

# Hosted Payment Page Test Scenarios

- Introduction
- Prerequisites
- Transactions
  - Hosted Payment Page
    - Templates
    - Steps to Test:
    - Acceptance Criteria
  - Non-Terminal Transaction Test Scenarios
  - Index (Transaction Recovery)
    - Steps to Test
    - Acceptance Criteria

## Introduction

The purpose of this document is to provide steps to test and acceptance criteria to <Partner>; i.e. communicate our expectations prior to certification testing and validation.

## Prerequisites

- PF provisioning:
  - PFG test account
    - Loopback processor
    - Hosted Payment Page
      - Use the partner provided template
  - Control Center (use the partner sandbox organization)
    - Organization
      - Merchant
        - Source
    - Terminal
- UAT environment
  - Ability to onboard
    - A new merchant; two merchants if supporting multi-MID support is required
    - A new terminal
  - Ability to run transaction(s)
    - User credentials for the portal

## Transactions

### Hosted Payment Page

#### Templates

- <Add Partner's HPP Payment template>
- <Add Partner's HPP Result template>
- <Check template for any outside programming languages or resources>

#### Steps to Test:

Trigger amount:

- PFG: (Approval using \$1.00, Decline using \$0.12)
1. Initiate transaction via HPP
  2. Fill out for with required data
  3. Verify transaction result in integrated application

### Acceptance Criteria

1. As an integrated application I can display a hosted payment page to a patient via the My Clinic Portal.
2. Transaction results:
  - a. As an integrated application I can receive the transaction details.
  - b. As an integrated application I can verify that I received the Invoice Number(?) and Remote ID(?).
  - c. As an end user I can verify that I can view the transaction results in the portal.
  - d. As an end user I can verify that I can view the saved payment method for future transactions.
3. HPP Page has address line one available(not required) and Zip code(required).

**Reference:** Positive Generate HPP (TB Callback with Result Template)

trx reference number	comment(s)
<pre>&lt;reference_number&gt;</pre>	Approval
<pre>&lt;reference_number&gt;</pre>	Decline
N/A	Error

### Non-Terminal Transaction Test Scenarios

Reference this page to test these cases.

### Index (Transaction Recovery)

#### Steps to Test

1. Initiate a transaction with out a callback url.
2. Input test card
3. Verify transaction result in integrated application

### Acceptance Criteria

1. As an integrated application I can initiate a index call to view the transaction details for the transaction that did not perform a callback.

**Reference:** Negative Generate HPP (TB Callback with Result Template)

tb_Id	comment(s)
-------	------------

<code>&lt;tb_id&gt;</code>	
----------------------------	--