to avoid covering other expanded services that the panel recommended, such as education and nutrition (Milton Kotelchuck, PhD, MPH, e-mail communication, September 27, 2020). It was not until managed care became more common later in the 1990s that global provider payments became ubiquitous, removing one of the incentives for more prenatal visits. It is also possible that patient and provider preferences drove resistance to the new visit schedule. Morton Lebow, an ACOG spokesperson, reflected that prenatal care was “based on experience, and that experience has been very good.”

Some elements of the Public Health Service Expert Panel’s work were adopted by the ACOG in their guidelines, such as the emphasis on preconception visits, care tailoring, and psychosocial support. Simultaneously, the question as to how many visits were needed was studied more intensively. During the 1990s and early 2000s, clinical trials studied reduced visits for low-risk women and more intensive services—often known as “enhanced prenatal care”—for women at higher risk of preterm birth and low birthweight. A meta-analysis of more than 5000 patients from the United States and other high-income countries demonstrated equivalent maternal and neonatal outcomes when antenatal visits were reduced from 12 to 14 visits to 9 visits for low-risk patients. The World Health Organization has recommended an 8-visit schedule, with the use of women-held case notes, community-based interventions, and task-shifting components of prenatal care to community-based health workers to improve access and patient experience, particularly in low-resource settings. Although peer countries adopted reduced visit schedules for low-risk patients with no clear harmful effect, most major US maternity care organizations maintained the same visit schedule originally proposed in 1930. Attempting to reduce rates of preterm birth and low birthweight, public health researchers studied numerous other models of enhanced prenatal care, including increased case management, prenatal education, and better integration of social services. Most trials showed equivocal results, with large investments in prenatal care delivery not yielding significant changes in outcomes.

Over the past decades, the United States has seen the introduction of still more innovative prenatal care delivery models. Group prenatal care, which includes enhanced education and relationship building, started in the 1990s and has recently enjoyed greater popularity. Some studies have documented improved patient outcomes, particularly for medically and socially complex patients. Starting in 2014, the University of Utah and the Mayo Clinic introduced new approaches to prenatal care, including virtual visits and leveraging nurse care managers. Preliminary evidence from these new telemedicine models demonstrates equivalent maternal and neonatal outcomes, high patient satisfaction, and even lower healthcare costs. However, further data are needed as results are from highly controlled trial settings; include largely homogenous, high-income patient populations; and are focused on low-risk patients. In recent years, significant innovation has been driven by the private sector, with startups, such as Babyscripts and Maven, offering consumers new, flexible ways to engage in prenatal care, through home monitoring, digital educational platforms, and telemedicine visits.

However, despite all the new technologies that has been developed over the past century and despite all the new sciences and innovative ideas and techniques, the same 12 to 14 in-person prenatal visit schedule first advocated in 1930 has remained stubbornly and firmly in place until the COVID-19 pandemic.
The Table summarizes the key events that have shaped prenatal care delivery from the 1800s to today.

What comes next? As we transition out of the acute pandemic into our “new normal,” what can be learned from a century of prenatal care history? First, we should continue to be humbled by how little we know about appropriate prenatal care delivery. Although we now know more about what services are important for improving maternal and neonatal outcomes, we still lack key information on how to deliver them, and how often. The right visit number, frequency, and modality—in person, telemedicine, group care, etc.—remain elusive. Similarly, we continue to struggle with how best to tailor services to patients’ medical and social needs. However, after a century, we seem to be ready to seriously reconsider the prenatal visit schedule originally proposed in 1930.

Studying the history of prenatal care delivery guidelines reveals a recurrent flaw in our design of prenatal care delivery—namely, that we have ignored it. Therefore, we have treated visit frequency and modality as fixed boxes, into which we must fit an ever-changing set of care recommendations. The 1989 National Institutes of Health panel reconsidered this idea, recommending a prenatal visit schedule anchored around the delivery of key services that could be...
individualized to patients’ medical and social risk factors. More recently, at our institution, we have redesigned prenatal care based on 2 fundamental principles: designing care delivery around essential services and creating flexible services to address the needs of specific patients.\textsuperscript{81,86} It is important to note that this does not mean a universal reduction in the number of visits; medically high-risk patients may benefit from additional healthcare contacts, as would low-risk patients with psychosocial risk factors (eg, intimate partner violence, low support). Some of these additional services may be better delivered outside of routine in-person prenatal visits with physicians, through programs, such as home visiting programs,\textsuperscript{87} peer support,\textsuperscript{88} nutritional interventions,\textsuperscript{89} and numerous others. We do not have data to support a specific prenatal visit schedule, recommended number of telemedicine visits, or specifications of additional services, and we never have. However, one thing is clear: we are long overdue for new prenatal care delivery guidelines in the United States. The Figure provides an overview of how prenatal visit schedules have changed over time and what they may look like in the future.

