Smaller, Younger Physician Workforce Predicted

BY JANE ANDERSON

ore young physicians are entering the workforce than previously thought while fewer older physicians are remaining active, making the physician workforce younger on average, both now and in the future, a recent study of census data showed.

The workforce analysis, which challenges conclusions drawn from the



'Establishing the right number of physicians is difficult if they cannot be accurately counted.'

DR RICKETTS

American Medical Association Physician Masterfile dataset that is commonly used to calculate physician workforce numbers, ultimately could indicate ways to make the Masterfile data more accurate. according to Douglas O. Staiger, Ph.D., the John French Professor of Economics at Dartmouth College in Hanover, N.H.

'Workforce projections rely on accurate estimates of the current number of physicians as a starting point," Dr.

Staiger said in an interview. "Without more accurate estimates of the size and age distribution of the current workforce, projections of physician supply, requirements, and potential shortages may mislead policy makers as they try to anticipate and prepare for the health care needs of the population."

The study, performed by researchers at Dartmouth College, the U.S. Congressional Budget Office, and the center for interdisciplinary health workforce studies at Vanderbilt University in Nashville, Tenn., compared physician workforce estimates and supply projections using AMA Masterfile data with estimates and projections from the U.S. Census Bureau Current Population Survey (CPS).

The researchers sought to determine the annual number of physicians working at least 20 hours per week in 10-year age categories. Recent workforce trends were used to project future physician supply by age, the authors said.

The analysis showed that in an average year, the census data estimated 67,000 (or 10%) fewer active physicians than did the AMA's Masterfile, almost entirely because the census data found fewer active physicians aged 55 years and older. In addition, the census data estimated up to 17,000 more young physicians (aged 25-34 years) than did the Masterfile (JAMA 2009;302:1674-80).

Projections using the AMA's Masterfile indicate that there will be about 1,050,000 physicians in practice in 2020, whereas census data estimates indicate that there will be only 957,000 physicians in practice then, with a smaller percentage older than age 65.

"Delays in reporting when

physicians enter and exit the workforce appear to lead to an underestimate of younger physicians and an overestimate of older physicians in the Masterfile," said Dr. Staiger. He added that surveys such as the CPS cannot replace the Masterfile because they lack geographic and specialty detail, but they provide benchmark data that could be used to adjust estimates based on Masterfile data.

The study was funded by a grant from the National Institute on Aging. No financial disclosures for any of the authors

In an accompanying editorial, Thomas C. Ricketts, Ph.D., noted that the health

U.S. census data showed that the AMA Masterfile underestimated the physician workforce aged 25-34 years.

care reform debate highlights how physician supply is linked to universal access and cost issues. "Establishing the right number of physicians is difficult if they cannot be accurately counted," wrote Dr. Ricketts, a researcher at the North Carolina Rural Health Research and Policy Analysis Center in Chapel Hill. "Having accurate estimates for determining not only the number of physicians, but also current and future physician workforce requirements and capabilities for delivering primary and specialty care, will be essential for achieving and sustaining effective health care reform"(JAMA 2009;302:1701-2).

CLASSIFIEDS

www.ecardiologynews.com

PROFESSIONAL OPPORTUNITIES

Cardiology Opportunities – Interventional Non-invasive

Practice in a technologically-advanced program offering a full spectrum of cardiac services. Expanding tertiary referral network, excellent call schedule and highly competitive compensation. Nationally recognized for clinical excellence. Located near the magnificent Rocky Mountains in Billings, Montana. Friendly college community has great schools, safe neighborhoods and family activities. Exciting outdoor recreation just minutes from home. 300 days of sunshine! Contact: Rochelle Woods, 800.303.6893 rdwoods@mountainmedgroup.com



Put your money where your heart is.

American Heart **Association**

WE'RE FIGHTING FOR YOUR LIFE

To place a classified ad in **Cardiology News**, contact Andrea LaMonica, 60B Columbia Road, Morristown, NJ 07960. (800) 381-0569; FAX (914) 381-0573. Email ad to: a.lamonica@elsevier.com

EKG Machines at Rock (*) **Bottom Prices!**



Medical Device Depot sells the best name brands at the lowest prices!

Our machines come with a longSee before you buy!! term warranty and in-office training. Trade-ins Welcome!! Choose from the following special deals:

AT-1i: Multi-channel EKG w/interpretation \$2,477 \$1,398 AT-2i: Multi-channel EKG w/interpretation & full page printout \$3,277 \$1,856

AT-2 light: Multi-channel EKG w/interpretation, full page printout & alphanumeric keyboard \$3,545 \$2,275

AT-2 plus: Multi-channel EKG w/interpretation, full page printout, alphanumeric keyboard & EKG waveform display \$3995 \$2,677 Add spirometry for \$1,000

Pulse Oximeters from \$199 -Spirometers \$350-\$2500 - PC Based EKG \$1800 - Stress Test Systems \$2995 - PC Based Holter System \$2900 - Ambulatory BP Monitors - Vital Signs Monitors from \$300 - Dopplers from \$395 - Refurbished Ultrasounds

Call for on-site demonstration or more info!

877-646-3300 · www.medicaldevicedepot.com

Disclaimer

CARDIOLOGY News assumes the statements made in classified advertisements are accurate, but cannot investigate the statements and assumes no responsibility or liability concerning their content. The Publisher reserves the right to decline, withdraw, or edit advertisements. Every effort will be made to avoid mistakes, but responsibility cannot be accepted for clerical or printer errors.