Open Dental Software

# **FHIR Interface Specification**



November 2, 2016

# **Table of Contents**

About Open Dental FHIR	3
Testing Environment	3
Setting Up FHIR	3
Installation Steps	3
АРІ Кеуз	10
Resources	
Appointment	11
Location	11
Organization	11
Practitioner	11
Schedule	11
Slot	11
Subscription	12
Use Cases	
Use Case 1 – Appointments for Date	12
Use Case 2 – List of Patients	12
Appendix A – Conformance Statement	

# **About Open Dental FHIR**

As of version 16.3, Open Dental has a RESTful API service that conforms to the FHIR standard defined by https://www.hl7.org/fhir. This FHIR service can be used to look up patient demographics and appointments and to find openings where appointments can be scheduled. For a detailed, technical description of Open Dental FHIR's capabilities, see the Conformance Statement in Appendix A.

These are the resources currently accessible through the FHIR API: Appointment, Location, Organization, Patient, Practitioner, Schedule, Slot, and Subscription. These resources only allow the GET method with the exception of Subscription. This means that FHIR can only read data from the database; it cannot write to it.

# **Testing Environment**

Open Dental hosts a test server for developers to play with FHIR. The base URL is http://50.201.161.45:56015/opendentalfhir. The Conformance Statement on this server gives a detailed, technical description of Open Dental's FHIR capabilities. These three headers must be included in requests sent to this server:

Content-Type: application/json Authorization: FHIRAPIKey apikey=Ztx2c32DxX0kIEA5 Accept: application/json

A browser extension or other software is necessary to send request headers. Keep in mind that while this test server does not require HTTPS, Open Dental FHIR in a live production environment must use HTTPS.

# **Setting Up FHIR**

One specific computer will need to be designated as the FHIR server. This can be the same computer that holds the Open Dental database, although if high-load performance is a concern, it would be more efficient to run the FHIR service on a different computer that is on the same network as the Open Dental database server.

# **Installation Steps**

Performed directly on the FHIR server, possibly through remote desktop. Be sure you are logged in as an administrative user.

- 1. Make sure dotNet 4.5 is installed on the FHIR server.
- 2. Re-install Open Dental by running the Setup.exe from the shared A to Z folders. This will put the necessary files for FHIR in the Open Dental installation directory.
- 3. If you install the FHIR service on one computer, but have the MySQL service and database on another computer, make sure that you can connect directly to the database from the FHIR server.
- 4. On the FHIR server, open Open Dental and log on as any user. This will ensure that the

configuration file is created on that computer.

5. Look in your Open Dental application folder for a folder titled OpenDentalFHIR. Edit the file OpenDentalFHIRConfig.xml (right click, "Open with..." Notepad) to set the database connection settings.

OpenDentalFHIRConfig - Notepad	_	×
<u>File Edit Format View H</u> elp		
xml version="1.0"?		^
<connectionsettings></connectionsettings>		
<databaseconnection></databaseconnection>		
<computername>server01</computername>		
<database>opendental</database>		
<pre> </pre>		
(Password) (Password)		
<passwordlow></passwordlow>		
<databasetype>MySql</databasetype>		
-		
		~
<		>

6. (If your FHIR server has Windows Server Web as an operating system, then skip this step.) Turn on more of your IIS features in Windows. In the Control Panel, select Programs and Features (aka Add/Remove Programs). At the upper left, select Turn Windows Features on or off.



Turn on all the IIS features. In the screenshot above, the IIS folder has been expanded to show those features. If you are a power user, you can selectively only turn on the IIS features that you think will be needed.

7. Open your IIS Manager. Expand your connections and your sites.



8. Right click on Default Web Site, and Add Application. If the Default Web Site does not yet exist, you must create it first and point it to c:\inetpub\wwwroot.

Add Application	?	×			
Site name: Default Web Site					
Path: /OpenDentalFHIK					
Alias: App <u>l</u> ication pool:					
OpenDentalFHIR DefaultAppPool	S <u>e</u> lect				
Example: sales					
Physical path:					
C:\Program Files (x86)\Open Dental\OpenDentalFHIR					
Pass-through authentication					
<u>C</u> onnect as Test Settings					
L Enable Preload					
ОК	Cancel				

Fill out the information as above, and click OK.

