Winter 1-1-2020

Comparative study of two different telescopic crown materials retaining lower partial overdenture

Fardos N. Rizk Prof.
The British University in Egypt, fardos.rizk@bue.edu.eg

Ayman Hany Amin Dr.
The British University in Egypt, Ayman.Amin@bue.edu.eg

Gehan Fikry Prof.

Amr Ismail Dr.

Follow this and additional works at: https://buescholar.bue.edu.eg/dentistry

Part of the Prosthodontics and Prosthodontology Commons

Recommended Citation
Rizk, Fardos N. Prof.; Amin, Ayman Hany Dr.; Fikry, Gehan Prof.; and Ismail, Amr Dr., "Comparative study of two different telescopic crown materials retaining lower partial overdenture" (2020). Dentistry. 73.
https://buescholar.bue.edu.eg/dentistry/73

This Article is brought to you for free and open access by the Health Sciences at BUE Scholar. It has been accepted for inclusion in Dentistry by an authorized administrator of BUE Scholar. For more information, please contact bue.scholar@gmail.com.
To,

Ayman H. Amin,
Assistant Lecturer British University in Egypt

Dear author/s

I have pleasure to inform you that your following Original Article has been accepted for publication in Indian Journal of Public Health Research and Development

**Comparative study of two different telescopic crown materials retaining lower partial overdenture**

Ayman H. Amin*, Gehan Fikry**, Fardos N. Rizk*** and Amr B. Ismail****
*Assistant Lecturer British University in Egypt
**Professor Removable Prosthodontic department, Minia University
***Vice Dean and Professor Removable Prosthodontic department British University in Egypt
****Assistant Professor Removable Prosthodontic department, Minia University

Corresponding author: Ayman Hany Amin
Email: Ayman.Amin@bue.edu.eg
Address: 22 El Marghany St. Heliopolis, Egypt

It will be published in Volume 11, No.1, January 2020 issue. It is further mentioned for your information that our journal is a double blind peer reviewed indexed international journal. It is covered by Index Copernicus (Poland), Indian Citation index, Google Scholar, CINAHL, EBSCOhost (USA), EMBASE (Scopus) and many other international databases. The journal is now part of CSIR, DST and UGC consortia. The Journal is index with Scopus and fulfills MCI Criteria as per MCI circular dated 03/09/2015.

With regards

Yours sincerely

Prof R K Sharma
Editor