

AASK Data Archive

The AASK Archive distributed on this CD-ROM contains the study protocol, manual, procedures, and other descriptive documentation; study forms; data collected by the study; and analysis files.

The files are organized into the following directories:

- AASK Forms
- AASK MOOP Protocol
- AASK Data
- AASK Integrity Check

AASK Forms

The top level of the AASK Forms directory contains a spreadsheet, archived_formlist_date_sum.xls, which lists the relationship of 42 forms, table names, archived table names, and date variables. The directory also contains a pdf document, formsindex.pdf, which is a table listing the AASK forms.

The “AASK PDF Forms” subdirectory contains 65 pdf files, which include data collection forms, lab forms, log forms, order forms, and review forms.

AASK MOOP Protocol

The AASK MOOP Protocol directory contains two subdirectories:

- The “AASK MOOP” directory contains 24 files, which comprise the Manual of Operations in the form of MS Word documents.
- The “AASK Protocol” directory contains the AASK protocol (137 pages) as an MS Word document, a pdf file, and a Word Perfect 5.1 document.
- The “AASK Project Inventory” directory contains the AASK Project Inventory (Project_Inventory.pdf)

AASK Data

The AASK Data directory contains data and analysis files.

The top level of the directory contains five spreadsheets and one MS Word document describing the forms and data sets:

- AASK_columns_of_all_cvs_files.xls - All column names from the cvs data files in the AASK_New_Data_CVS subdirectory
- AASK_Oracle_tables_fields_form_numbers.xls - Oracle variable names and the corresponding form numbers
- AASK_tables_fields.xls - Name of all Oracle tables, descriptions of all columns
- AASKDataChanges.xls - Modifications to six AASK tables
- AASK_Archived_formlist_date_sum.xls - Forms, tables, date variable, archive dates, PIDs (this spreadsheet is also in the PDF Forms directory).

- AASK_SAS_Trial_Analysis_Files.doc

AASK_Oracle_Data_Subdirectory

The directory AASK Oracle Data contains the Oracle data tables. It is described by the document “Background_Information_for_Archival_of_AASK_Oracle_Database.doc.” The directory contains Oracle .dmp and .log files and the schema.

AASK_New_Data_CVS_Subdirectory

The directory AASK_New_Data_CVS contains the data from the Oracle tables in 54 spreadsheets (cvs format) that can be opened in Excel. The file “AASK_tables_fields.xls” lists the tables and the column names, however it also lists 5 archive files not in the directory: certification_archive.cvs, med_archiv.cvs, med_compliance_archive.cvs, med_compliance_archive_200249, and visit_archive.cvs.

AASK_SAS_Analysis_CV_Subdirectory

The directory AASK_SAS_Analysis_CV contains the following cardiovascular analysis files:

- all_cvevt_all.sas7bdat
- cv_dth_hosp.sas7bdat
- first_cvevt_all.sas7bdat
- contents_cv.doc
- AASK_Trial_Analysis_Files_CV_Events.doc

AASK_Analysis_Current_Subdirectory

The directory AASK_Analysis_Current contains the following analysis files corresponding to the current database:

- basecov.sas7bdat
- demo.sas7bdat
- evnt_all.sas7bdat
- evnt_dat.sas7bdat
- evt_0922.sas7bdat
- gfr_scrp.sas7bdat
- contents.doc

AASK_SAS_Analysis_200249_Subdirectory

The directory AASK_SAS_Analysis_200249 contains the following analysis files from April 9, 2002

- basecov.sas7bdat
- demo.sas7bdat
- evnt_all.sas7bdat
- evnt_dat.sas7bdat
- evt_0922.sas7bdat
- gfr_scrp.sas7bdat
- contents.doc

AASK Integrity Check

The AASK Integrity Check directory contains a report of an examination of the repository for completeness by statisticians and quality control specialists at the Repository. Datasets were checked for completeness. The published data from the AASK study were compared to values recalculated from the AASK data in the NIDDK repository. These included blood pressure at baseline and during follow-up.

CD Content Summary

AASK Forms (67 files 27 MB) pdf files

AASK MOOP Protocol (33 files 2.2 MB) pdf and WP5.1 files

AASK Data (95 files 406 MB) MS Word, spreadsheet, Oracle, and SAS files

AASK Integrity Check (1 file 3.5 MB) pdf file

Total Data on CD: 196 files, 437 MB