Up to 20% of adults may have a pancreatic cystic neoplasm, often identified via cross sectional imaging. However, there is no clear clinical consensus on the most effective surveillance strategy. ACRIN-ECOG is a randomized study of eligible participants that will compare outcomes of the low intensity (AGA) versus the high intensity (Fukuoka) standards of care over a five-year period.

Eligibility Criteria

- Men and women between the ages of 50-75
- Diagnosis of a pancreatic cyst by imaging or EUS in the past 6 months
- No history of acute/chronic pancreatitis or pancreatic surgery
- No family history of pancreatic cancer

**Principle Investigator:** Dr. James Farrell

**Website:** [https://ecog-acrin.org/clinical-trials/ea2185-educational-materials](https://ecog-acrin.org/clinical-trials/ea2185-educational-materials)

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