**API Docs for Virtual Consultation**

**All Requests will be post request and request, response objects will be of JSON type**

1. /StoreBillItem

Request object fields

PatientId, Type, Cost, Status, Description

Response object fields

message (this will tell status of action)

1. /getmybill

Request object fields

PatientId

Response object fields

PatientId, Cost, Type, Status, Description

1. /setUpcomingProcedure

Request object fields

PatientId, DoctorId, Place, Timestamp

Response object fields

message (this will tell status of action)

1. /pushHealthTrackDetails

Request object fields

PatientId, Timestamp, Weight, BloodPressure, StepsWalks, StepsWalkFromTimestamp, StepsWalkToTimestamp

Response object fields

Message (this will tell status of action)

1. /generateHealthTrackReport

Request object fields

PatientId

Response object fields (graph is to be generated from this data on front end)

Array of [Timestamp, Weight, BloodPressure, StepsWalks, StepsWalkFromTimestamp, StepsWalkToTimestamp]

1. /validateInsuranceDetails

Request object fields

FirstName, LastName, InsuranceId, PolicyNumber

Response object fields

Message (this will tell status of action)

1. /acknowledgeConfirmation

Request object fields

PatientId, AppointmentId

Response object fields

Message (this will tell status of action)

1. /getHealthTrends

Request object fields

PatientId

Response object fields (graph is to be generated from this data on front end)

Array of [Timestamp, Weight, BloodPressure, StepsWalks, StepsWalkFromTimestamp, StepsWalkToTimestamp]

1. /sendTestResultNotification

Request object fields

PatientId, Link (for test result)

Response object fields

Message (this will tell status of action)

1. /registerPatient

Request object fields

FirstName, LastName, DateOfBirth, Gender, Mobile, Email, Password

Response object fields

Message (this will tell status of action)

1. /getAppointmentInfo

Request object fields

AppointmentId

Response object fields

Type, SymptomName, SymptomSeverity, UploadedDocument, TimeOfAppointment, DoctorId, PatientId

1. /addDiseaseDescription

Request object fields

SymptomName, SymptomSeverity

Response object fields

Message (this will tell status of action)

1. /postFeedBack

Request object fields

RatingForOverallSatisfaction, RatingForDoctor, RatingForService, Comments

Response object fields

Message (this will tell status of action)

1. /addPatientDetails

Request object fields

FirstName, LastName, DateOfBirth, Gender, Mobile, Email, Password

Response object fields

Message (this will tell status of action)

1. /sendPatientDocumentToDoctor

Request object fields

AppointmentId

Response object fields

Message, Docs (will contain document)

1. /fixAnAppointment

Request object fields

Type, SymptomName, SymptomSeverity, UploadedDocument, TimeOfAppointment, DoctorId, PatientId

Response object fields

Message (this will tell status of action)

1. /findDoctors

Request object fields

Expertise, Time

Response object fields

DoctorId [Array of DoctorId]

1. /activateSubscription

Request object fields

Email, Phone

Response object fields

Message (this will tell status of action)

1. /registerDoctor

Request object fields

Name, Qualification, Expertise, Experience

Response object fields

message (this will tell status of action)

1. /provideSubscriptionUpdates

Request object fields

Message (portal administrator will enter message in form and click send, to send updates to all subscribers)

Response object fields

message (this will tell status of action)

1. /saveAndGivePrescription

Request object fields

AppointmentId, PrescriptionComments

Response object fields

message (this will tell status of action)

1. /addDoctorSchedule

Request object fields

DoctorId, FromDate, FromTime, ToDate,ToTime

Response object fields

message (this will tell status of action)

1. /getMyMedicationBill

Request object fields

MedicationName, PatientId

Response object fields

message (this will tell status of action),

If message = success

InsuranceClaimAmount, CostOfCare, DoctorsFee

If message = insurance installment is due

CostOfCare, DoctorsFee

1. /medicationReminder

**Note: after sending prescription to the patient this API is called to set alarm**

Request object fields

PrescriptionId

Response object fields

message (this will tell status of action)

1. /totalAmountCalculate

Request object fields

AppointmentId

Response object fields

message, AppointmentType, Fee