

***Use Cases:-***

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| Use case Name | **Claim Application** |
| Description | This module is used to store the claim information into OpenIMIS Database. |
| Actor | * Hospital |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information added successfully to the System. |
| Business Rule | * System must have a user with authority to enter this data. * Check the contributor information into OpenIMIS before application submit, if not exits into it then fetch contributor information from SOSYS Database via API and save into OpneIMIS. * Check contributor policy into SOSYS Database via API |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Bank Id * Bank Branch Id * Bank Account Number * Bank Account Name * And so on |
| Validation | * All Required field must be entered. |

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| Use case Name | **Employer Portal => Employer Recommended** |
| Description | This module is used to recommend or verify the claim Application. |
| Actor | * Employer |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information verify successfully to the System. |
| Business Rule | * System must have a user with authority to enter this data. * Check the claim information. * Approve or reject claim application. |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Bank Id * Bank Branch Id * Bank Account Number * Bank Account Name * And so on |
| Validation | * All Required field must be entered. |

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| Use case Name | **Claim Settlement Application** |
| Description | This module is used to store the claim settlement information into OpenIMIS Database. |
| Actor | * SSF Officer |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim settlement information added successfully to the System. |
| Business Rule | * System must have a user with authority to enter this data. * Check contributor policy and active into SOSYS Database via API * Check dossier completed or not if not complete then exit and send message to applicant. * If dossier completed then go to nature of accident that are:-   1. Damage to health  2. Work Accident  3. Accident  4. Occupational Disease  - If not Damage to heath then reject the application  - If damage to health then go to work Accident  - If work Accident then go to recognize work Accident  - If not work Accident then go to Accident  - If Accident then go to recognize Accident  - If not Accident then go to Occupational Disease  - If Occupational Disease then go to recognize the OD  Otherwise link to Health Insurance   * After recognize Nature of Accident, check Insurance case possible or not * If not Insurance case possible then link to Health Insurance * If insurance case possible then go to Scrutinize case components * If case component not complete then link to Health Insurance * If case component complete then go to Insurance case recognize * If Insurance case not recognize then link to Health Insurance * If Insurance case recognize then go to Payment application |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Bank Id * Bank Branch Id * Bank Account Number * Bank Account Name * And so on |
| Validation | * All Required field must be entered. |

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| Use case Name | **Contributor Portal => Claim Application** |
| Description | This module is used to store the claim information into OpenIMIS Database via Api. |
| Actor | * Contributor |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information added successfully into OpenIMIS System. |
| Business Rule | * System must have a user with authority to enter this data. * Check the contributor information into OpenIMIS before application submit, if not exits into it then fetch contributor information from SOSYS Database via API and save into OpneIMIS. * Check contributor policy into SOSYS Database |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Bank Id * Bank Branch Id * Bank Account Number * Bank Account Name * And so on |
| Validation | * All Required field must be entered. |

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| Use case Name | **Contributor Portal => View Claim Status** |
| Description | This module is used to display the claim status. |
| Actor | * Contributor |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information displayed successfully via reports |
| Business Rule | * System must have a user with authority to enter this data. * Show the claim history. * Search Criteria |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Hospital Name * And so on |

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| Use case Name | **Dependent Portal => Claim Application** |
| Description | This module is used to store the claim information into OpenIMIS Database via Api. |
| Actor | * Dependent |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information added successfully into OpenIMIS System. |
| Business Rule | * System must have a user with authority to enter this data. * Check the contributor information into OpenIMIS before application submit, if not exits into it then fetch contributor information from SOSYS Database via API and save into OpneIMIS. * Check contributor policy into SOSYS Database |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Bank Id * Bank Branch Id * Bank Account Number * Bank Account Name * And so on |
| Validation | * All Required field must be entered. |

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| Use case Name | **Dependent Portal => View Claim Status** |
| Description | This module is used to display the claim status. |
| Actor | * Dependent |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information displayed successfully via reports |
| Business Rule | * System must have a user with authority to enter this data. * Show the claim history. * Search Criteria |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Hospital Name * And so on |

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| Use case Name | **Officer Portal => Claim Application** |
| Description | This module is used to store the claim information into OpenIMIS Database via Api. |
| Actor | * SSF Officer |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information added successfully into OpenIMIS System. |
| Business Rule | * System must have a user with authority to enter this data. * Check the contributor information into OpenIMIS before application submit, if not exits into it then fetch contributor information from SOSYS Database via API and save into OpneIMIS. * Check contributor policy into SOSYS Database |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Bank Id * Bank Branch Id * Bank Account Number * Bank Account Name * And so on |
| Validation | * All Required field must be entered. |
| Use case Name | **Officer Portal => View Claim Status** |
| Description | This module is used to display the claim status. |
| Actor | * SSF Officer |
| Pre-Condition | * The user, which can perform this Entry, must be authenticated and authorized. |
| Post-Condition | * Claim information displayed successfully via reports |
| Business Rule | * System must have a user with authority to enter this data. * Show the claim history. * Search Criteria |
| Attributes | * SSFID * Contributor Name * Claim Id * Claim Date * Claim Amount * Employer Id * Employer Name * Hospital code * Hospital Name * And so on |