HEALTH CENTERS’ MISSION

The nation’s network of Community, Migrant, Homeless, and Public Housing Health Centers provides high quality, cost-effective, primary and preventive health care to the medically underserved, regardless of insurance status or ability to pay. Over 1,200 health centers serve over 9,000 urban and rural communities in every state and territory. Many health center patients are Asian American, Native Hawaiian, and other Pacific Islanders (AA&NHOPI).

Health centers play a major role in addressing racial and ethnic health disparities. They are successful where other providers are not because they provide a multi-disciplinary approach to care that combines biomedical, psychological, and social approaches to care for patients, families, and entire communities. While other physicians may feel that they lack the skills or resources necessary to address patients’ social needs, health centers are equipped, experienced and determined to overcome the challenges plaguing communities while simultaneously working to decrease health disparities.1

HEALTH CENTERS AS PROVIDERS FOR AA&NHOPIs

Currently, health centers are the health and medical home for 20 million people, including over 760,000 AA&NHOPIs.2 As Figure 1 displays, the number of AA&NHOPIs served at federally-funded health centers grew 71% between 2005 and 2011, the second fastest growing race/ethnicity group. In addition, health centers are rapidly expanding under the Affordable Care Act.

Health centers are open to all individuals and have a particular focus on making care available and accessible to those who are uninsured or publicly insured, low income, and otherwise medically vulnerable. Nationally, 36% of health center patients are uninsured, 39% have Medicaid or CHIP, and 93% are low income. The Association of Asian Pacific Community Health Organizations’ (AAPCHO)3 member health centers (whose patient population is on average 66% AA&NHOPI) have similar rates of uninsurance, Medicaid/CHIP coverage, and poverty.2 The proportion of AA&NHOPIs in poverty continues to grow nationally, increasing 46.3% from 2007 to 2011.3 For AAPCHO centers, the proportion of patients in poverty has increased 16.7%.4 Federally-funded health centers whose patient populations are over 60% AA&NHOPI have patients with higher rates of hepatitis B and tuberculosis than all health centers nationally.2

Health centers provide culturally appropriate, comprehensive care, fitting their patients’ individual language and cultural needs. Approximately half of AAPCHO patients are best served in a language other than English, with individual AAPCHO centers serving as high as 99% limited-English-proficient patients.2

DISPARITIES AMONG AA&NHOPIs

Although AA&NHOPIs represent 6% (18 million) of the US population and by 2050, will comprise over 9% (43 million) of the total US population,5,6 there is a lack of data on AA&NHOPI health status. In addition, AA&NHOPI health data are often aggregated into one category, masking meaningful differences among the numerous AA&NHOPI subgroups, especially those who are recent immigrants. In total, AA&NHOPIs represent over 43 ethnic groups and 77 dialects and are extremely diverse in health and socioeconomic status. They are among the fastest growing minority populations in the US, increasing 45% between 2000 and 2010.6,7 While very little health services research focuses on AA&NHOPIs as a study population, available data point to substantial disparities among and within the US AA&NHOPI population:

• Lack of access to regular care. Asians are less likely to report having a personal doctor compared to whites.8 Twenty-five percent of Asian adults compared to 16.7% of whites report being without a usual source of health care.9 In California, approximately 12% of Asian Americans and 10% of NHOPIs did not see a doctor because of costs, rates higher than whites.10 Among Asians in California, Koreans were more than three times as likely as

1 AAPCHO’s membership represents 33 community based health organizations, mostly AA&NHOPI-serving FQHCs. AAPCHO is dedicated to promoting advocacy, collaboration, and leadership that improves the health status and access of all AA&NHOPIs.
whites to be uninsured all year in 2009. Among Asian American groups, more Korean (27%), Thai (22%), and Cambodian Americans (21%) lack health insurance. One quarter of Tongan Americans live without health insurance, the highest of the NHOPI groups.\(^9\)

