

#

Study # -NMCS-136: PULMONARY FUNCTION TEST IN NORMAL FILIPINO MALES

Location: NAVAL HOSPITAL/NAVAL MEDICAL CENTER

Date: 1987

Primary Researchers: CDR K. Murray

NAV1.954448.001

Sponsors: BUMED

Human Subjects: 6

Purpose: This study is designed to establish normal values of spirometry and diffusing capacity for carbon monoxide (DLCO) for persons of Filipino ancestry. Subjects will be screened for evidence of cardiopulmonary disease by questionnaire, physical exam and chest x-ray. Spirometry and DLCO will be performed and the results correlated with subject age and height. Regression equations will be developed for each spirometric parameter, and the results will be compared to existing data for spirometry in other groups.

Category: Incidental Diagnostic

Records: NAVAL MEDICAL CENTER SAN DIEGO

Classification: Unclassified