Surgery On Sunday

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 10/23/2017 | 1.0 | Generate Non-Clinical Volunteer Report | Damon Quire |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Generate Non-Clinical Volunteer Report 4

1.1 Brief Description 4

2. Flow of Events 4

2.1 Basic Flow 4

2.2 Alternative Flows 4

3. Special Requirements 4

3.1 User Must be Logged In, Information Must be Available 4

4. Pre-conditions 4

4.1 User Must be Logged In 4

5. Post-conditions 4

5.1 Information is Displayed 4

6. Extension Points 4

Use Case Specification:

# Generate Non-Clinical Volunteer Report

## Brief Description

The objective of this use case is to show how a program coordinator would go about requesting a report about the available non-clinical volunteers. This is necessary so that SOS can appropriately assign the correct volunteers based on the patient’s surgery and volunteer availability. This way, instead of manually searching through all of the files available on volunteers, they instead can obtain a report showing all available staff or volunteers that are qualified and available for a certain event.

# Flow of Events

## Basic Flow

* A user wants to access non-clinical volunteer information for a particular surgery’s needs
* Program Coordinator logs in with their authorization
* Program Coordinator navigates to reports tab
* Program Coordinator navigates to non-clinical volunteers within reports
* Program Coordinator saves or prints reports with necessary data
* Program Coordinator logs out of system

## Alternative Flows

There are no alternative flows

# Special Requirements

## -User must be logged into their account and have the proper authorization to view and access the data.

-Data must already exist in database to be accessed.

# Pre-conditions

## User must be logged into the system with appropriate credentials.

# Post-conditions

## Information on volunteers is displayed and may be saved or printed.

# Extension Points

There are no extension points.