Surgery On Sunday

Use Case Specification: Delete Non-Clinical Volunteer Information

Version 1.0

Revision History

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

Table of Contents

1. Delete Non-Clinical Volunteer Information 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 Deleted 4

6. Extension Points 4

Use Case Specification: Delete Non-Clinical Volunteer Information

# Delete Non-Clinical Volunteer Information Brief Description

The objective of this use case is to show how an IT coordinator would go about deleting a volunteer’s information. This is necessary so that SOS can appropriately remove the info of a volunteer in case they move far away, don’t have time to volunteer anymore, or other reasons that would warrant this system capability. This way, instead of manually searching through all of the files available on volunteers, they instead can access quickly the exact volunteer form and delete the record.

# Flow of Events

## Basic Flow

* A user wants to delete volunteer information
* IT Coordinator logs in with their authorization
* IT Coordinator navigates to volunteers table
* IT Coordinator finds appropriate volunteer record
* IT Coordinator clicks delete
* IT Coordinator clicks save
* IT Coordinator logs out

## 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

## Record is deleted.

# Extension Points

There are no extension points.