AIAN Podcast

Dear AIAN readers

AIAN always try doing new ventures to improve readership and accessibility of journal for readers. In this direction, new initiative was suggested by Dr Gagandeep Singh, President IAN for start AIAN Podcast [Video 1].

In a busy schedule, it is very difficult to reach original articles. Original articles are important part of research and great learning for all. If the study of original article is heard from author of the research paper, it gives new meaning to the undressing of article and gives an opportunity to cross-examine the author.

Looking at this aspect,

IAN has decided to start AIAN Podcast, in which author of the original articles will be interviewed by editorial team about their research article: What is their article about? What is the study methodology? What are the conclusions? What are the implications for the daily clinical practice? What are the future directions regarding your research?

All this will be recorded in a video interview timing 3–5 minutes each. In any spare time, readers with just one click of a button on the AIAN website web page will be able to listen to it, while you are doing something (like traveling). Author will tell you the crux of the story, and

I hope you will like this new thing about AIAN and I would request you to send your feedback about improvement in AIAN Podcast. What more can be covered in this Podcast? Any shortcomings? any suggestions? or any new ideas?

I will be very happy to hear from readers and will be looking forward for your responses.

Vinay Goyal^{1,2}

¹Editor in Chief, ²Director Neurology, Institute of Neurosciences, Medanta The Medicity, Gurugram, Haryana, India

Address for correspondence: Dr. Vinay Goyal, Director Neurology, 6th Floor, Room No 11, Institute of Neurosciences, Medanta The Medicity, Gurugram – 122038, Haryana, India. E-mail: drvinaygoyal@gmail.com

Submitted: 09-May-2023 Accepted: 09-May-2023 Published: 15-Jun-2023

Video available on: www.annalsofian.org

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

DOI: 10.4103/aian.aian_406_23

205