POLICY BRIEF

12-MONTH DISPENSING OF SELF-ADMINISTERED CONTRACEPTION IN PENNSYLVANIA

BOTTOM LINE

on Gender Health Equity

Offering 12-month contraceptive dispensing in Pennsylvania expands contraceptive access, honors people's reproductive autonomy, and is economically feasible and sustainable for payers.

F @Pitt

BACKGROUND

Autonomy over reproduction and reproductive decision-making has been globally recognized as a fundamental human right and is critical to individual and population health and well-being. [1] The ability to access and use contraception is essential to supporting people's reproductive autonomy and helping them to actualize reproductive decisions related to if, when, and under what circumstances to get pregnant and/or have children. In recognition of the important role of contraception in supporting health and wellbeing, the Affordable Care Act (ACA) has mandated most private insurance plans nationwide to cover the full range of FDA-approved contraception without patient cost-sharing.

While the ACA marked a significant gain in contraceptive access in the US, opportunities remain to further advance equitable and meaningful access to contraception. [2] One such opportunity is allowing for an extended supply of short-acting prescription contraception (e.g., pills, patches, vaginal rings) to be dispensed at a single fill. One-year contraceptive supplies have been associated with decreased gaps in contraceptive use, increased contraception continuation, and reductions in

unintended pregnancy and abortion. [3, 4, 5] Based on this body of evidence and cost analyses demonstrating that extended supplies are costeffective and even cost-saving, the Pennsylvania Department of Human Services (DHS) recently implemented a policy change allowing Medicaid Managed Care Organizations (MCOs) to cover 12month fills of oral contraception. However, many MCOs across Pennsylvania have not implemented this change. Further state legislation would necessitate that payers adopt this evidence-based strategy.

THE EVIDENCE

Typically, prescription contraception is dispensed in 1-month or 3-month supplies in compliance with insurance stipulations, necessitating multiple timely refills annually. Because short-acting contraceptive methods require strict adherence to be effective in preventing pregnancy, gaps between refills are a common cause of contraceptive failure and resultant undesired pregnancy. [3, 5] Research examining the effect of having an extended supply of contraception on hand has demonstrated decreased gaps in use as well as increased continuation, compared to having only three-month or one-month supplies. [3, 5] In one study from California, new users of a oneyear supply of oral contraception were 0.5 times as likely to experience a pregnancy-related outcome compared to users with less than a 12-month supply. [4]

Although the potential for wastage is increased with

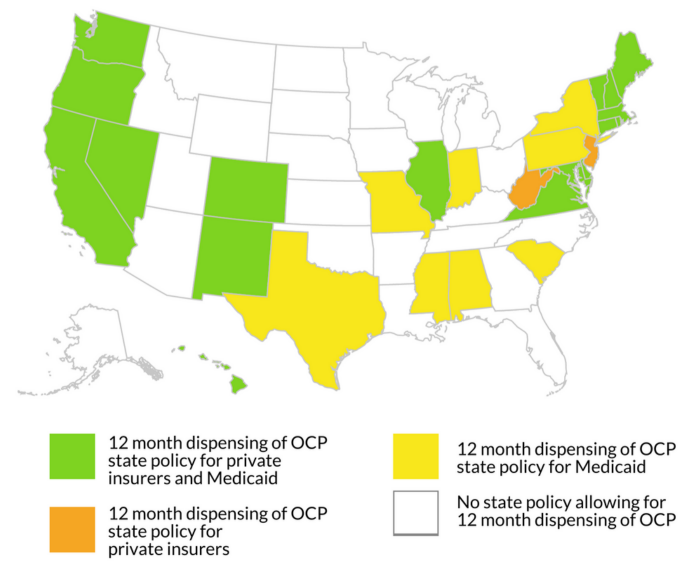
extended supplies, cost analyses consistently show that the savings resulting from averted undesired pregnancies outweigh costs related to any wastage. [7, 8] Thus, offering 12-month contraceptive dispensing could support people's reproductive health and autonomy and is economically sustainable for payers. [6, 7]

IMPLEMENTATION ACROSS THE U.S.

FIGURE

Given the body of evidence in support of extended contraceptive supplies, clinical guidelines published by the Centers for Disease Control and Prevention's Selected Practice Recommendations (SPR) and The American College of Obstetricians and Gynecologists (ACOG) recommend that, at initial and return visits, healthcare providers should offer and prescribe up to a one-year supply of selfadministered hormonal contraception. [9, 10] These recommendations have spurred states to implement strategies to allow dispensing of up to twelve months of contraception to patients at a single fill.

