Surgery On Sunday

Use Case Specification: Send Email to Interpreters

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 10/23/2017 | 1.0 | Send Email To Interpreters | Damon Quire |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Send Email To Interpreters 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 supplied email 4

4. Pre-conditions 4

4.1 User Must be Logged In 4

5. Post-conditions 4

5.1 Email is Sent 4

6. Extension Points 4

Use Case Specification: Send Email to Interpreters

# Send Email to Interpreters

## Brief Description

The objective of this use case is to show how a program coordinator would go about emailing available interpreters. This is necessary so that SOS can appropriately assign the correct interpreter based on the patient’s surgery and primary language and make sure they’re available and aware of the event. This way, instead of manually searching through all of the files available on interpreters, they instead access all of the email addresses of qualified interpreters and ask them about their availability, or should they have already signed up, remind them of the upcoming event and supply them with further details.

# Flow of Events

## Basic Flow

* A user wants to access appropriate interpreter email addresses
* Program Coordinator logs in with their authorization
* Program Coordinator navigates email tab
* Program Coordinator navigates to interpreters within email categories
* Program Coordinator finds appropriate interpreters
* Program Coordinator accesses their email addresses
* Program Coordinator inputs them into plug in
* Program Coordinator sends email to all possible/already signed up interpreters
* 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

-Interpreter must have supplied email address prior to accessing

# Pre-conditions

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

# Post-conditions

## Email is sent to appropriate email addresses

# Extension Points

There are no extension points.