Surgery On Sunday

Use Case Specification: Schedule Event With Appropriate Interpreter(s)

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 10/23/2017 | 1.0 | Schedule Event With Appropriate Interpreter(s) | Damon Quire |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Schedule Event With Appropriate Interpreter(s) 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, Interpreter Must Be Qualified 4

4. Pre-conditions 4

4.1 User Must be Logged In 4

5. Post-conditions 4

5.1 Event is Scheduled 4

6. Extension Points 4

Use Case Specification:

# Schedule Event With Appropriate Interpreter(s)

## Brief Description

The objective of this use case is to show how a program coordinator would go about scheduling an event with the available interpreters. This is necessary so that SOS can appropriately assign the correct interpreter based on the patient’s surgery and primary language so that any patient needs will be properly addressed. This way, instead of manually searching through all of the files available on interpreters, they instead access all of the qualified interpreters and can schedule the event with those available and qualified.

# Flow of Events

## Basic Flow

* A user wants to schedule an event
* Program Coordinator logs in with their authorization
* Program Coordinator navigates to schedule event tab
* Program Coordinator fills out date of event field
* Program Coordinator fills out location of event field
* Program Coordinator fills out patient field
* Program Coordinator fills out selected nurses field
* Program Coordinator fills out selected volunteers field
* Program Coordinator fills out surgeon field
* Program Coordinator fills out selected interpreter field
* Program Coordinator clicks submit
* Program 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

-Interpreter must be qualified in order to select

# Pre-conditions

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

# Post-conditions

## Event is Scheduled

# Extension Points

There are no extension points.