Currently, 20 states as well as Washington DC allow 12-month dispensing of hormonal contraception in non-ERISA exempt commercial plans; of those, 15 codify the federal ACA requirement of no patient cost-sharing for these services (Figure). It should also be noted that 23 states allow a 12-month contraceptive option in Medicaid programs. [11]



COMMON QUESTIONS AND CONCERNS

Will patients forgo routine health screens because they are able to receive 12-month supply of contraception?

Prior research has demonstrated that patients are not more likely to forgo routine health care when receiving extended contraceptive supplies. [3] Although patients were seen to have a reduction in number of clinic visits, during those visits 74% of women received cervical cancer screenings (pap smears) compared to only 57% of women who had received one or three months of oral contraceptive pills and also had higher rates of chlamydia screening (69% vs 56%). [3, 8] These findings suggest that patient appointments for those receiving extended contraceptive supplies may accomplish more comprehensive sexual and reproductive health care.

What if patients switch insurance plans? Won't payers lose money on the 12-month supply since the projected savings will not accrue to the original insurance plan?

A state-wide mandate requiring all plans to cover a 12-month supply will eliminate this potential risk. Self-administered contraception is inexpensive and holds minimal financial risks for payers. When looking at the state of California's 12 month dispensing law, the California Health Benefits Review Program saw a decrease in total net health care expenditures by .03% (\$43 million) in 2016 due to the avoidance of undesired pregnancies and related costs. [6]

Even if insurers are mandated to allow extended contraceptive supplies, how do we change provider behavior?

State policies of this nature are critical but not sufficient to ensure access to extended contraceptive supplies. Implementation strategies could include public awareness campaigns, education outreach for prescribing, allowing pharmacists to authorize changes in supply amounts, and creating 12 month supply defaults in EMR ordering systems. [12, 13] In one implementation study, providers in Massachusetts felt that having a multifaceted educational outreach campaign could successfully change prescribing behaviors and address barriers on the patient, clinician, organizational, and environmental levels. [14]

Our plan authorizes 3-month dispensing with four automatic refills. Isn't that the same as 12-month dispensing?

Receiving 3-month supplies still requires patients to go to the pharmacy for four additional fills over the year. Unlike most other medications, contraception requires strict adherence to be effective and avoid an undesired outcome. For example, missing more than 2 consecutive pills puts people at significant risk for contraceptive failure and subsequent undesired pregnancy. Moreover. difficulty obtaining hormonal contraception, such as picking up a prescription, doubles an individual's likelihood to discontinue that method. [15] While mail order services exist, only 9.8% of Americans have ever used mail order prescriptions, and delays in mail delivery are of significant current concern and can lead to negative reproductive outcomes [16]. Moreover, for individuals impacted by housing insecurity (25% of American adults) and those for whom discretion regarding contraceptive use is important (including dependents or those in abusive relationship), mail order prescriptions are not an option.