9. Edit the DefaultAppPool and make sure it is set to use .NET Framework v4.0 rather than 2.0.

Edit Application Pool	?	×		
Name:				
DefaultAppPool				
.NET <u>C</u> LR version:				
.NET CLR Version v4.0.30319		$\sim$		
<u>M</u> anaged pipeline mode:				
Integrated $\checkmark$				
Start application pool immediately				
ОК	Cancel			

## 10. Right-click the DefaultAppPool and select Advanced Settings... Set Enable 32-Bit Applications to True.

*	(General)		
	NET CLR Version		~
		v4.0	
	Enable 32-Bit Applications	True	$\sim$
	Managed Pipeline Mode	Integrated	_
	Name	DefaultAppPool	
	Queue Length	1000	
	Start Mode	OnDemand	
~	CPU		
	Limit (percent)	0	
	Limit Action	NoAction	
	Limit Interval (minutes)	5	
	Processor Affinity Enabled	False	
	Processor Affinity Mask	4294967295	
	Processor Affinity Mask (64-bit option)	4294967295	
~	Process Model		
>	Generate Process Model Event Log Entry		
	Identity	opendental\chris	
	Idle Time-out (minutes)	20	
	Idle Time-out Action	Terminate	
	Load User Profile	True	
	Maximum Worker Processes	1	
	Ping Enabled	True	
	Ping Maximum Response Time (seconds)	90	
	Ping Period (seconds)	30	
	Shutdown Time Limit (seconds)	90	
	Startup Time Limit (seconds)	90	
~	Process Orphaning		~
En [er ser pro	able 32-Bit Applications hable32BitAppOnWin64] If set to true for an application ving the application pool will be in WOW64 (Wind pocesses that load only 32-bit applications.	ation pool on a 64-bit operating system, the worker process(es) lows on Windows64) mode. Processes in WOW64 mode are 32-b	bit
		OK Cano	cel

11. Register .NET Framework v4.0 with IIS as follows. This is not necessary for Windows 10.

a. Administrat	tor: Command Prompt	
Microsoft \ Copyright \	Windows [Version 6.0.6002] <c> 2006 Microsoft Corporation.</c>	All rights reserved.
C:\Users\ad	dministrator.SAC>cd	
C:\Users>co	d	
C:\>cd Wind	dows	
C:\Windows)	>cd Microsoft.NET	
C:\Windows\	\Microsoft.NET>cd Framework	
C:\Windows\	Microsoft.NET\Framework>cd v4.0	.30319
C:\Windows\ Start insta version of	Microsoft.NET\Framework\v4.0.30 alling ASP.NET (4.0.30319) and c ASP.NET.	319>aspnet_regiis.exe -r hanging IIS configuration to use this
Finished in is version	nstalling ASP.NET (4.0.30319) an of ASP.NET.	d changing IIS configuration to use th
C:\Windows\	Microsoft.NET\Framework\v4.0.30	319>_

- 12. Launch the Open Dental program. Enable FHIR by going to Setup -> Advanced Setup -> FHIR and checking the Enabled checkbox.
- 13. Edit the OpenDentalFHIRConfig.xml within the OpeDentalFHIR folder of the Open Dental installation directory. This file should contain the credentials to connect to the Open Dental database.
- 14. FHIR requires that all communication uses HTTPS. This requires a security certificate to be installed on the server. The following webpage details that process: http://opendental.com/manual/middletiersecuritycert.html

If you are planning on only allowing FHIR be used within a private network, you can create your own security certificate instead of purchasing one.

15. Test that the FHIR server is now working by typing into a web browser the URL of your FHIR website followed by '/conformance' (i.e. http://50.201.161.45:56015/opendentalfhir/conformance) If you receive a message stating "The only supported format is application/json", then the server is working properly.

# **API Keys**

When requesting data from the FHIR server, an API key must be present in the request header. API keys can be acquired from within the Open Dental program and distributed to developers. A single office can generate as many keys as it wants. These keys are free of charge if they only require the ability to read data from the FHIR server. To write data through FHIR, a small fee will be charged for each key. The Subscription resource, however, can use a read-only key to create and update Subscriptions.

To create a new API key from within Open Dental, go to Setup -> Advanced Setup -> FHIR. Click the Generate Key in the lower left. Once the key is created, you can assign permissions for the resources to which you want this API key to have access.

