

CODE REFERRAL

SHARING CODE

Note: Users cannot exploit in generating codes by creating multiple accounts, terms and conditions applied.

1. Generated code can be viewed in **"Profile Page."**
2. Referrer can share the code to another user.
3. Referee can use the referrer's code to install the app or open the app if installed.
4. Voucher will only be claimed on both sides if the referee used the referrer's code.



CONTACT US

dental-mgmt-admin@dental-qmgmt-system.firebaseio.com

OUR GOAL

- To greatly enhance customer care and services, potentially improving clients' relationships with clinics.
- To assist clients, clinical staff, and doctors with appointments in a more straightforward and easily organized manner.
- To significantly improve time management efficiency, inform clients of their queue time. Keeping unnecessary wait time to a minimum.



DENTAL CLINIC MOBILE APPLICATION

— User Manual —



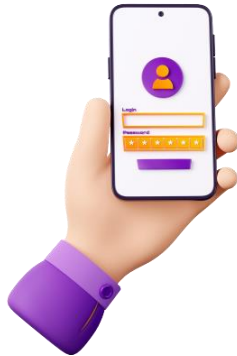
CREATING ACCOUNT

USER REGISTRATION

1. Click the app.
2. The app will proceed on landing page.
3. Click "**REGISTER NOW.**"
4. Input the valid credentials
5. Upon finishing, click "**CONTINUE.**"
6. Account has been created.

ACCOUNT LOG IN

1. Click "**LOG IN**"
2. The app will proceed on login page.
3. Enter the valid email and password.
4. Upon entering valid credentials, click "**SIGN IN.**"
5. Account logged in.



SETTING APPOINTMENT

STEP 1

Doctor and Services

1. Select from the drop down menu the doctor.
2. Select what corresponding service.
3. Click "**NEXT.**"



STEP 2

Date & Time

1. Select the appointment date.
2. Select the time.
3. Click "**NEXT.**"

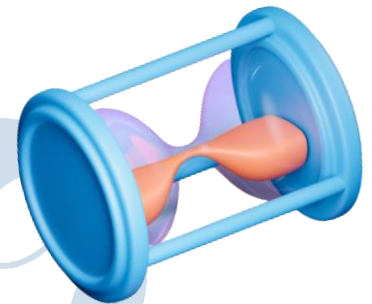
STEP 3

Confirm Appointment

1. Check the details of appointment
2. Click "**CONFIRM**"
3. Click "**NEXT.**"

VIEWING QUEUE TIME

1. Click the "Queue" button.
2. Estimated time of next appointment will appear.
3. "**IM IN**" button will appear if the time ticks 0.



PLAY QUIZ GAME

1. Click "**PLAY QUIZ GAME**" button.
2. Game mechanics will play.
3. Questions will appear, and select the correct answer.
4. Total score will be computed base on correct answer