Surgery On Sunday

Version 1.0

Revision History

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

Table of Contents

1. Add New Non-Clinical Volunteer 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 Fill Out All Required Fields 4

4. Pre-conditions 4

4.1 None 4

5. Post-conditions 4

5.1 Volunteer is Added to Database 4

6. Extension Points 4

Use Case Specification: Add New Non-Clinical Volunteer

# Add New Non-Clinical Volunteer

## Brief Description

The objective of this use case is to show how a Volunteer would go about signing up as a non-clinical volunteer, and how the system handles this request. This is necessary so that SOS can appropriately store and receive volunteer information. This way, instead of manually searching through all of the files available on volunteers, the information will be properly stored and will be easier to access.

# Flow of Events

## Basic Flow

* A user wants to volunteer
* Volunteer navigates to SOS website
* Volunteer navigates to volunteer application
* Volunteer fills out First Name field
* Volunteer fills out Last Name field
* Volunteer fills out City field
* Volunteer fills out State field
* Volunteer fills out Zip field
* Volunteer fills out Address field
* Volunteer fills out Licenses field
* Volunteer fills out Phone number field
* Volunteer fills out Email address field
* Volunteer fills out Hospital affiliation field
* Volunteer fills out Primary language field
* Volunteer fills out Secondary language if exists field
* Volunteer clicks submit
* System stores information in appropriate table
* Information is now accessible by program coordinator
* Volunteer closes tab

## Alternative Flows

There are no alternative flows

# Special Requirements

## -User must fill out all required elements

# Pre-conditions

## None

# Post-conditions

## Information is stored properly.

# Extension Points

There are no extension points.