## **API Documentation for Bayer Patient Finder Application**

This document contains the backend for the Patient Finder Application. The auth-token is a unique token a user may receive after they get logged in, and it expires after 1 day duration from the time when the user logs in.

## **User-Specific API**

Method	Route URI	Request Body/ Query (JSON)	Response Body	Details
PUT	/user /user/login	{   userid,   password }	{   status,   success: isLogged,   userData: {    userid,   fullName,   email,   authToken   },   message }	Provides a way for a user to gain access to the patient finder database. Start logging user's accesses for the database by the using of an unique authToken. (Security feature)  authToken expires after 1 day.
POST	/user /user/register	{   userid,   password,   fullname,   email }	{   status,   success: isLogged,   userData: {    userid,   fullName,   email,   authToken   },   message }	Create a new user to the patient finder application and provides a way for a user to gain access to the patient finder database. Start logging user's accesses for the database by the using of an unique authToken. (Security feature)  authToken expires after 1 day.
PUT	/user/logout	{ userid, authToken }	{     status,     success: !isLogged,     message }	Users will be logged out and the session will be ended. The user, upon logout, will no longer have their access until a new accessToken is generated by logging in.
GET	/users/preferences	{   userid,   authToken }	{     status,     success,     defaultPreferenceId,     data:[         userPref1:{         userid,         id, // preferenceId         savedName,         jsonData,         createdAt     },     userPref2	Get a list of preferences, specific to a user with userid.  jsonData contains the filter values stored at mySQL end. More details on jsonData format is provided in the jsonData Format section  Note: when a user is new to the PF system their

			userPref3 	default Preference is none (NULL), until they create their first preference.
POST	/users/preferences	{   userid,   authToken,   saveName,   jsonData,   makeDefault:bool }	{   status,   success,   message,   data: {   id: preferenceId   } }	Post/ Create a new preference with name, saveName, for user with userid.  jsonData contains the filter values.  More details on jsonData format is provided in the jsonData Format section
PUT	/users/preferences	{   userid,   auth-token,   preferenceld,   jsonData }	{   success,   message,   data: {   id,   userid,   saveName,   createdAt,   jsonData   } }	Put/ Update/ Edit an existing preference identified by preferenceld belonging to a user identified by userid.  jsonData contains the filter values.  More details on jsonData format is provided in the jsonData Format section
DELETE	/users/preferences	{  userid,  auth-token,  preferenceId }	{   success,   message,   data: {    id   } }	Delete the preference record identified by preferenceld belonging to a user identified by userid.  Here, <i>id</i> is the deleted preferenceld
GET	/users/history	{  userid,  auth-token,  rangeSeq:{  start:1, #default  end:50  } }	{   userid,   sequence:{   start, end   }   historyData:[   userHistory1:{     historyId,     createdOn.     jsonData   },   userHistory2    ] }	Get the history of patient finder data access by a user identified with userid.  (FAR VISION: NOT YET IMPLEMENTED)
POST	/users/history	{  userid,  auth-token,  jsonData }	{   success,   message }	Create a record for user Patient finder data access for generating graphs using filter values present inside jsonData. (FAR VISION: NOT YET IMPLEMENTED)

## **Patient Finder Database API**

Method	Route URI	Request Body/ Query (JSON)	Response Body	Details
GET	/patientfinder/labels	{  userid,  authToken }	{     success,     data:[ <labelrecord1>,     <labelrecord2>,   ]</labelrecord2></labelrecord1>	Get all labels, values and their names from label_info that are either of type medical condition or treatments  labelrecord[i] is a OBJECT. {    name, label, label_type, label_val }
GET	/patientfinder/values/states	{   userid,   authToken }	{     success,     data:[ <state1>,         <state2>,</state2></state1>	Get all possible states from patient_info.  state[i] is a dictionary. {     state: value }
GET	/patientfinder/values/paytyp	{ userid, authToken }	{     success,     data:[ <paytyp1>,         <paytyp2>,  ]</paytyp2></paytyp1>	Get all possible payer types from patient_info.  paytyp[i] is a dictionary. {  paytyp: value }
GET	/patientfinder/values/cohort	{   userid,   authToken }	{     success,     data:[ <pop1>,         <pop2>,</pop2></pop1>	Get all possible payer types from patient_info.  pop[i] is a dictionary. {    pop: value }
POST	/patientfinder/treatments	{ userid, authToken, jsonData }	{     success,     data: {         group_condition,         treatments: {         labels,         data     } }	Generate the PatientFinder data required for data visualization (graph) purpose. For treatments only.  jsonData contains filter values

			}	More details on jsonData format is provided in the jsonData Format section  (POST method used with safe or no database edit functionality)
POST	/patientfinder/medicals	{   userid,   auth-token,   jsonData }	{     success,     data: {         group_condition,         medical_conditions:{         labels,         data       }     }	Generate the PatientFinder data required for data visualization (graph) purpose. For medicals only.  jsonData contains filter values More details on jsonData format is provided in the jsonData Format section  (POST method used with safe or no database edit functionality)

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jsonData Format:
 group_condition: {
  group_by: "cohort" | "paytype",
  selection: [ (cohort | paytype) group_by values of Array form ]
 states: [list of all states where patients data is queried from],
 treatments: {
  labels: [list of treatment labels which are specifically focused],
  OR: [
       list of label values, for which either one of the labels need to exist in the
       selected patient record
  AND: [list of label values, all of the labels must exist in the selected patient records]
 medical_conditions: {
  labels: [list of medical_conditions labels which are specifically focused],
  OR: [
       list of label values, for which either one of the labels need to exist in the
       selected patient record
  AND: [list of label values, all of the labels must exist in the selected patient records]
}
```