# MOSIP - Photo/Age/Gender Quality Check

Quality Check is a core component of MOSIP where a Quality Associate performs verification on the Photograph of a Resident based on Age & Gender or Biometric Exception.

# Pre-requisites

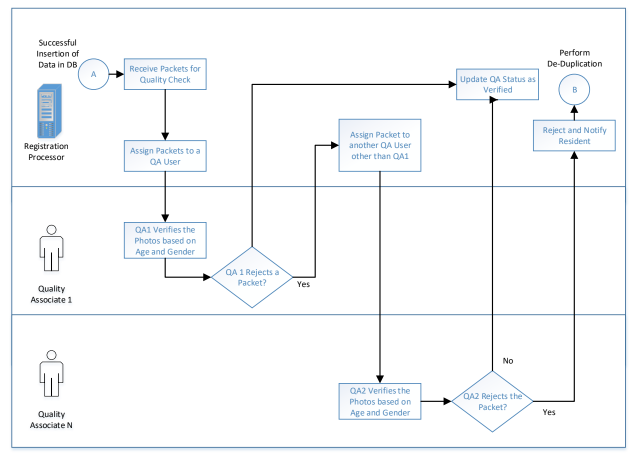
- 1. The Registration Packet has gone through basic verifications like, Structural Validation & OSI Validation and Applicant's Demographic Data is stored in Database for Demo Dedupe.
- 2. The Year of Birth and Gender information of Applicant is not encrypted in Database.
- 3. The Packet is On-Hold for Quality Check as per the Workflow.
- 4. There are at least two Quality Associates in MOSIP system.

# **Grouping of Packets**

- 1. Based on Gender and Year of Birth, packets would be segmented.
- 2. Based on Biometric Exception, the packets would be grouped together.

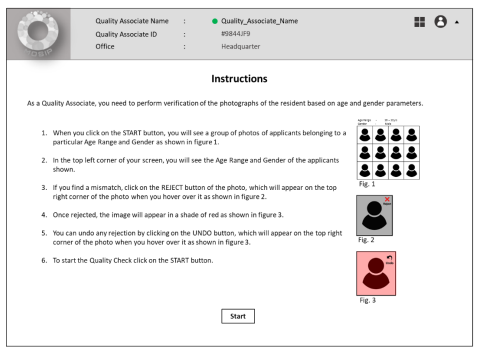
# Process Flow Explained with Wire Frames

#### **Process Flow**

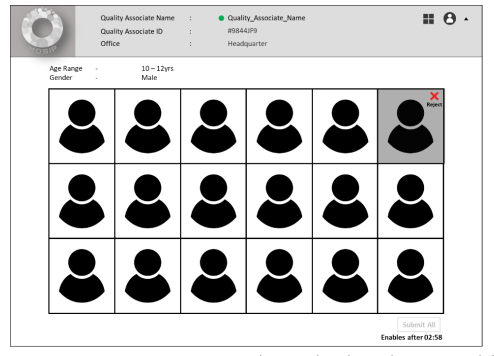


### Wire Frames

1. When a Quality Associate logs into the MOSIP Admin portal with valid credentials, a screen as below is displayed. This Screen contains the instructions on how to perform Quality Check in MOSIP.



2. When the Quality Associate clicks on the Start button, the System will dynamically assign a set of images for Quality Check against the User and the below screen is displayed.



- 3. The Quality Associate may opt to approve or reject the set. When the Quality Associate clicks on the Submit button, a new set is assigned to the user for verification.
- 4. When the Quality Associate Logs out of the Admin Portal, the last set of images previously viewed are un-assigned for the user, so that another Quality Associate can verify them.
- 5. On subsequent login, the user is presented with the same/other set of images, based on the dynamic approach.