Two-Thirds in U.S. Back Health Insurance Mandate

BY MARY ELLEN SCHNEIDER

New York Bureau

ost Americans favor a continuation of the employer-based health insurance system and say that they believe health insurance costs should be shared among individuals, employers, and the government, according to the results of a survey conducted by the Commonwealth Fund.

More than two-thirds of Americans who took part would favor a mandate for individuals to obtain health insurance in an effort to provide universal health coverage.

These findings indicate that on certain health reform issues Americans' views may be more closely aligned with the proposals put forth by Democratic candidates for president than those outlined by Republicans.

For example, the leading Democratic candidates would require employers to offer health coverage to employees or pay for part of their coverage, while most of the Republican candidates are proposing changes to the tax code that could potentially reduce the role of employers in the health insurance market, according to a Commonwealth Fund analysis.

Sen. Hillary Clinton (D-N.Y.) and former Sen. John Edwards (D-N.C.) would support an individual insurance mandate, while Sen. Barack Obama (D-Ill.) would mandate coverage for all children.

Among all the Republican candidates, no one is proposing an individual insurance mandate, according to the Commonwealth Fund.

From June to October 2007, the Commonwealth Fund conducted a telephone survey of 3,501 adults aged 19 years and older as part of its biennial health insurance survey. The group released the results from four health reform queries before

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they announced the other findings, which are scheduled to be released in March.

The survey respondents expressed broad support for an employer-based system of health insurance coverage. About 81% of respondents said that employers should either provide health insurance or contribute to a fund in order to cover all Americans. Support for this idea among respondents was high regardless of political affiliation, race, gender, age, and income.

The support for an individual insurance

mandate to ensure coverage for all was lower; 68% of the respondents said that they strongly or somewhat favor a requirement that all individuals obtain health insurance. About 25% said they strongly or somewhat opposed the idea. About 7% said they didn't know, or refused to answer.

When respondents were asked who should pay for health insurance for all Americans, 66% favored a system in which costs would be shared by individuals, employers, and the government. About 15% said it should be mostly government financed, 8% said it should be paid for mostly by employers, and 6% favored having individuals pick up the tab. Another 5% said they didn't know, or refused to answer.

The survey also indicated that the candidates' views on health care reform will be important in determining votes. About 86% of the respondents said that health care reform is very or somewhat important in determining their vote.

SEASONIOUE™

(levonorgestrel / ethinyl estradiol tablets) 0.15 mg / 0.03 mg and (ethinyl estradiol tablets) 0.01 mg
Brief Summary. See full package brochure for complete information.
Patients should be counseled that this product does not protect against HIV-infection (AIDS) and other sexually transmitted diseases.
CONTRAINDICATIONS: Oral contraceptives should not be used in women who currently have the following conditions: • Thrombophlebitis or throm-

boembolic disorders • A past history of deep vein thrombophlebitis or thromboembolic disorders • Cerebrovascular or coronary artery disease (current or history) • Valvular heart disease with thrombonenic complications • Uncontrolled hypertension • Diabetes with vascular involvement • Headaches vs inserting reactive death unserse with introdupeinc complications * Uncontrolled hypertension * Diabetes with vascular involvement * Headaches with focal neurological symptoms * Major surgery with prolonged immobilization * Known or suspected extremely expected into the breast or personal history of breast cancer * Carcinoma of the endometrium or other known or suspected estrogen dependent neoplassia foundiagnosed abnormal genital bleeding * Cholestatic jaundice of pregnancy or jaundice with prior pill use * Hepatic adenomas or carcinomas, or active liver disease * Known or suspected pregnancy * Hypersensitivity to any component of this product **WARNINGS***

Cigarette smiking increases the risk of serious cardiovascular side effects from oral contraceptive use. This risk increases with age and with heavy moding (15 or more cigarettes per day) and is quite marked in women over 55 years of age. Women who use and contraceptives should be strong by advised not to smoke.

The use of oral contraceptives is associated with increased risk of several serious conditions including venous and arterial thrombotic and thromboembolic events (such as mycocardial infarction, thromboembolism, and strole), legatic neeplasis, gallibidated disease, and hypertension. The risk of serious morbid-yor or morbidaty sery small in healthy women without underhijan; fisk altors. The risk of morbidary in contractive year wall in healthy women without underhijan; fisk factors. The risk of morbidary in risks serious in the presentations are prescriben or and contraceptives with higher formulations of estrogens and prospectogens than those nommon use tools. The effect of long-prime set of the end contraceptive with higher formulations of estrogens and prospectogens than those nommon use tools. The effect of long-prime set of of long-

continuing and contraceptives persists for all least 9 years for violen 40 to 49 years old who had used oral contraceptives for five or more years, but this increased risk was not demonstrated in other age groups. In another study in Great Britain, the risk of developing cerebrovascular disease persisted for at least 6 years after discontinuation of oral contraceptives, although excess risk was very small. However, both studies were performed with oral contraceptive formulations containing 50 micrograms or higher of estrogens.

