



Renal Anatomy and Physiology (renARTM)



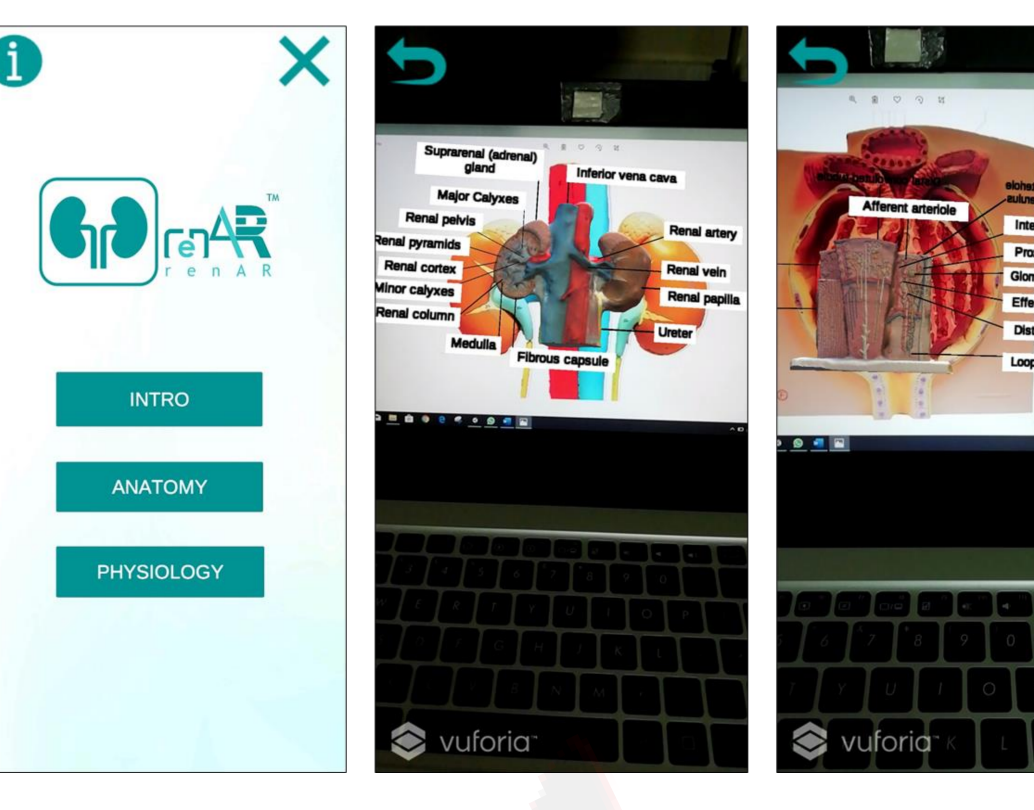
Abstract

renARTM is an Augmented Reality (AR) mobile application developed for the students and medical staff. $renAR^{TM}$ will be suitable for people who want to learn renal in more details and interactive ways. Various interactive features such as AR technology and 2D animation are embedded in renARTM to make the study of renal to be more interesting and lively.

Introduction

Renal is one of the organs which have a most complex structure in the human body. Hence, it always causes people to face problems in understanding ad imagination of renal anatomy and physiology while to explain it to others. To deal with these issues, renARTM is developed to help people to understand renal in detail. Also, renARTM can help medical staff to explain renal to the patient or behalf of the patient easily.

Results & Discussion



Added Value:

Realistic 3D model through AR + 2D animation video

Recognition:

2 Copyright + 1 Trademark

- LY2020000515 (Source code)
- FM2020000509 (Video)





Materials & Method



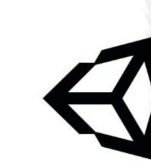












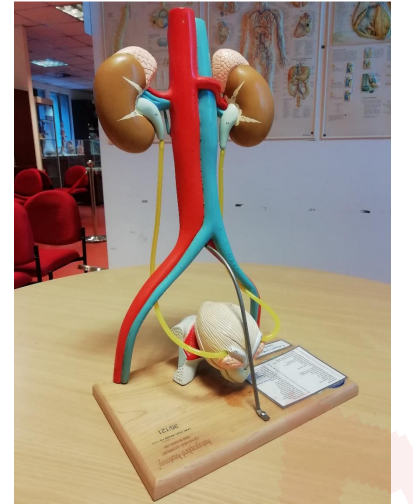








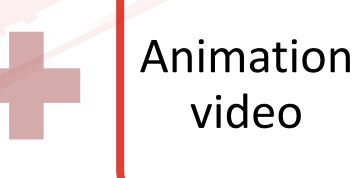












Conclusion

By implementing renARTM, the study of renal could be more interesting and lively, renARTM could be a great approach to help people especially students to explore renal. A new approach to Teaching and Learning (TnL) is innovated to suit the new generation in this project. Hopefully, more organs would be included in renARTM or a new application to serve as a hub to study other organs even the full body.

References

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Corresponding Author:

Chin Wen Jie is an undergraduate student of B.Comp.Sc. (Multimedia), UPM. Wen Jie is fresh yet full of passionate about business and innovation.

Co-Author:



Dr. Nur Izah Ab Razak (FMHS, UPM)



Prof. Dr. Rahmita Wirza O.K. Rahmat (FSKTM, UPM)

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