FHIR Setup				_		×
Process subscr	iption interval in minutes. Leave b	Enabled lank to disable 2	Permissions for API kev			
	API Keys		AppointmentRead			1
Developer	API Key	Notes	Patient Read			
Godric Gryffindor	hHyd5g8MKdd216n7	^	Subscriptions			
Rowena Ravenclaw	0QQ0CrTG0CYajnNw	This key is authorized for read operations only.	LocationRead     OrganizationRead			
Salazar Slytherin	DhCLI1pfgVCFfdfg	This key is pending approval for write operations. Read operations are authorized.	PractitionerRead     ScheduleRead     Conformance			
Rowena Ravenclaw	sppPoxqfF0eoVYgE	This key is disabled.				
Godric Gryffindor	bxBFBFfOM3kzmKcr	This key is authorized for read operations only.				
Salazar Slytherin	Y2LqzJIKFxJosFva	This key is authorized for read operations only.				
Helga Hufflepuff	QfsSqIDU06wN0PrL					
Generate Key			Set All Unset All			
					<u>C</u> lose	

## **Resources**

Important notes concerning the functionality of resources are given here. To see a complete list of resources along with the methods and search parameters supported, see the Conformance Statement.

### Appointment

The statuses on a FHIR Appointment resource correspond to the following appointment statuses in Open Dental:

proposed – An Open Dental planned appointment pending – An appointment that is on the Unscheduled List booked – An appointment with a status of Scheduled or ASAP arrived – An appointment that has a value in the Time Arrived field but not in the Time Dismissed field fulfilled – An appointment with a status of Complete cancelled – An appointment that has been deleted noshow – An appointment with a status of Broken

#### Location

A location corresponds to an operatory within Open Dental. The managingOrganization field refers to the clinic to which the operatory is assigned.

#### **Organization**

One Organization represents the practice as entered within Open Dental under Setup -> Practice. Every other Organization resource is a clinic within Open Dental.

#### **Practitioner**

The Practitioner.speciality field is drawn from the provider specialties within Open Dental. These specialties are user-editable and do not conform to any code system. The role of a provider will be either 'provider' or 'hygienist'.

#### Schedule

A Schedule resource will exist for a Practitioner if the provider has a schedule set for that day within Open Dental. Every operatory in Open Dental will have a Schedule resource for every day. If no date range is specified for a GET call, then the schedules for the next 28 days will be returned.

#### Slot

Slots are divided into five minute intervals. A Slot that is linked to a Schedule that is linked to a Practictioner will be considered free if there is a schedule within Open Dental for that provider during that time and the provider is not scheduled for an appointment during that time. A Slot that is linked to a Location will be considered free if that operatory has a provider scheduled for that time and the operatory is an operatory considered for Web Sched and there is no appointment in that Slot.

## **Subscription**

Subscriptions can be used to find out about changes that occur to Patients and Appointments. The channel type that is supported is rest-hook, so when a change occurs, an empty POST request is sent to the channel endpoint. A notification will be sent anytime there is a change in the Patient or Appointment database tables, so it is possible that a notification will be sent even though the resource as returned by FHIR has the exact same fields.

To uses Subscriptions, the Open Dental eConnector service must be running. The interval at which the service sends out notifications can be set in the Open Dental program in Setup -> Advanced Setup -> FHIR.

# **Use Cases**

All the following use cases can be performed on the demo server using the specified URLs.

# **Use Case 1 – Appointments for Date**

#### Find all appointments scheduled for clinic Hogwarts Hospital Wing for September 1<sup>st</sup>

- The client will find out the id for the Hogwarts Hospital Wing clinic by querying the Organization resource: http://50.201.161.45:56015/opendentalfhir/organization?name=Hogwarts%20Hospital%20Wing
- Then the client will need all the Locations that have Hogwarts Hospital Wing for their organization (we'll say the id for Hogwarts Hospital Wing is 1): http://50.201.161.45:56015/opendentalfhir/location?organization=Organization/1
- The client can now query the Appointment resources (suppose that the location returned above has the id of 2 and 3): http://50.201.161.45:56015/opendentalfhir/appointment?location=2,3&date=ge2016-09-01T00:00:00&date=le2016-09-01T23:59:59&status=booked

