

**July 26, 2017**

Technical specification document –

DLY\_ICS\_Recon

# INTRODUCTION

# Objective

Patient document details where appointments are in kept status, batch was closed and event is physical therapy for the 18 locations separately. The corresponding version of the document with all the modification made to the document since it was originally created with an audit trail of all users.

# Scope

The package will run every day, 9 pm from the production server and will only report the data that have been accepted on that give date until the time of execution of the report.

# Functionality

SSIS package is designed for the 18 locations with same steps in all the packages, below are the activities the package performs

* Step1: Delete the existed table from ‘NGReports’ Database.

Table name: “**Temp\_Appt\_Details\_<practice\_number>**”

* Step2: Creates a new excel file below path

Path: [**\\192.168.10.233\Garden City\Data\Dept\Electronic Billing\ICS Reports\<Location**](file:///\\192.168.10.233\Garden%20City\Data\Dept\Electronic%20Billing\ICS%20Reports\%3cLocation%20) **name>\ ICS\_Daily\_Recon.xls**

* Step3: Run the Script, fetch the data from NGPROD database and insert the data into the above created file.

Path -[**\\192.168.10.233\Garden City\Data\Dept\Electronic Billing\ICS Reports\<Location**](file:///\\192.168.10.233\Garden%20City\Data\Dept\Electronic%20Billing\ICS%20Reports\%3cLocation%20) **name>\ ICS\_Daily\_Recon.xls**

* Step4: Rename file with city and date, path provided below.

Path: [**\\192.168.10.233\Garden City\Data\Dept\Electronic Billing\ICS Reports\<Location**](file:///\\192.168.10.233\Garden%20City\Data\Dept\Electronic%20Billing\ICS%20Reports\%3cLocation%20) **name>\ ICS\_Daily\_Recon\_<City>\_<Date>.xls**

**Below are the packages for 18 locations:**

Bellmore Hampstead Astoria Bronx

   

Valley Stream Bushwick Medford Canarsie

   

NJS North\_Bronx NYC PerryPMR

   

RegoPark SouthBronx Sunset Park Premier\_Bellerose

# 

# Westbury New\_YorkHM

# 