Surgery on Sunday Louisville

Use Case Specification: Delete Translator from Translator Database

Version 3.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 10/21/17 | 1.0 | Delete Translator from Translator Database | Cody Higdon |
| 11/6/17 | 2.0 | Delete Translator from Translator Database w/ Prototypes | Cody Higdon |
| 12/7/17 | 3.0 | Delete Translator from Translator Database w/ Prototypes | Cody Higdon |
|  |  |  |  |

Table of Contents

1. Use-Case Name 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 First Special Requirement 4

4. Pre-conditions 4

4.1 Pre-condition One 4

5. Post-conditions 4

5.1 Post-condition One 4

6. Extension Points 4

6.1 Name of Extension Point 4

7. Class Diagram 5

8. Sequence Diagram 6

9. Use Case Diagram 7

10. Prototype 8

10.1 Prototype Description 8

10.2 Actual Prototype 8

Use Case Specification: Delete Translator from Database

# Delete Translator from Database

## Brief Description

The purpose of this use case is to describe how a translator would be removed from the translator database. This is necessary if a patient is not able to receive treatment in the future. This could be a result of the person no longer being used to translate. Being able to remove them from the database allows for better data management and keeps SOSL from viewing them as a translator in the future.

# Flow of Events

## Basic Flow

## Database administrator locates the record to be deleted based off translator ID

## Database administrator deletes the record from the translator database.

## Database administrator saves database.

## Alternative Flows

### There are no alternative flows for this use case.

# Special Requirements

## A Translator is deem to no longer be a qualified or services aren’t needed Translator being deleted must already be registered as a Translator and in the database. The database administrator must have access to the organization’s system in order to delete anything within the translator database.

# Pre-conditions

## Database administrator logs into the system.

* Database administrator accesses the translator database.

# Post-conditions

## Database administrator logs off from the system.

## The translator will no longer appear in the database.

## The translator database will be accurate and up-to-date.

# Extension Points

## There are no extension points for this use case.

# Class Diagram

**Database Administrator**

**Methods:**

+ Locate ()

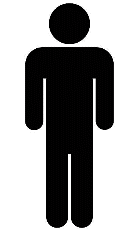
+ Delete ()

+ Save ()

**Attributes:**

* Volunteer ID
* Record
* Database

# Sequence Diagram



**Object:**

Translator Database

**Class:**

Translator Form

Data

Adm.

Locates

Deletes

Deletes

Saves

Saves

Updated

Updated



# Use Case Diagram



# Prototype:

## 10.1 Prototype Description: This Prototype will be used to delete a translator from a translator Database. This will keep the translator Database updated with current translator information.

**10.2 Actual Prototype:**

