**Home**

METHOD: GET

API URL : api/home

API Description : returns featured doctor, and departments

**Departments**

METHOD: GET

API URL : api/departments

API Description : returns featured doctor, and departments

**Department**

METHOD: GET

API URL : api/department/{department-slug}

API Description : returns doctor in the department and the department information

**Doctor Search**

METHOD: GET

API URL: api/doctors/search?doctor=lorem&department=derrmatologist

Parameters : doctor (doctor name), department (Department slug)

**Doctor**

METHOD: GET

API URL : api/doctor/{doctor-slug}

API Description : returns doctor description with todays appointment schedules

**Doctor Schedule**

METHOD: GET

API URL : api/get/doctor/schedule

Parameters : doctor\_id and date (Format: 2020-08-12 )

API Description : returns appointment date and available time on the date

**Booking Description**

METHOD: GET

API URL: api/booking

Parameters: 'start\_time','end\_time','date','schedule\_id'

API Description : returns doctor and schedule information

**Active Video call**

METHOD: GET

API URL: api/check\_if\_video\_active

API Description : Check if a user has active appointment and returns true or false

Authentication need

**Booking**

METHOD: POST

API URL: api/book/appointment

Parameters: date,schedule\_date,schedule\_time,doctor\_id

API Description : Creates appointment record with pending status and upon payment turns status into confirmed

*Authentication needed*

**Khalti Verification**

METHOD: POST

API URL: api/khalti/verification

API Description: Verifies the payment and return response from khalti and also maked the appointment as confirmed if the payment is verified.

*Authentication needed*

**User Registration**

METHOD: POST

API URL: api/patient/registration

API Description: New Patient registration,returns oauth token

'Full\_name','email','gender : Male,FeMale,Others',’'phone\_number',’password’,’password\_confirmation’

**User Login**

METHOD: POST

API URL: api/login

API Description: User Login, returns oauth token

'Full\_name','email','gender : Male,FeMale,Others',’'phone\_number',’password’,’password\_confirmation’

**Change Password**

METHOD: POST

API URL: api/change-password.

*Authentication needed*

**Change Email**

METHOD: POST

API URL: api/change-email

Parameters: current\_password,email

*Authentication needed*

**Change Username**

METHOD: POST

API URL: api/change-username

Parameters: current\_password,user\_name

*Authentication needed*

**Appointments**

METHOD: GET

API URL : api/appointments/

API Description : returns all appointment details

**Appointment**

METHOD: GET

API URL : api/appointment/{appointment-id}

API Description : return specific appointment detail

**Prescriptions**

METHOD: GET

API URL : api/appointments/

API Description : returns all appointment details

**Payments**

METHOD: GET

API URL : api/payments/

API Description : returns all payments details

**Notes**

METHOD: GET

API URL : api/notes/

API Description : returns all notes details

**Documents**

METHOD: GET

API URL : api/documents/

API Description : returns all documents details

**My Account**

METHOD: PUT

API URL : api/my-account/

API Description : Update account information (Refer to Web app update account section)