Over 100 years after Ballantyne proposed “promaternity care,” his optimism for the future of prenatal care still rings true. Thinking back to those who called progress in prenatal care to be “fantastic, imaginary, and impossible,” he asked “who shall dare, in full remembrance of what has been accomplished in the past century, to set limits to the progress to be achieved in the present.”\textsuperscript{16} The COVID-19 pandemic has provided an opportunity for us to reflect on over a century of prenatal care delivery, incorporate what evidence has been gained, and strive to generate new knowledge to inform the next century of care for pregnant patients.

**ACKNOWLEDGMENTS**

The authors would like to thank Dr Milton Kotelchuck for his historic insights and contribution to the manuscript and Mary Hyde, former senior director of the American College of Obstetricians and Gynecologists Resource Center, for her contributions to the historic research for this project. They would also like to thank Sarah Block for her assistance with the preparation of this manuscript. Ms Block is employed by the University of Michigan. Dr Kotelchuck, Ms Hyde, and Ms Block did not receive compensation for their contributions.

**REFERENCES**

1. Severe maternal morbidity in the United States. Centers for Disease Control and Prevention. 2017. Available at: www.cdc.gov/reproductivehealth/maternalinfanthealth/severematernalmorbidity.html. Accessed November 12, 2020.

2. Shryock RH. Medical licensing in America, 1650-1965. Baltimore, MD: Johns Hopkins University Press; 1967.

3. Gunn JC. Gunn’s domestic medicine. Knoxville, TN: printed under the immediate supervision of the author; a physician of Knoxville; 1830.

4. Buchan W. Domestic medicine. Boston, MA: Otis Broaders, and Company; 1848.

5. Davis AB, Appel TA. Bloodletting instruments in the National Museum of History and Technology. Washington, DC: Smithsonian Institution Press; 1979.