- **Less satisfaction with care.** AA&NHOPIs are less likely than African Americans, non-Hispanic whites, and Hispanics to rate their health care quality highly.\(^12\)
- **Fewer preventive services.** Asian women are less likely to have a mammogram than white and black women and a smaller percentage of NHOPI adults receive cholesterol screening compared to whites.\(^11\) In addition, Koreans, Filipinos, and South Asians had a lower likelihood than non-Hispanic whites to undergo colorectal cancer screening.\(^13\) Koreans also consistently showed the lowest rates of breast and cervical cancer screenings.\(^14\)
- **Poorer quality care.** NHOPIs have the lowest rate of early prenatal care in the first trimester among all race and ethnic groups and have higher infant mortality than whites.\(^15\) Compared to whites, Asians also reported lack of timely care for illness, injury, or conditions.\(^11\)
- **Higher disease incidence.** AA&NHOPIs are nearly three times more likely to develop liver cancer than non-Hispanic whites, having the highest rate of liver cancer among all ethnic groups.\(^17\) The rate of tuberculosis per 100,000 is nearly 23 times greater among AA&NHOPIs than among whites.\(^18\) AA&NHOPIs are the only racial/ethnic group whose incidence of breast cancer increased from 2000 to 2010.\(^19\) NHOPIs are also three times more likely to be diagnosed with coronary heart disease and diabetes compared to non-Hispanic whites.\(^20\)

**HOW HEALTH CENTERS ADDRESS DISPARITIES**

Health centers are uniquely poised to address disparities facing AA&NHOPI subgroups. These providers meet five unique federal requirements that are central to their success in reducing disparities. Health centers must:

1. Be located in *high-need areas* that are identified by the federal government as “medically underserved.” They eliminate disparities by improving access for people who traditionally confront geographic barriers to health care.
2. Be able to provide *comprehensive health care and “enabling” services*. They tailor their services to fit the special needs and priorities of their communities, and provide services in a *linguistically and culturally appropriate* setting. They also connect patients to other social services, such as WIC and Medicaid/SCHIP enrollment.
3. Provide services to *all* residents, regardless of income, with sliding scale fee charges for out-of-pocket payments based on an individual’s or family’s income and ability to pay.
4. Be governed by *patient/user boards*, of which the majority must consist of their patients to assure responsiveness to local needs.
5. *Follow rigorous performance and accountability requirements* regarding their administrative, clinical, and financial operations. While this reporting requirement does not directly remove barriers to care for patients, it establishes a means of health center accountability and ensures quality of care.

**HEALTH CENTER SUCCESS IN REDUCING DISPARITIES**

Despite a lack of disaggregated data on the diverse AA&NHOPI populations, it is clear that health centers remove barriers to care for AA&NHOPIs and reduce racial and ethnic disparities. Thus, the disparities in health access among health center patients are lower compared to the US population.\(^21\) Literature on health centers link their community-based, culturally appropriate, and comprehensive primary health care services to improved patient health\(^22\) which leads to:

- **Reduced Low Birth Weight.** AA&NHOPI women who receive prenatal care at health centers have lower rates of low birth weight compared to AA&NHOPI women nationally – 6.9% vs. 8.5% in 2010.\(^23\)\(^24\)
- **Improved Access to Primary and Preventive Care and Reduced Emergency Room Utilization.** Studies continuously show that health centers improve access to timely screening and preventive services for high-risk patients – including AA&NHOPIs – who would not otherwise access services such as immunizations, health education, mammograms, pap smears, and other screenings.\(^25\)\(^26\)\(^27\) Low income, uninsured health center patients are more likely to have a usual source of care than the uninsured nationally.\(^20\) Health center patients also have less emergency room utilization\(^28\) than patients not seen at health centers.
- **Effectively Managing Chronic Illness.** The Institute of Medicine and the General Accountability Office have recognized health centers as models for screening, diagnosing, and managing chronic conditions such as diabetes, cardiovascular disease, asthma, depression, cancer, and HIV. Health centers’ efforts have led to improved health outcomes for their AA&NHOPI patients,\(^4\) as well as lowered the cost of treating patients with chronic illness.\(^29\)
- **High Patient Satisfaction.** Health center patients were more likely to be satisfied with the care they receive than U.S. low-income patients and the overall U.S. patient population.\(^27\)
REFERENCES

2. U.S. Department of Health and Human Services, Health Resources and Services Administration, Bureau of Primary Health Care. 2011 Uniform Data System
24. U.S. Department of Health and Human Services, Health Resources and Services Administration, Bureau of Primary Health Care. 2010 Uniform Data System

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