EDITORIAL



'If you can't explain it simply, you don't understand it well enough' - Albert Einstein

Scientific writing is an artistic skill analogous to a novelist or script-writer that requires utmost commitment in presenting it provocative and in such a way that it effortlessly influences the reader. With a decline in opportunities to graduates from entering academic arena, the entry into clinical pathway pose the specialist to forfeit ones' interest towards research. It is to etch in mind that even as a clinician, absolute ethical documentation of patient's data can significantly contribute to transformation in medical research. In the present time, it is stereotypically believed that only doctors associated with medical/dental institutions bestow with research process and scientific writing. In reality, any qualified potential graduate has the ability to take scientific research to the next level. At this moment let us take a pledge that none of quality time spend in research goes waste or lie as grey research. Rendition of scientific data in appropriate platform and presentation in simple understandable language help to dissipate the knowledge to wider audience across the globe for improvement of healthcare services.

To quote Prof. Robert M Pirsig, "the real purpose of scientific methods is to make sure, nature hasn't mislead you into thinking you know something you don't actually know." Ergo, I'm pleased to present the next issue of our Journal of Clinical Prosthodontics and Implantology. My whole hearted thanks to all the contributors, reviewers and the editorial board for their constant support.