



Editorial

## Launching the YouTube Channel for *DTJournal*

Ievgen I. Fesenko



**FIGURE.** 'Videos DTJournal' an official YouTube channel of the *DTJournal* was launched in April, 2019.

PhD, Assistant Professor. Department of Oral & Maxillofacial Surgery, Private Higher Educational Establishment "Kyiv Medical University", Kyiv, Ukraine.

E-mail: [i.i.fesenko@dtjournal.org](mailto:i.i.fesenko@dtjournal.org) (Ievgen Fesenko)  
Instagram: [dr\\_eugenfesenko](https://www.instagram.com/dr_eugenfesenko)

© 2019 OMF Publishing, LLC. This is an open access article under the CC BY licence (<http://creativecommons.org/licenses/by-nc/4.0/>).  
<http://dx.doi.org/10.23999/j.dtmp.2019.4.1>.

*We started YouTube to democratize video distribution.  
Now, we are democratizing video creation.*  
—Chad J. Hurley  
Co-founder of YouTube

YouTube is a free video-sharing website. It was created 14 years ago (in 2005) by three former PayPal employees—Chad Hurley, Steve Chen, and Jawed Karim.<sup>1</sup>

OMF Publishing, LLC has successfully started 2 years ago its YouTube channel 'OMF Publishing LLC' for the videos linked with QR codes in the textbook.<sup>2</sup> And for the *DTJournal* this is a new project. 'Videos DTJournal' is now its official YouTube channel. The first founding video (Fig) for the channel became a video case from the article of Todd Hanna and Dennis Kraus.<sup>3</sup> And from that point, the one of the main tasks appears in front of editorial staff—to start publishing more and more cutting-edge papers with video content. With a goal to move the *DTJournal* forward and to move the surgery forward.

### REFERENCES

1. YouTube [document on the internet]; 2019 April 28 [cited 2019 Apr 28]. Available from: <https://en.wikipedia.org/wiki/YouTube>.
2. Tymofieiev OO. Clash of videos in the cutting-edge medical publications. *J Diagn Treat Oral Maxillofac Pathol* 2017;1:123–9. <https://dx.doi.org/10.23999/j.dtmp.2017.3-4.1>.
3. Hanna TC, Kraus DH. State of the art simultaneous bilateral segmental mandibular reconstruction using a single fibula transplant: discussion of the surgical steps. *J Diagn Treat Oral Maxillofac Pathol* 2019;3:76–103. <https://dx.doi.org/10.23999/j.dtmp.2019.3.2>.