**ALEX Sandbox – Healthcare Interop**

Company name – Healthcare Interop Ltd  
Contact person name – David Hay  
Mobile – 021 998 467  
Email – [david.hay25@gmail.com](mailto:david.hay25@gmail.com)  
IP address to allow-list – 182.48.134.2  
Vendor role/permission (1-5) – Type 2

### UAT - Patient Portal with Confidential Scope

| **Name** | **Value** |
| --- | --- |
| AD App Name | UAT\_Healthcare\_Interop\_PatientPortal\_Confidential |
| client\_id | 2d56a4a7-4134-4646-8552-841c036587a3 |
| client\_secret | Get from Client Secret URL |
| grant\_type | client\_credentials |
| scope | api://bf7945a6-e812-4121-898a-76fea7c13f4d/.default |
| tenant | 8a024e99-aba3-4b25-b875-28b0c0ca6096 |
| Roles | patient.allergyintolerance.read, patient.binary.attachment.read, patient.condition.read, patient.diagnosticreport.read, patient.documentreference.consultnotes.read, patient.documentreference.rsdinbox.read, patient.healthsummary.read, patient.immunization.read, patient.medicationrequest.read, patient.nhisearch.read, patient.observation.read, practice.location.read, practitioner.appointment.read, practitioner.appointment.write, practitioner.appointmentslot.read, practitioner.read |

**Steps:**

1. Receive the one-time password (OTP) test for acquiring Client Secret by mobile text.
2. POST URL to access Client Secret:

<https://prod-30.australiaeast.logic.azure.com:443/workflows/a765443831534e3591b860ffdcc2273b/triggers/manual/paths/invoke?api-version=2016-10-01&sp=%2Ftriggers%2Fmanual%2Frun&sv=1.0&sig=3-BN43esj0RsVqqmRAR6N1BRr9nzVTco2hH9wuxv4a8>

POST requires a Header called Password with the OTP

1. Use the Client Auth process to get a Token.
2. Make a Test API Call to the FHIR Metadata endpoint

[https://alexapiuat.medtechglobal.com/fhir](https://alexapiuat.medtechglobal.com/fhir/)

Refer to ALEX Implementation Guide for details.

1. The following test data are available in the Sandbox. Please note that the number of records may have changed over time.

| **NHI No.** | **Facility No.** | **Encounter** | **Immunisation** | **Medication Request** | **Observation** | **Allergy Intolerance** | **Condition** | **Diagnostic Report** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Evolution** | | | | | | | | |
| AAA7777 | F2N060-E | 2 | 0 | 1 | 2 | 0 | 1 | 0 |
| AAB2456 | F2N060-E | 14 | 20 | 9 | 5 | 3 | 18 | 0 |
| BAB2456 | F2N060-E | 9 | 0 | 3 | 1 | 0 | 7 | 0 |
| PRP1660 | F2N060-E | 5 | 0 | 1 | 0 | 0 | 1 | 0 |
| **Medtech32 (XE7) - V1** | | | | | | | | |
| M001007 | F38006-B | 171 | 15 | 71 | 31 | 3 | 17 | 196 |
| X000308 | F38006-B | 3 | 1 | 18 | 7 | 2 | 0 | 0 |
| **Medtech32 (XE7) - V2** | | | | | | | | |
| AAC9766 | F1V076-E | 93 | 7 | 26 | 14 | 4 | 30 | 30 |
| ZBM9883 | F1V076-E | 47 | 0 | 106 | 5 | 1 | 3 | 0 |
| UKK7691 | F1V076-E | 28 | 0 | 7 | 3 | 1 | 3 | 13 |
| ZBD9901 | F1V076-E | 31 | 0 | 11 | 3 | 1 | 2 | 14 |
| ZAT1244 | F1V076-E | 55 | 13 | 75 | 6 | 1 | 5 | 19 |
| **Medtech32 (IB11) - V1** | | | | | | | | |
| M001007 | F38006-A | 171 | 15 | 71 | 31 | 3 | 17 | 196 |
| X000308 | F38006-A | 3 | 1 | 18 | 7 | 2 | 0 | 0 |
| **Medtech32 (IB11) - V2** | | | | | | | | |
| AAC9766 | F1V076-C | 93 | 7 | 26 | 14 | 4 | 30 | 30 |
| ZBM9883 | F1V076-C | 47 | 0 | 106 | 5 | 1 | 3 | 0 |
| UKK7691 | F1V076-C | 28 | 0 | 7 | 3 | 1 | 3 | 13 |
| ZBD9901 | F1V076-C | 31 | 0 | 11 | 3 | 1 | 2 | 14 |
| ZAT1244 | F1V076-C | 55 | 13 | 75 | 6 | 1 | 5 | 19 |