Provides access to information on measurement instruments (i.e. questionnaires, interview schedules, checklists, coding schemes, rating scales, etc.) in the fields of medicine, nursing, public health, psychology, social work, communication, sociology, and organizational behavior/human resources.

Content in HaPI is based on published studies from peer-reviewed scholarly journals, books, technical reports, and test publishers’ catalogs.

Instruments include:
- Checklists
- Coding Schemes
- Indexes, Interviews
- Projective Techniques
- Questionnaires
- Rating Scales
- Surveys
- Tasks
- Tests
- Vignettes/Scenarios

Who uses HaPI?
- Faculty and Researchers can locate measurement instruments for research studies, journal articles, grant proposals, and consulting activities.
- Students can access measures for papers, research projects, theses, and dissertations, enhancing the learning experience and helping them to identify relevant measurement tools.
- Librarians and Information Specialists can find measurement information that cuts across disciplines/professions to serve the many diverse users who consult them.
- Clinicians/Practitioners can identify measurement instruments to assess client/patient problems and outcomes.
- Employers/Administrators/Managers can locate instruments for applicant selection, employee placement, classification, training, and organizational behavior.
- Authors can track the use of their measures by others in diverse fields. If requested, HaPI keeps authors informed about the variety of samples to whom their measures have been administered and the settings in which these other investigations were conducted.

Publisher
Behavioral Measurement Database Services (BMDS)

Platform
Ovid

Product Type
DataBase

Speciality
General Medicine
Measurement
Nursing
Psychometrics
Psychosocial Research
Ovid

Health and Psychosocial Instruments (HaPI)

Public Health

Language: English
Frequency: Quarterly
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