6. Merkatz IR, Thompson JE. New perspectives on prenatal care. New York, NY: Elsevier; 1990.

7. Lever JCW. Cases of puerperal convulsions, with remarks. Guy’s Hosp Rep 1843;1: 495–517.
58. Rosen MG, Merkatz IR, Hill JG. Caring for our future: a report by the expert panel on the content of prenatal care. Obstet Gynecol 1991;77:782–7.
59. Kolata G. Less prenatal care urged for most healthy women. New York Times. October 4, 1989:A1. Available at: https://www.nytimes.com/1989/10/04/us/less-prenatal-care-urged-for-most-healthy-women.html. Accessed Oct. 12, 2020.
60. Gold RB, Kenney AM, Singh S. Paying for maternity care in the United States. Fam Plann Perspect 1989;17:63–9.
61. Barriers to the use of prenatal care. In: Brown SS, ed. Prenatal care: reaching mothers, reaching infants. Washington, DC: National Academy Press; 1988. p. 54–87.
62. Centers for Disease Control and Prevention (CDC). Adequacy of prenatal-care utilization—California, 1989–1994. MMWR Morb Mortal Wkly Rep 1996;45:653–6.
63. Howell EM, Brown GA. Prenatal, delivery, and infant care under Medicaid in three states. Health Care Financ Rev 1989;10:1–15.
64. Orr MT, Forrest JD. The availability of reproductive health services from U.S. private physicians. Fam Plann Perspect 1985;17:63–9.
65. Schwaberg R, Mathis SA, Giffen M, Mohamadi L, Zimmerman B, Sines E. Medicaid coverage of perinatal services: results of a national survey. The Henry J. Kaiser Family Foundation. 2013. Available at: https://www.kff.org/wp-content/uploads/2013/01/medicaid-coverage-of-perinatal-services-results-of-a-national-survey-report.pdf. Accessed September 8, 2020.
66. American College of Obstetricians and Gynecologists. Standards for obstetric gynecologic services, 7th ed. Washington, DC: American College of Obstetricians and Gynecologists; 1989.
67. Medicaid prenatal care: states improve access and enhance services, but face new challenges. United States General Accounting Office. 1994. Available at: https://www.gao.gov/assets/80/78856.pdf. Accessed November 12, 2020.
68. Alexander GR, Korenbrot CC. The role of prenatal care in preventing low birth weight. Future Child 1995;5:103–20.
69. Dowswell T, Carroll G, Duley L, et al. Alternative versus standard packages of antenatal care for low-risk pregnancy. Cochrane Database Syst Rev 2015;7:CD003934.
70. WHO recommendations on antenatal care for a positive pregnancy experience. World Health Organization. 2016. Available at: https://www.who.int/reproductivehealth/publications/maternal_perinatal_health/anc-positive-pregnancy-experience/en/. Accessed November 8, 2020.
71. Hill I, Dubay L, Courtot B, et al. Strong start for mothers and newborns evaluation: year 5 project synthesis. Urban Institute. 2018. Available at: https://downloads.cms.gov/files/cmmi/strongstart-prenatal-finaevalrpt-v1.pdf. Accessed September 19, 2019.
72. Anum EA, Retchin SM, Strauss JF 3rd. Medicaid and preterm birth and low birth weight: the last two decades. J Womens Health (Larchmt) 2010;19:443–51.
73. Finkler SE, Meakins E, Vallerand M, et al. A comparison of international prenatal care guidelines for low-risk women to inform high-value care. Am J Obstet Gynecol 2020;222:505–7.
74. Hill I, Dubay L, Courtot B, et al. Strong start for mothers and newborns evaluation: year 5 project synthesis. Urban Institute. 2018. Available at: https://downloads.cms.gov/files/cmmi/strongstart-prenatal-finaevalrpt-v1.pdf. Accessed September 19, 2019.
75. Rising SS. Centering pregnancy. An interdisciplinary model of empowerment. J Nurse Midwif 1998;43:46–54.
76. Byerley BM, Haas DM. A systematic overview of the literature regarding group prenatal care for high-risk pregnant women. BMC Pregnancy Childbirth 2017;17:329.
77. Carter EB, Temming LA, Akin J, et al. Group prenatal care compared with traditional prenatal care: a systematic review and meta-analysis. Obstet Gynecol 2016;128:551–61.
78. Butter Tobah YS, LeBlanc A, Branda ME, et al. Randomized comparison of a reduced-visit prenatal care model enhanced with remote monitoring. Am J Obstet Gynecol 2019;221:638.e1–8.
79. Virtual prenatal care. University of Utah Health. 2020. Available at: https://healthcare.utah.edu/virtual-care/virtual-prenatal-care/. Accessed September 9, 2020.
80. Marko KL, Krapf JM, Meltzer AC, et al. Testing the feasibility of remote patient monitoring in prenatal care using a mobile app and connected devices: a prospective observational trial. JMIR Res Protoc 2016;5: e200.
81. Peahl AF, Smith RD, Moniz MH. Prenatal care redesign: creating flexible maternity care models through virtual care. Am J Obstet Gynecol 2020;222:389.e1–10.
82. COVID-19 FAQs for obstetrician-gynecologists, obstetrics. American College of Obstetricians and Gynecologists. 2020. Available at: https://www.acog.org/clinical-information/physician-faqs/covid-19-faqs-for-ob-gyns-obstetrics. Accessed April 1, 2020.
83. Peahl AF, Powell A, Berlin H, et al. Patient and provider perspectives of a new prenatal care model introduced in response to the coronavirus disease 2019 pandemic. Am J Obstet Gynecol 2020 [Epub ahead of print].
84. Fryer K, Delgado A, Foti T, Reid CN, Marshall J. Implementation of obstetric telehealth during COVID-19 and beyond. Matern Child Health J 2020;24:1104–10.
85. Aziz A, Zork N, Aubey JJ, et al. Telehealth for high-risk pregnancies in the setting of the COVID-19 pandemic. Am J Perinatol 2020;37:800–8.
86. Peahl AF, Gouveiritch RA, Luo EM, et al. Right-sizing prenatal care to meet patients’ needs and improve maternity care value. Obstet Gynecol 2020;135:1027–37.
87. Issel LM, Forrestal SG, Slaughter J, Wiencroft A, Handler A. A review of prenatal home-visiting effectiveness for improving birth outcomes. J Obstet Gynecol Neonatal Nurs 2011;40:157–65.
88. Dennis CL., Dowswell T. Psychosocial and psychological interventions for preventing postpartum depression. Cochrane Database Syst Rev 2013;2:CD001134.
89. Soneji S, Beltrán-Sánchez H. Association of special supplemental nutrition program for women, infants, and children with preterm birth and infant mortality. JAMA Netw Open 2019;2: e1916722. 