# **Use Case 2 – List of Patients**

#### Keep an updated list of patients who have Madame Pomfrey as a provider

- The client will find out the id for Madame Pomfrey by querying the Practitioner resource: http://50.201.161.45:56015/opendentalfhir/practitioner?family=pomfrey&given=madame
- This will return a Practitioner resource. In this case the id for that resource will be 1.
- The client will then issue a query against the patient resources like the following: http://50.201.161.45:56015/opendentalfhir/patient?careprovider=Practitioner/1
- To be informed of new patients that are assigned Jordan Sparks as their provider, the client then creates a Subscription resource like this one:

```
"criteria": "patient?careProvider=Practitioner/1",
"contact": [
```

{

```
{
      "system": "email",
      "value": "andrew@friendsofopendental.com",
      "use": "work",
      "rank": 1,
      "period": {
        "start": "2016-08-01T08:00:00"
      }
    }
  ],
  "reason": "To provider surveys to Madame Pomfrey's patients to
determine her quality of care",
  "status": "requested",
  "channel": {
    "type": "rest-hook",
    "endpoint": "http://www.friendsofopendental.com/fhirpatients"
  },
  "end": "2018-01-01T00:00:00"
}
```

Then the client will perform a POST request it to this URL: http://50.201.161.45:56015/opendentalfhir/subscription

- Every few minutes Open Dental's EConnector will check active subscriptions and if any match the criteria, it will send an empty POST request to the endpoint URL (http://www.friendsofopendental.com/fhirpatients) that was included when the Subscription was created.
- When the client receives that POST request, it can issue the same query with a parameter for the time that it last checked: http://50.201.161.45:56015/opendentalfhir/patient?careprovider=Practitioner/1&\_lastupdated=ge2016-09-21T18:37:10

# **Appendix A – Conformance Statement**

This Conformance Statement describes in detail the implementation of Open Dental FHIR. An up-todate Conformance Statement can always be retrieved from http://50.201.161.45:56015/opendentalfhir/conformance

```
{
  "url": "http://50.201.161.45:56015/opendentalfhir/conformance/open-
dental-conformance",
  "version": "1.0",
  "status": "active",
  "experimental": true,
  "publisher": "Open Dental Software, Inc.",
  "contact": [
    ł
      "name": "Brian Miller",
      "telecom": [
        {
          "system": "phone",
          "value": "5033635432",
          "use": "work",
          "rank": 1
        },
          "system": "email",
          "value": "brian@opendental.com",
          "use": "work",
          "rank": 2
        }
      ]
    },
      "name": "Chris McGehee",
      "telecom": [
        {
          "system": "phone",
          "value": "5033635432",
          "use": "work",
          "rank": 2
        },
          "system": "email",
          "value": "chris@opendental.com",
          "use": "work",
          "rank": 1
        }
```

