Data Resource Profile: The National Health Information Database of the National Health Insurance Service in South Korea

International Journal of Epidemiology, 2017, 799–800 doi: 10.1093/ije/dyw253 Advance Access Publication Date: 27 October 2016 Pocket Profile



Sang Cheol Seong,¹ Yeon-Yong Kim,² Young-Ho Khang,³ Jong Heon Park,² Hee-Jin Kang,² Heeyoung Lee,⁴ Cheol-Ho Do,² Jong-Sun Song,² Ji Hyon Bang,² Seongjun Ha,² Eun-Joo Lee² and Soon Ae Shin²

Corresponding author. Soon Ae Shin, E-mail: sashin513@gmail.com **Cite this as**: The full version of this profile is available at *IJE* online and should be used when citing this profile

Data resource basics: The National Health Information Database (NHID) is a public database on health care utilization, health screening, socio-demographic variables, and mortality for the whole population of South Korea, formed by the National Health Insurance Service. The population included in the data is over 50 million, and the participation rate in the health screening programs was 74.8% in 2014. The NHID covers data between 2002 and 2014. Those insured by NHI pay insurance contributions and receive medical services from their health care providers. The NHIS, as the single insurer, pays costs based on the billing records of health care providers (Figure 1). To govern and carry out these processes in the NHI, the NHIS built a data warehouse to collect the required information on insurance eligibility, insurance contributions, medical history, and medical institutions. In 2012, the NHIS formed the NHID using information from medical treatment and health screening records and eligibility data from an existing database system.

Data collected: The eligibility database includes information about income-based insurance contributions, demographic variables, and date of death. The national health screening database includes information on health behaviors and bio-clinical variables. The health care utilization database includes information on records on inpatient and outpatient usage (diagnosis, length of stay, treatment costs, services received) and prescription records (drug code, days prescribed, daily dosage). The long-term care insurance database includes information about activities of daily living and service grades. The health care provider database includes data about the types of institutions, human resources, and equipment. In the NHID, deidentified join keys replacing the personal identifiers are used to interlink these databases.

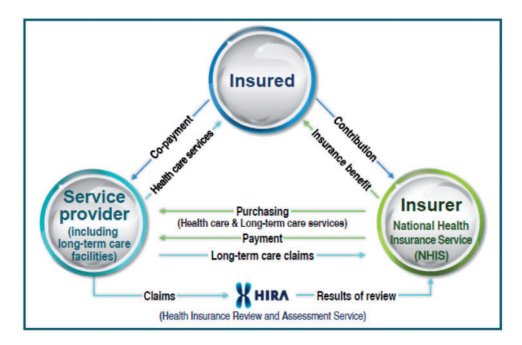


Figure 1. The governance of the National Health Insurance of South Korea.

799

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journals.permissions@oup.com

Data resource use: Papers published covered various diseases or health conditions like infectious diseases, cancer, cardiovascular diseases, hypertension, diabetes mellitus, and injuries and risk factors such as smoking, alcohol consumption, and obesity. The impacts of health care and public health policies on health care utilization have been also explored since the data include all the necessary information reflecting patterns of health care utilization.

Reasons to be cautious: First, information on diagnosis and disease may not be optimal for identifying disease occurrence and prevalence since the data have been collected for medical service claims and reimbursement. However, the NHID also collects prescription data with secondary diagnosis, so the accuracy of the disease information can be improved. Second, the data linkage with other secondary national data is not widely available due to privacy issues in Korea. Governmental discussions on the statutory reform of data linkage using the NHID are under way.

Collaboration and data access: Access to the NHID can be obtained through the Health Insurance Data Service home page (http://nhiss.nhis.or.kr). An ethics approval from the researchers' institutional review board is required with submission of a study proposal, which is reviewed by the NHIS review committee before providing data. Further inquiries on data use can be obtained by contacting the corresponding author.

Funding and competing interests: This work was supported by the NHIS in South Korea. The authors declare no competing interests.

Author affiliations: ¹National Health Insurance Service, Wonju, Korea, ²Big Data Steering Department, National Health Insurance Service, Wonju, Korea, ³Department of Health Policy and Management, Seoul National University Medical Research Center, Seoul, Korea, ⁴Center for Preventive Medicine and Public Health, Seoul National University Bundang Hospital, Seongnam, Korea