



## POSTSCRIPT

# Fibula Jaw and Fibula Teeth Course by Fayette Williams

Ivan V. Nagorniak<sup>a</sup> & Ievgen Fesenko<sup>b</sup>



FIGURE 1. Instagram post of Dr. Williams.<sup>1</sup>

Kyiv, Ukraine

Physician-Surgeon-Dentist (ie, Oral Surgeon), Private Practice  
<sup>a</sup> E-mail: [ivan.nagorniak@gmail.com](mailto:ivan.nagorniak@gmail.com) (Ivan Nagorniak)

Managing Editor  
<sup>b</sup> E-mail: [i.i.fesenko@dtjournal.org](mailto:i.i.fesenko@dtjournal.org) (Ievgen Fesenko)

Learn immediate implants and even immediate teeth during jaw reconstruction.<sup>1</sup>

—Fayette C. Williams, DDS, MD, FACS  
Fort Worth, Texas, United States

Fibula technologies are developing with an overwhelming speed. In order to keep up with improvements in technology and techniques, we have a unique opportunity to take part in a state-of-the-art surgical course (Fig 1).<sup>1</sup> A Fibula Teeth Course ([fibulateeth.com](http://fibulateeth.com)) is a cutting-edge one-day course holding in Texas 2-3 times per year.<sup>2</sup> The course consists of lecture, computer training, and a hands-on lab experience.<sup>2</sup> Its program, based on a fundamental experience of Dr. Fayette Williams and his team, gives a chance for participants to absorb incredible developments<sup>3-5</sup> extremely useful for the oral-maxillofacial surgeons, prosthodontists, and ENT/plastic surgeons.<sup>2</sup> Obtaining such knowledge can bring to our practice a lot of new treatment options to guarantee the surgical results our patients deserve.

## REFERENCES

1. Instagram post of dr\_fayette\_williams [document on the internet]; December 25, 2021 [cited 2021 Jan 20]. Available from: <https://www.instagram.com/p/CMGsjHQAjVz/>
2. Fibula teeth: course details [document on the internet]; February 15, 2021 [cited 2021 Feb 15]. Available from: <https://www.fibulateeth.com/program>
3. Kim RY, Sokoya M, Ducic Y, Williams F. Free-flap reconstruction of the mandible. *Semin Plast Surg* 2019;33(1):46–53. <https://doi.org/10.1055/s-0039-1677791>
4. Williams FC, Hammer DA, Wentland TR, Kim RY. Immediate teeth in fibulas: planning and digital workflow with point-of-care 3D printing. *J Oral Maxillofac Surg* 2020;78(8):1320–7. <https://doi.org/10.1016/j.joms.2020.04.006>
5. Sukato DC, Hammer D, Wang W, Shokri T, Williams F, Ducic Y. Experience with “jaw in a day” technique. *J Craniofac Surg* 2020;31(5):1212–7. <https://doi.org/10.1097/SCS.00000000000006369>

Please cite this article as: Nagorniak IV, Fesenko II. Fibula jaw and fibula teeth course by Fayette Williams. *J Diagn Treat Oral Maxillofac Pathol* 2021;5(2):32

<https://dx.doi.org/10.23999/j.dtmp.2021.2.3>

© 2021 OMF Publishing, LLC. This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by-nc/4.0/>).