1

```
],
  "date": "2016-08-22T00:00:00",
  "description": "This conformance statement describes the RESTful
API that accesses the Open Dental database.",
  "requirements": "Published to give operational support to third-
party vendors wishing to interface with the Open Dental database.",
  "kind": "instance",
  "software": {
    "name": "Open Dental",
    "version": "16.3.0.0",
    "releaseDate": "2016-08-11T00:00:00"
  },
  "implementation": {
    "description": "FHIR server for a dental office running Open
Dental",
    "url": "http://engtestpc3:56015/opendentalfhir"
  },
  "fhirVersion": "1.0.2",
  "acceptUnknown": "no",
  "format": [
    "application/json"
  ],
  "rest": [
      "mode": "server",
      "documentation": "This FHIR server can be used to look up
patient demographics and appointments and to find openings where
appointments can be scheduled. A client system can keep itself in
sync with this server through Subscriptions.",
      "security": {
        "cors": false,
        "description": "This FHIR server uses API keys to enforce
security. Each API key has a set of permissions that allow access to
certain resources. These keys can be generated and managed within the
Open Dental program (Setup -> Advanced Setup -> FHIR). These API keys
are only valid for the dental office that generated the API key. Once
a client has an API key, it can include it in the header with the
format 'Authorization: FHIRAPIKey apikey=mysupersecretapikey'."
      },
      "resource": [
          "type": "Appointment",
          "interaction": [
              "code": "read"
              "code": "search-type"
```

```
Open Dental FHIR Interface Specifications
```

```
],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
              "name": "patient",
              "type": "reference",
              "documentation": "The patient on the appointment.
Corresponds to appointment.PatNum.",
              "target": [
                "Patient"
              ]
            },
              "name": "location",
              "type": "reference",
              "documentation": "The operatory in which the
appointment is scheduled. Corresponds to appointment.Op.",
              "target": [
                "Location"
              ]
            },
              "name": "identifier",
              "type": "string",
              "documentation": "The logical Id of the appointment.
This is the same value as appointment.AptNum."
            },
              "name": "practitioner",
              "type": "reference",
              "documentation": "The provider or hygienist on the
appointment. Corresponds to appointment.ProvNum or
appointment.ProvHyg.",
              "target": [
                "Practitioner"
              1
              "name": "status",
              "type": "token",
              "documentation": "The status of the appointment. A
status of 'booked' corresponds to an appointment.AptStatus of
Scheduled or ASAP. A status of 'cancelled' corresponds to an
```

```
appointment that has been deleted. A status of 'noshow' corresponds
to an appointment.AptStatus of Broken'. A status of 'proposed'
corresponds to an appointment.AptStatus of Planned. A status of
'pending' corresponds to a an appointment.AptStatus of UnschedList. A
status of 'fulfilled' corresponds to an appointment.AptStatus of
'complete'."
              "name": "date",
              "type": "date",
              "documentation": "The start time of the appointment.
This corresponds to appointment.AptDateTime."
            },
              "name": "_lastUpdated",
              "type": "date",
              "documentation": "The last time any of the fields in
the appointment were modified (this includes fields that are stored
in the database and not transferred through FHIR). This corresponds
to appointment.DateTStamp."
          ]
        },
          "type": "Location",
          "interaction": [
            ł
              "code": "read"
              "code": "search-type"
          ],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
              "name": "address",
              "type": "string",
              "documentation": "The physical address of the clinic to
which the operatory is assigned. Corresponds to any value in
clinic.Address, clinic.Address2, clinic.City, clinic.State,
clinic.Zip."
```

```
"name": "address-city",
              "type": "string",
              "documentation": "The city of the clinic to which the
operatory is assigned. Corresponds to clinic.City."
              "name": "address-postalcode",
              "type": "string",
              "documentation": "The zip code of the clinic to which
the operatory is assigned. Corresponds to clinic.Zip."
              "name": "address-state",
              "type": "string",
              "documentation": "The state of the clinic to which the
operatory is assigned. Corresponds to clinic.State."
              "name": "identifier",
              "type": "string",
              "documentation": "The logical Id of the location. This
is the same value as operatory. OperatoryNum."
              "name": "name",
              "type": "string",
              "documentation": "The name or abbreviation of the
operatory. Corresponds to operatory.OpName or operatory.Abbrev."
              "name": "organization",
              "type": "reference",
              "documentation": "The clinic to which the operatory is
assigned. Corresponds to operatory.ClinicNum.",
              "target": [
                "Organization"
              1
            },
              "name": "status",
              "type": "token",
              "documentation": "The status 'active' corresponds to an
operatory that is not hidden. The status 'inactive' corresponds to an
operatory that is hidden."
          1
          "type": "Organization",
```

```
"interaction": [
            {
              "code": "read"
              "code": "search-type"
          ],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
            {
              "name": "address",
              "type": "string",
              "documentation": "The physical or billing address of
the clinic or practice. Corresponds to any value in clinic.Address,
clinic.Address2, clinic.City, clinic.State, clinic.Zip,
clinic.BillingAddress, clinic.BillingAddress2, clinic.BillingCity,
clinic.BillingState, clinic.BillingZip."
            },
              "name": "address-city",
              "type": "string",
              "documentation": "The city of the clinic or practice.
Corresponds to clinic.City or clinic.BillingCity."
            },
              "name": "address-postalcode",
              "type": "string",
              "documentation": "The zip code of the clinic or
practice. Corresponds to clinic.Zip or clinic.BillingZip."
              "name": "address-use",
              "type": "string",
              "documentation": "All addresses are considered 'work'
so that is the only value that will return results."
              "name": "identifier",
              "type": "string",
              "documentation": "The logical Id of the clinic or
practice. This is the same value as clinic.ClinicNum, however the
dental practice can be represented as a Clinic resource with a
logical Id of 0."
```

```
"name": "name",
              "type": "string",
              "documentation": "The name of the clinic or practice.
Corresponds to clinic. Abbr. "
            },
              "name": "partof",
              "type": "reference",
              "documentation": "In this implementation, all clinics
are a partof the practice.",
              "target": [
                "Organization"
              ],
              "chain": [
                "name"
              1
          1
        },
          "type": "Patient",
          "interaction": [
            {
              "code": "read"
              "code": "search-type"
            }
          ],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
            {
              "name": "active",
              "type": "token",
              "documentation": "Whether a patient is active or not. A
value of 'true' corresponds to a patient.PatStatus of Patient. A
value of 'false' corresponds to a patient.PatStatus of anything other
than Patient."
            },
              "name": "address",
              "type": "string",
```

