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Study #NNMC-74: A Randomized Study of Radical Vulvectomy and Bilateral Groin Radiation, Phase III

NAV1.954736.001

Location: NNMC, Bethesda

Date: March, 1988 - August, 1991

Primary

Researchers: CAPT J. D. Nash, MC USN, Dr. Frederick B. Stehman, M. D., Dr. Mahesh Varia, M. D. and Dr. Takashi Okagaki, M. D.

Sponsors: Clinical Investigation Program, NNMC

Human

Subjects: Number unknown. Patients with primary, previously untreated, histologically confirmed invasive squamous cell carcinoma of the vulva. Informed consent obtained in writing.

Purpose: Protocol: B88-002

1. To evaluate the comparative efficacy and morbidity of groin radiation therapy in lieu of groin dissection for selected patients with invasive squamous cell carcinoma of the vulva.
2. To monitor patterns of recurrence and survival of patients treated with groin radiation therapy in lieu of groin dissection.

Category: Treatment use of Radiation

Records: NNMC, Bethesda

Classification: Unclassified

CIP-NNMC-ENCL(40)