2. Estimates of Mortality from Contraceptive users a found that the competition of oral contraceptive users 35 and older who smoke and 40 and older who do not smoke, mortally associated with all methods of birth control is less than that associated with children The observation of a possible increase in risk of mortality with age for oral contraceptive users is based on data gathered in the 1970's—but not reported until 1983. However, current clinical practice involves the use of lower estrogen dose formulations combined with careful restriction of oral contraceptive users in which suggest that the risk of cardiovascular diseases with the use of oral contraceptives may now be less than previously observed, the Fertility and Maternal Health Drugs Advisory Committee was asked to review the topic in 1989. The Committee concluded that athough a received to the contraceptive users and the restriction of the contraceptive users in contraceptive users to the restriction of the contraceptive users to the variety of the restriction of the restriction of the restriction of the productive formulations; there are greater potential health risks associated with prepancy in older women and with the alternative surgical and medical procedures which may be necessary if such women do not have access to effective and acceptable means of contraceptive users from the restriction of the restrictio

 $\textbf{Reference: 1.} \ Anderson FD, Gibbons W, Portman D. Safety and efficacy of an extended-regimen or all contraceptive utilizing continuous low-dose ethinyl estradiol. \\ \textit{Contraception. 2006;73:229-234.}$

findings of minimal risk may be related to the use of oral contraceptive formulations containing lower hormonal doses of estrogens and progestogens.

8. Carbohydrate and Lipid Metabolic Effects: Oral contraceptives have been shown to cause glucose intolerance in a significant perentage of users. Oral contraceptives and risk oral for oral contraceptives to containing greater than 75 micrograms of estrogens cause leves glucose. Brospenscialisms, will be lower doses of estrogen cause less glucose intolerance. Progestogens increase insulin secretion and create insulin resistance, this effect varying with different progestational agents. However, in the nondiabetic woman oral contraceptives appear to have no effect on fasting blood glucose. Because of these demonstrated effects, prediabetic and diabetic womens should be carefully observed while taking and contraceptives. A small proportion of women will have persistent hypertrigly-crideria while on the pill. As discussed earlier (see WARNINGS 1s. and 1d.), changes in serum trigly-crideria and lipoprotein levels have been reported in oral contraceptive users.

9. Levated Blood Pessure: Women with significant hypertension should not be stated on hormonal contraceptive users.

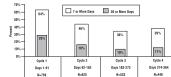
9. Levated Blood Pessure: Women with significant hypertension should be more stated on hormonal contraceptive users.

9. Levated Blood Pessure: Women with significant hypertension should be more stated on hormonal contraceptive users.

Women with a history of hypertension or hypertension-related diseases; no creal diseases should be encouraged to use another method of contraception. If women with hypertension elect to use oral contraceptives. In the state of the pessure with the prospectives and there is no difference in the occurrence of hypertension among ever and never-users.

10. Headache: The noset or exacetrization of migration of rowell possibility. For most verme, elevated blood pressure will return to normal after stopping oral contraceptives, and there is no difference in the occurrenc

ry. tage of Women Taking Seasonique™ Reporting Intermenstrual Bleeding and/or Spotting.



As in any case of bleeding irregularities, nonhormonal causes should always be considered and adequate diagnostic measures taken to rule out malignancy or pregnancy. In the event of amenorrhea, pregnancy should be ruled out. Some women may encounter post-pill amenorrhea or oligomenorrhea (possibly with anovulation), especially when such a condition was preexistent.

PRECALTRONS*

- **Complete Toess***

- **Complete Toess**

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PRECAUTIONS
1. Sexually Transmitted Diseases: Patients should be counseled that this product does not protect against HIV infection (AIDS) and other sexually transmitted diseases.
2. Physical Examination and Follow-up: A periodic history and physical examination are appropriate for all women, including women using oral contraceptives. The physical examination, however, may be deterred until after initiation of oral contraceptives of requested by the woman and judged appropriate by the

mitted diseases.

2. Physical Examination and Follow-up: A periodic history and physical examination are appropriate for all women, including women using oral contraceptives. The physical examination, however, may be deferred until after initiation of oral contraceptives if requested by the women and judged appropriate by the clinician. The physical examination should include special reference to blood pressure, breasts, addormen and pelvic organs, including enrolled, grouply, and relevant laboratory tests. In case of undiagnosed, persisten or recurrent abnormal vaginal bleeding, appropriate diagnosis; microllary of the control of the persistence of the provided of the provided

cyclosporin, prednisolone, and theophyline have been reported with concommant administration or commanion or an oniversequence, but increased declarace of temparagem, salicylic acid, morphic acid, due to induction of conjugation have been noted when these drugs were administrated with combination or al contraceptive.

9. Interactions with Laboratory Tests - See Package Insert for complete information.

10. Carcinogenesis: See WARNIMGS. 11. Pregnancy Pregnancy Category X. See CONTRAINDICATIONS and WARNINGS. 12. Nursing Mothers: Small amounts of oral contraceptive steroids and/or metabolities have been identified in the milk of nursing mothers, and a lev adverse effects on the child have been reported, including juuncius and breast enlargement. In addition, on glorntaceptives signed in the postpartum period may interfer by decreasing the quantity and quality of breast milk. If possible, the nursing mother should be advised not to use oral contraceptives but to use other forms of contraceptive and pushly weared her child. 3. Pediatric libes: CaSel van defficacy of Seasonique* before metarche is not indicated. 14. Gertaint leus: Seasonique* ablets have not been studied in women who have reached memopause.

INFORMATION FOR THE PATIENT. See Package Brochure ablets have not been studied in women who have reached memopause.

INFORMATION FOR THE PATIENT SEP ackage should be subjected to the same in postpubertal adolescents under the age of 16 and users 16 and older. Use of Seasonique* before mentacte is not indicated. 14. Gertaint leus: Seasonique* ablets have not been studied in women who have reached memopause.

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INFORMATION FOR THE PATIENT SEP ackage Brochure or complete information.

AUCERSE REACTIONIS: An increased risk of the following services and severe reactions have been reported in di

OVERDOSAGE: Serious ill effects have not been reported following acute ingestion of large doses of oral contraceptives by young children. Overdosage may cause nausea and withdrawal bleeding may occur in females.

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