"documentation": "The address of the patient. Corresponds to any value in patient.Address, patient.Address2, patient.City, patient.State, patient.Zip, or patient.Country." "name": "address-city", "type": "string", "documentation": "The patient's city. Corresponds to patient.City." "name": "address-postalcode", "type": "string", "documentation": "The patient's zip code. Corresponds to patient.Zip." "name": "address-state", "type": "string", "documentation": "The patient's state. Corresponds to patient.State." "name": "address-country", "type": "string", "documentation": "The patient's country. Corresponds to patient.Country." "name": "birthdatedate", "type": "date", "documentation": "The patient's birthdate. This corresponds to patient.Birthdate." "name": "careprovider", "type": "reference", "documentation": "The patient's primary provider. Corresponds to patient.PriProv.", "target": [ "Practitioner" 1 "name": "deathdate", "type": "date", "documentation": "The date time the patient passed away. This corresponds to patient.DateTimeDeceased."

```
"name": "deceased",
              "type": "token",
              "documentation": "Whether a patient deceased or not. A
value of 'true' corresponds to a patient.PatStatus of Deceased or a
value is entered in patient.DateTimeDeceased. A value of 'false'
corresponds to a patient.PatStatus of anything other than Deceased
and no value is entered in papatient.DateTimeDeceased."
            },
              "name": "email",
              "type": "string",
              "documentation": "The patient's email. Corresponds to
patient.Email."
              "name": "family",
              "type": "string",
              "documentation": "The patient's family (last) name.
Corresponds to patient.LName."
            },
              "name": "gender",
              "type": "token",
              "documentation": "The patient's gender. Corresponds to
patient.Gender. The genders 'other' and 'unknown' correponds to
Unknown in Open Dental."
              "name": "given",
              "type": "string",
              "documentation": "The patient's given (first or middle)
name. Corresponds to patient.FName or patient.MiddleI."
              "name": "identifier",
              "type": "token",
              "documentation": "This can match either the business id
of the patient or the patient's Social Security Number. This
corresponds to patient.PatNum or patient.SSN. If intending to search
for the SSN, the token's system should be
'http://hl7.org/fhir/sid/us-ssn'."
              "name": "language",
              "type": "string",
              "documentation": "The patient's primary language. A
two- or three-letter ISO langauge tag is accepted. Because Open
Dental only stores a patient's langauge and not their language
```

```
region, searches for en-US, en-UK, or en-CA will match all patients
whose language is English."
              "name": "name",
              "type": "string",
              "documentation": "The patient's name. Corresponds to a
portion of patient.FName, patient.MiddleI, or patient.LName."
            },
              "name": "organization",
              "type": "reference",
              "documentation": "The clinic to which the patient is
assigned. Corresponds to patient.ClinicNum.",
              "target": [
                "Organization"
              1
              "name": "phone",
              "type": "string",
              "documentation": "A patient's phone number. Corresponds
to patient.HmPhone, patient.WkPhone, or patient.WirelessPhone."
              "name": "telecom",
              "type": "string",
              "documentation": "A patient's phone number or email.
Corresponds to patient.HmPhone, patient.WkPhone,
patient.WirelessPhone, or patient.Email."
              "name": "_lastUpdated",
              "type": "date",
              "documentation": "The last time any of the fields in
for the patient were modified (this includes fields that are stored
in the database and not transferred through FHIR). This corresponds
to patient.DateTStamp."
            },
              "name": "includePhoto",
              "type": "token",
              "documentation": "Custom search parameter. To reduce
bandwidth, the Patient.photo element is excluded by default. To have
the photo included, this parameter must be included with a value of
'true'."
              "name": "phoneNumberMatch",
```

```
"type": "string",
              "documentation": "Custom search parameter. This
parameter can be used to search for patients whose phone number is a
partial match. Any non-digit characters are ignored both in the
parameter value and in the database value."
          ]
        },
          "type": "Practitioner",
          "interaction": [
            ł
              "code": "read"
            },
              "code": "search-type"
            }
          ],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
            ł
              "name": "family",
              "type": "string",
              "documentation": "The practitioner's family (last)
name. Corresponds to provider.LName."
              "name": "given",
              "type": "string",
              "documentation": "The practitioner's given (first or
middle) name. Corresponds to provider.FName or provider.MI."
            },
              "name": "identifier",
              "type": "string",
              "documentation": "The logical id of the practitioner.
This is the same value as provider.ProvNum."
              "name": "name",
              "type": "string",
              "documentation": "The practitioner's name. Corresponds
to a portion of provider.FName, provider.MI, or patient.provider."
```

```
"name": "role",
              "type": "token",
              "documentation": "The provider's role in the practice.
The parameter values supported are 'provider' and hygienist'. The
former corresponds to provider.IsSecondary=0 and the latter
corresponds to provider.IsSecondary=1."
            },
              "name": "specialty",
              "type": "string",
              "documentation": "The provider's specialty. These
parameter values are the values set up within Open Dental as provider
specialties."
          1
        },
          "type": "Schedule",
          "interaction": [
              "code": "read"
            },
              "code": "search-type"
            }
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          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
              "name": "actor",
              "type": "reference",
              "documentation": "The actor on the Schedule.",
              "target": [
                "Location",
                "Practitioner"
              1
              "name": "date",
              "type": "date",
              "documentation": "The date of the schedule. Unless an
identifier parameter is included, the dates being searched must be a
finite date range."
```

```
"name": "identifier",
              "type": "string",
              "documentation": "The logical id of the practitioner."
            }
          ]
        },
          "type": "Slot",
          "interaction": [
            ł
              "code": "read"
            },
              "code": "search-type"
            }
          ],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
            ł
              "name": "fb-type",
              "type": "token",
              "documentation": "The free/busy status of the
appointment. The code system must be
http://hl7.org/fhir/ValueSet/slotstatus"
            },
              "name": "identifier",
              "type": "string",
              "documentation": "A Slot Identifier. The logical id of
the Slot. A parameter of either 'identifier' or 'schedule' must be
included."
            },
              "name": "schedule",
              "type": "reference",
              "documentation": "The Schedule Resource that we are
seeking a slot within. A parameter of either 'identifier' or
'schedule' must be included.",
              "target": [
                "Schedule"
              ]
            },
```

