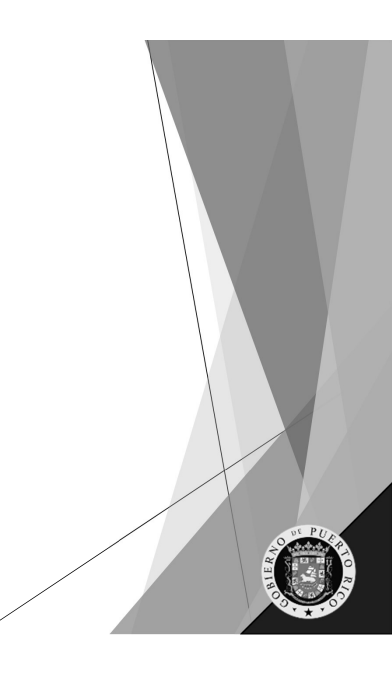
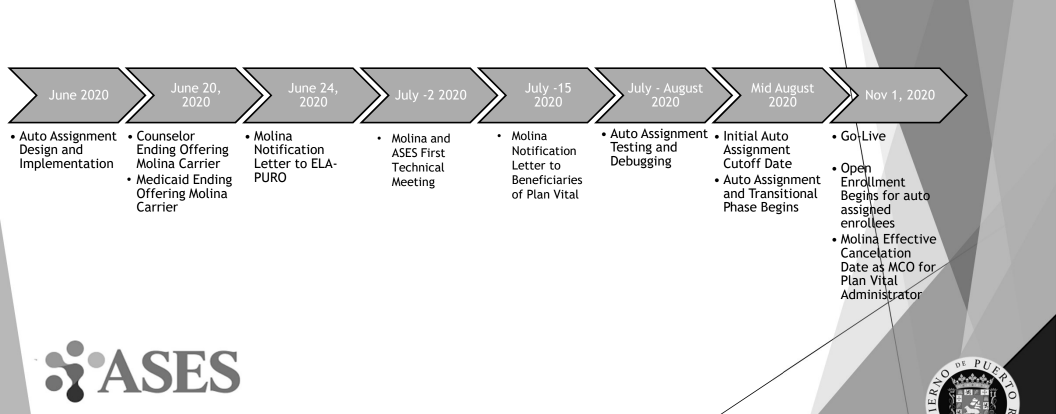
Auto Enrollment Algorithm

MHPR Phase out June 17, 2020





MHPR Phaseout Milestone Timeline



AUTO-ENROLLMENT ALGORITHM DESCRIPTION

- ► ASES developed an Auto-Enrollment algorithm, in accordance with the requirements in 42 CFR 438.54.
- Designed to distribute the GHP population groups among GHP remaining MCOs.

- ► Information Sources:
 - Provider Network file
 - Member Rate Cell & CMS data (TBQ).
 - Special Coverage file from MCO's
 - MCO's Population Capacity
 - Members Group Data From MHPR
 - Current Enrollment Information
- ► Goal of preserving the relationship of the Enrollees with their Primary Care Physician and Primary Medical Group. For all beneficiaries registered in Special Condition, the specialist must be matched with the network potential MCO.





AUTO-ENROLLMENT ALGORITHM METHODOLOGY CRITERIA

- ► Equitable distribution of Active-Enrollees between remaining MCOs
- ► MCO Capacities (RBC)

- ► Enrollees relationship with his/her PCP, PMG and Special Coverage Provider was preserved.
- Members Group Distribution using residence address and MHPR mailing groups members relationship criteria



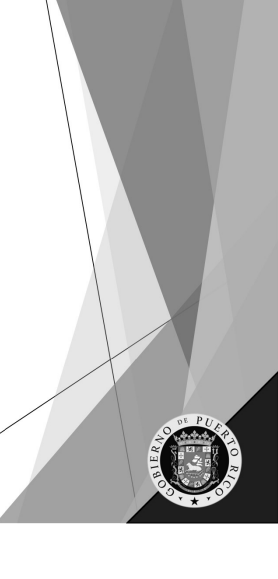


AUTO-ENROLLMENT ALGORITHM POPULATION PRIORITIZATION

- ► Dual Eligible Enrollees
- ► High Cost High Need population
- ► Special Coverage Enrollees
- ► Non-Chronic Enrollees

These considerations were factored in order to minimize Enrollee services disruption.





AUTO-ENROLLMENT PROCESS

- ▶ PREPARE REFERENCE INFORMATION
- ► AUTO ENROLLMENT POPULATION IDENTIFICATION
- PRIORITY POPULATION IDENTIFICATION
 - ► Rate Cells Data Integration
 - ► Dual Eligible Enrollees
 - ► High Cost High Need Population Identification

- MEMBER GROUPS ANALYSIS
 - ► Source MCO mailing groups members relationship criteria
 - ► Same Address Members Identification
 - ► Member Groups Enrollees Analysis
 - Member Group Size and Priority Group Members Amount
- MCO AUTO ENROLLMENT PARAMETERS
 - ► MCO Gross Population Capacity
 - ► MCO Capacity Buffer





AUTO-ENROLLMENT PROCESS

- ► CURRENT PCP/PMG/SPECIAL COVERAGE PROVIDER PRESERVATION PARAMETERS
 - Current-Providers-Enrollment to MCO-Networks-Providers Match Analysis
 - ► PCP Population Capacities

- AUTO ENROLLMENT MAIN PROCESS
 - ▶ Priority Groups Hierarchy
 - ▶ Dual Eligible Part A and B
 - ▶ Dual Eligible Part A
 - ► High Cost High Need
 - ▶ Non-Chronic Enrollees
 - Apply Population Advantage Thresholds
 - Auto Enrollment Order of Execution
 - ► Members Groups Layer (First Layer)
 - ► Members in Member Group Layer (Second Layer)
 - ► MCO / PCP Population Capacity Tracking
 - ► Network Auto Enrollment Coverage Assessment at the Member Group and Member Levels
 - ▶ Check Thresholds Compliance





Any Questions?





