# **RAPID ART START PROTOCOL**

**Evidence-Informed for the Structural Interventions Chapter** Evidence-Informed for the Linking and Retention in HIV Care Chapter



### POPULATION

> Patients with HIV at a Veterans' health clinic

#### **KEY INTERVENTION EFFECTS**

- Decreased time to engage in HIV care
- Decreased time to ART initiation
- Decreased time to viral suppression

#### **BRIEF DESCRIPTION**

*Rapid Antiretroviral Therapy (ART) Start Protocol* streamlines HIV treatment for patients who have a new HIV diagnosis. The protocol workflow is as follows:

- The Infectious Disease Clinic receives notification, confirms HIV diagnosis, and contacts the patient within 72 hours (preferably on the same day of diagnosis).
- During the first visit, a multidisciplinary team (i.e., nurse, scheduler, medical provider, pharmacist, psychologist, and social worker) provides care.
  - The provider performs initial assessment, opportunistic infection screening, HIV education, sexually transmitted infection screening, and counseling (e.g., prophylaxis for partners).
  - Initial lab tests are conducted, and ART is prescribed.
  - Social worker assists patient with partner notification and assesses potential barriers to care with linkage to further resources.
  - Psychologist addresses mental health and substance use concerns.
- At day 14, pharmacist and social worker connect with client via telephone and provide side-effect management, adherence education, and counseling.
- Follow-up visit occurs within 4-6 weeks with provider to address adherence, medication interactions, and comorbidities; lab tests are conducted and results are discussed with patient. Further follow-up lab tests and visits scheduled around 6-8 weeks later.

DURATION: at least 4 sessions (3 in person and 1 telephone) over the course of 10-14 weeks
SETTING: Veteran's Health Administration Infectious Disease clinic (Atlanta, GA)
STUDY YEARS: 2012 – 2020
STUDY DESIGN: Retrospective cohort design
DELIVERERS: Multidisciplinary team of clinical care staff (nurses, schedulers, medical providers, pharmacists, psychologists, and social workers)
DELIVERY METHODS: Appointment scheduling, Case management, In-person visits, Phone calls

#### **STUDY SAMPLE**

The baseline study sample of 116 patients was characterized by the following:

- 85% Black or African American persons
- 15% White persons
- 1% persons identifying as Hispanic, Latino or Latina, regardless of race
- 76% male persons, 5% female persons
- Median age = 44 years

#### STRUCTURAL COMPONENTS

- Access HIV care
  - Expedited access to HIV care and ART prescription
- Institutional Policy/Procedure Institutional Procedure
  - $_{\odot}$  Changed clinical procedures to increase access to care and HIV treatment

## KEY INTERVENTION EFFECTS (see Primary Study for all outcomes)

- The median (Interquartile interval, IQI) time from referral to first attended clinic appointment was reduced from 20 days (10-43) pre-intervention to 1 day (0-3) post-intervention (p < 0.001).
- The median (IQI) time from first attended visit to ART initiation (measured as the ART dispense date) decreased from 27.5 days (3-50) pre-intervention to 0 days (0-0) post-intervention (p = 0.01).
- The median (IQI) time to viral suppression from diagnosis decreased from 180.5 days (102.5-338.5) preintervention to 62 days (40-105) post-intervention (p < 0.001).
- Patients who received Rapid ART Start were more likely to achieve viral suppression at any given time during the study period compared to pre-intervention participants (Hazard Ratio = 2.65, 95% Confidence Interval: 1.69 - 4.16, p < 0.001).</li>

#### CONSIDERATIONS

- Mortality: More deaths were seen pre-intervention (n = 6), compared to post intervention (n = 2) groups.
- Fidelity measures of both pre-intervention and post-intervention groups were very high with 100% of patients having a first appointment visit with a subsequent follow-up visit, and 95% of patients were retained in care.
- Resources that may be needed to implement rapid ART programs include: 1) dedicated point of contact for
  efficient and reliable notification of new diagnosis of HIV; 2) peers or navigators to assist through the clinic
  and rapid ART process; 3) training of staff to assist with pharmaceutical assistance program applications; and
  4) a multidisciplinary team that includes a social worker, eligibility/insurance specialist, and a dedicated
  medical provider.

#### **ADVERSE EVENTS**

The author did not report adverse events.

#### FUNDING

• Emory c-FAR–Emory Center for AIDS Research (P30 AI050409)

# **PRIMARY STUDY**

O'Shea, J. G., Gallini, J. W., Cui, X., Moanna, A., & Marconi, V. C. (2022). <u>Rapid Antiretroviral Therapy</u> <u>Program: Development and evaluation at a Veterans Affairs Medical Center in the southern United States</u>. *AIDS Patient Care and STDs*, *36*(6), 219–225. doi.org/10.1089/apc.2022.0039

# PLEASE CONTACT STUDY AUTHOR FOR TRAINING AND INTERVENTION MATERIALS.

#### **Contact information**

Jesse G. O'Shea, MD, MSc Division of Infectious Diseases Emory University School of Medicine 49 Jesse Hill Jr. Drive Atlanta, GA 30303 Email: jesseosheamd@gmail.com