**Flows:**

1. **Name:**  
   *Care Benefit Verify Request*

**Type:**  
*Screen Flow*

**Purpose:**  
*Starts a screen flow, prompts the user to select a member plan, or create a new plan and then creates a service detail record. Also contains fault paths for data validation*

**Trigger:**  
*Button Click*

**Key Steps:**

1. Select/Create member plan
2. Create Care benefit verify request
3. Create service detail record and link it back to Care Benefit Verify.

**Result:**  
*Record Created that triggers an api call*

1. **Name:**  
   *Care Success*

**Type:**  
*Record Triggered Floe*

**Purpose:**  
*Creates a new Coverage benefits record and links it back to care benefit verify request after a successful API call.*

**Trigger:**  
*A care benefit verify record with status ‘acknowledged’*

**Key Steps:**

1. Coverage Benefits record created
2. Care benefits record updated
3. Record Assigned to a Queue

**Result:**  
*Flow completes API lifecycle.*

**Trigger:**

*careBenefitTrigger: Trigger on the careBenefitVerifyRequest to trigger an external Api call*

**Apex Class:**

1. *CareBenefitVerifyWrapper: Wrapper class that helps manage all the data to be sent to the external API*
2. *CareBenefitCallout: A queueable class that handles the call to the API and the response*
3. *CareBenefitCalloutTest: Test class for coverage and to check the*

**Named Credential:**

1. [ExternalBenefitVerification](https://onealgorithm4.lightning.force.com/lightning/setup/NamedCredential/0XAao000000O1SnGAK/view): Named credential to store API information for secure access.