

**Test case 01 :**

**Feature:** In order to book a Repeat ride, this API should save all the details of the ride successfully

**Scenario:** Successfully save/post pre-selected data for all five steps for a given ride

**Given:** Repeats Rides are booked with <Repeats > , < Type> and <Ends > for a patient  
And:a non-integrated hospital is selected

**When:** User hits the submit API

**Then:** User should receive a 200 response code

**Example:**

Ride_id	Repeats	Type	Ends
1	DAILY		After # No of occurrences
2	DAILY		On a Date
	Weekly	Repeats On	After # No of occurrences
	Weekly	Repeats On	On a Date
	Monthly	Repeat By Day by month	On a Date
	Monthly	Repeat By Day by week	After # No of occurrences
	Monthly	Repeat By Day by month	After # No of occurrences
	Monthly	Repeat By Day by week	On a Date

**Test case 02 :**

**Feature:** In order to book a Repeat ride, this API should save all the details of the ride successfully

**Scenario:** Successfully save/post pre-selected data for all five steps for a given ride

**Given:** Repeats Rides are booked with <Repeats > , < Type> and <Ends > for a patient

**And:** a integrated hospital is selected

**When:** User hits the submit API

**Then:** User should receive a 200 response code

**Example:**

Ride_id	Repeats	Type	Ends
1	DAILY		After # No of occurrences
2	DAILY		On a Date
3	Weekly	Repeats On	After # No of occurrences
4	Weekly	Repeats On	On a Date
5	Monthly	Repeat By Day by month	On a Date
6	Monthly	Repeat By Day by week	After # No of occurrences
7	Monthly	Repeat By Day by month	After # No of occurrences
8	Monthly	Repeat By Day by week	On a Date

**Test case 03 :**

**Feature:** In order to book a ride with notifications , this API should save all the details of the ride successfully

**Scenario:** Successfully save/post pre-selected data for all five steps for a given ride

**Given:** Rides are booked with <Notifications> and < Type>  
And:a integrated hospital is selected

**When:** User hits the submit API

**Then:** User should receive a 200 response code

**And** Notifications should be sent

Ride_id	Notifications	Type
1	Passenger	Text Message
2	Passenger	Auto voice call
3	Myself and/or staff	Email
4	Myself and/or staff	Auto voice call
5	Myself and/or staff	Text Message

#### Test Case 4

**Feature:** In order to book a ride from patient tab , this API should save all the details of the ride successfully

**Scenario:** Successfully save/post pre-selected data for all five steps for a given ride

**Given:** Rides are booked with Existing patient  
And:a integrated hospital is selected

**When:** User hits the submit API

**Then:** User should receive a 200 response code

#### Test Case 5

**Feature:** In order to book a ride from patient tab ,this API should save all the details of the ride successfully

**Scenario:** Successfully save/post pre-selected data for all five steps for a given ride

**Given:** A non- integrated hospital is selected

**When:** Add a new patient and books the ride

**And :** User hits the submit API

**Then:** User should receive a 200 response code

**Test Case 6(Not Sure )**

**Feature:** In order to Authorize a ride from Admin app

**Scenario:** Successfully save/post pre-selected data for all five steps for a given ride

**Given:**A Medicaid Ride is booked and logged in as admin

**When:**

**And :** User hits the submit API

**Then:** User should receive a 200 response code