REFERENCES

- 1. Luna Z, Luker K, Reproductive Justice. Annual Review of Law and Social Science. 2013;9:327-352.
- 2. Benyo A., Borchelt G., Davenport K., Garcia K., Garrett D., Glover S., Levin S., Palanker D., Gandal-Powers M., Ross C., Greenberger M., Waxman J. Stage of Women's Coverage: Health Plan Violations of the Affordable Care Act. National Women's Law Center. Retrieved fromhttps://nwlc.org/wp-content/uploads/ 2015/04/stateofwomenscoverage2015final.pdf.
- 3. White, Katharine O'Connell MD, MPH; Westhoff, Carolyn MD, MSc The Effect of Pack Supply on Oral Contraceptive Pill Continuation, Obstetrics & Gynecology: September 2011 - Volume 118 - Issue 3 - p 615-622. doi:10.1097/AOG.0b013e3182289e ab.
- 4. Niu F, Cornelius J, Aboubechara N, Saraj A, Lurvey L, Tran-Pugh A, Le K, Hui RL. Real world outcomes related to providing an annual supply of short-acting hormonal contraceptives. Contraception. 2022 Mar;107:58-61. doi: 10.1016/j.contraception.2021.10.010. Epub 2021 Nov 3. PMID: 34742717.
- 5. Committee on Gynecological Practices; Isely, Michelle; Allen, Rebecca. Over the Counter Access to Hormonal Contraception. The American College of Obstetricians and Gynecologists. October, 2019. 788. https://www.acog.org/clinical/clinical-guidance/committee-opinion/articles/2019/10/over-the-counter-access-to-hormonal-contraception.
- 6. Sara B. McMenamin, Shana Alex Charles, Nadia Tabatabaeepour, Erin Shigekawa, Garen Corbett. Implications of dispensing self-administered hormonal contraceptives in a 1-year supply: a California case study. Contraception. Volume 95. Issue 5. 2017. https://doi.org/10.1016/j.contraception.2016.12.008.
- 7. Judge-Golden CP, Smith KJ, Mor MK, Borrero S. Financial Implications of 12-Month Dispensing of Oral Contraceptive Pills in the Veterans Affairs Health Care System. JAMA Intern Med. 2019;179(9):1201–1208. doi:10.1001/jamainternmed.2019.1678.
- 8. Foster DG, Parvataneni R, de Bocanegra HT, Lewis C, Bradsberry M, Darney P. Number of oral contraceptive pill packages dispensed, method continuation, and costs. Obstet Gynecol. 2006 Nov;108(5):1107-14. doi: 10.1097/01.AOG.0000239122.98508.39. PMID: 17077231.
- 9. Steenland, M. W., Rodriguez, M.-I., Marchbanks, P. A., & Curtis, K. M. (2013). How does the number of oral contraceptive pill packs dispensed or prescribed affect continuation and other measures of consistent and correct use? A systematic review. Contraception, 87(5), 605–610. https://doi.org/10.1016/j.contraception.2012.08.004.
- 10. Curtis KM, Jatlaoui TC, Tepper NK, et al. U.S. Selected Practice Recommendations for Contraceptive Use, 2016. MMWR Recomm Rep. 2016;65(4):1-66.
- 11. Insurance Coverage of Contraceptives. Guttmacher Institute. 2023. https://www.guttmacher.org/state-policy/explore/insurance-coverage-contraceptives.
- 12. Shukar Sundus, Zahoor Fatima, Hayat Khezar, Saeed Amna, Gillani Ali Hassan, Omer Sumaira, Hu Shuchen, Babar Zaheer-Ud-Din, Fang Yu, Yang Caijun. Drug Shortage: Causes, Impact, and Mitigation Strategies. Frontiers in Pharmacology. 2021. 10.3389/fphar.2021.693426.
- 13. Grimshaw JM, Shirran L, Thomas R, Mowatt G, Fraser C, Bero L, Grilli R, Harvey E, Oxman A, O'Brien MA. Changing provider behavior: an overview of systematic reviews of interventions. Med Care. 2001 Aug;39(8 Suppl 2):II2-45. PMID: 11583120.
- 14. Qasba NT, Dowd P, Bianchet E, Goff SL. A qualitative study of clinicians' perspectives on a law that allows for a 12-month supply of short-acting contraceptives in Massachusetts: Barriers and facilitators to implementation. Health Serv Res. 2023 Apr;58(2):498-507. doi: 10.1111/1475-6773.14105. Epub 2022 Dec 1. PMID: 36414429; PMCID: PMC10012237.
- 15. Stuart, Jourdan E. MD; Secura, Gina M. PhD, MPH; Zhao, Qiuhong MS; Pittman, Meredith E. MD; Peipert, Jeffrey F. MD, PhD Factors Associated With 12-Month Discontinuation Among Contraceptive Pill, Patch, and Ring Users, Obstetrics & Gynecology: February 2013 - Volume 121, doi: 10.1097/AOG.0b013e31827e5898.
- 16. Do, D., & Geldsetzer, P. (2020). Trends in Mail-Order Prescription Use among U.S. Adults from 1996 to 2018: A Nationally Representative Repeated Cross-Sectional Study. medRxiv: the preprint server for health sciences, 2020.09.22.20199505. https://doi.org/10.1101/2020.09.22.20199505.



Center for Innovative Research on Gender Health Equity 230 McKee Place | Pittsburgh PA 15213 www.converge.pitt.edu @CONVERGEPitt Copyright ©2022 Center for Innovative Research on Gender Health Equity