

## **Enrollment Cap Policy**

## **Version 1: February 5, 2021 -** *Effective Immediately*

The New IDEAS Study has instituted an enrollment cap policy to be adhered to by each referring physician and dementia practice that participates in the study.

A goal of this study is to promote inclusion of underrepresented populations at greatest risk for Alzheimer's dementia and therefore this policy's intent is to ensure study generalizability through proportionate representation of dementia expert involvement and patient recruitment across socio-demographic and geographic populations. The New IDEAS Study has unique enrollment goals of at least 2,000 individuals who self-identify as Black or African American, and at least 2,000 individuals who self-identify as Latino or Hispanic. In order to reach these goals, and in concurrence with the clinical study agreement entered between the dementia practice and the American College of Radiology (ACR), the study reserves the right to cap enrollment for a physician, a dementia practice, or an entire study cohort (i.e. racial and ethnic sub-groups) with immediate effect.

The distribution of cases enrolled will vary based on the number of physicians and dementia practices that participate in the study, as well as the racial breakdown of enrolled patients. All participating physicians and dementia practices will be notified of the enrollment cap number, once established by the study team. Notification of an amended policy will come in the form of direct email and will also be posted to the <u>study's website</u>.

Any enrollment exceeding the cap will not be paid for by the study. The study's database has functionality to de-activate a physician's or practice's ability to register a patient. To enable appropriate planning, the study will alert individual physicians and/or dementia practices of their enrollment total when they have reached 75% of the cap.

All questions should be directed to the study's operational team at <a href="mailto:newideas@acr.org">newideas@acr.org</a>.