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"name": "start",
              "type": "date",
              "documentation": "The start time of the slot."
            }
          ]
        },
          "type": "Subscription",
          "interaction": [
            {
              "code": "read"
            },
            {
              "code": "create"
            },
            {
              "code": "update"
            },
              "code": "delete"
            },
              "code": "search-type"
            }
          ],
          "versioning": "no-version",
          "readHistory": false,
          "updateCreate": false,
          "conditionalCreate": false,
          "conditionalUpdate": false,
          "conditionalDelete": "not-supported",
          "searchParam": [
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              "name": "contact",
              "type": "string",
              "documentation": "The value for a contact field for the
Subscription."
            },
              "name": "criteria",
              "type": "string",
              "documentation": "Rule for server push criteria."
            },
              "name": "payload",
              "type": "string",
               "documentation": "\tMimetype to send, or blank for no
```

```
payload."
```

```
"name": "status",
              "type": "token",
              "documentation": "The status of the Subscription.
System must be http://hl7.org/fhir/ValueSet/subscription-status"
            },
            ł
              "name": "type",
              "type": "token",
              "documentation": "The type of the Subscription channel.
System must be http://hl7.org/fhir/ValueSet/subscription-channel-
type"
            },
              "name": "url",
              "type": "uri",
              "documentation": "The endpoint of the Subscription
channel."
              "name": "identifier",
              "type": "string",
              "documentation": "The logical id of the practitioner."
            }
          ]
        }
      ],
      "interaction": [
        {
          "code": "search-system"
        }
      ],
      "searchParam": [
        ł
          "name": "_id",
          "type": "string",
          "documentation": "The logical id of the resource."
        }
      ]
    }
  ],
  "id": "open-dental-conformance"
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