

**August 3, 2017**

Technical specification document –

Routing\_Slip\_Report

# INTRODUCTION

# Objective

An automated job is required to generate list of orders details for Practice’s -

* Synergy Spinecare And Rehab Medicine PC “0012”
* Lower Hudson Medical Associates PC “0013”
* Skyline Physical Medicine and Rehab “0014”
* Kalter Physical Medicine And Rehab PC “0015”

# Scope

# Job is scheduled to run every morning at 07:00 AM from the production server (NGVRSQL)

# Functionality

SSIS package is designed for this report, below are the activities the package performs

1. **Delete excel file from Destination -**

* **Delete csv file from below path**

[**\\hpm-fs1\Garden City\Data\Nextgen Reports\Routing\_Slip\_Report\Routing\_Slip\_Report.csv**](file:///\\hpm-fs1\Garden%20City\Data\Nextgen%20Reports\Routing_Slip_Report\Routing_Slip_Report.csv)

1. **Move data from source to csv**

* Execute SQL script to generate list of orders details for Practice ('0012','0013','0014','0015')
* Fetch data from script and export into below path

[**\\hpm-fs1\Garden City\Data\Nextgen Reports\Routing\_Slip\_Report\Routing\_Slip\_Report.csv**](file:///\\hpm-fs1\Garden%20City\Data\Nextgen%20Reports\Routing_Slip_Report\Routing_Slip_Report.csv)

1. **Rename File**

* .csv file report move to below archive folder and rename as per today’s date

**\\hpm-fs1\Garden City\Data\Nextgen Reports\Routing\_Slip\_Report\Archive**

1. **CODE “SSIS Package” Attached**

