

Gigantic Thinking and its Visionary Scopes of Articles: A Editor Prospective View

Santosh Kumar Bashyal*

Department of Orthopedic and Trauma/Spine, Clinical Scientist, Harvard University and Consultant Orthospine Surgeon, Kathmandu University/university of cyberjaya, Malaysia and Chairman of Shovachabi Memorial Research Academica, Nepal/Maldives

***Corresponding Author:** Santosh Kumar Bashyal, Department of Orthopedic and Trauma/Spine, Clinical Scientist, Harvard University and Consultant Orthospine Surgeon, Kathmandu University/university of cyberjaya, Malaysia and Chairman of Shovachabi Memorial Research Academica, Nepal/Maldives.

Received: March 31, 2022; **Published:** March 31, 2022

I am very much thankful and honored to write as editor on special notes on this issue to *EC Orthopedic* Management team and specially I am grateful to editor in chief for assigning for this task.

This issue is able to cover all the unique branches and ideas. I would also say that this issue is like special garden where all flowers of different colors are blooming. We are able to cover infectious, tumors, basic cadaver study, biomechanics, historical art, cervical spine pathology, surgical strategy replacement surgery. I am thankful for all the authors who has contributed their valuable time to bring up their papers. I hope this support, love and work will always guide us toward the bigger success with our teams. There are specific notes and finding on each of the paper. I have expressed my special notes toward each of the contribution and potential pathway toward the new dimension of school of thought process.

Basic principles of morphometrics and functional foot motion

This principle based study of foot and ankle is very much needed to understand proper biometric and kinesiology. Although it is systemic review study but this will help for any type of clinician to think and understand proper mechanism of foot and ankle after trauma or any deformity correction surgery. For the proper wisdom of foot, we should implement 3D reconstruction view to study proper plane and possible kinetic of foot. Along with this principle based study I would recommend to include MRI finding as key parameters of muscle tendon, ligaments and soft tissue which are key factor in foot to restore and regenerate its anatomical and physiological aspect of ankle-foot complex structure. It is also need to integrate neuro-navigation system also in foot to study proper plantar aponeurosis and neurovascular functional aspect as well. For any clinical researches studying rehabilitation of ankle and foot treatment these core points are to be consider for proper evaluation. It is also important to do cadaver study of foot to understand its biometric related to motion and functional inputs.

Prediction of plate screw length from head screw length in dynamic hip screw- A descriptive observational bone study

The conclusion "The mean and median of the plate screw length increases proportionately with the head screw length. The plate screw length for a particular head" reflect the relationship between screw plate and even shape of bone. This kind of research have a great implementation of predicting size of implant and its congruity of femur head and give one more chance to think how to restore its maximum anatomy with the help of DHS. It can also help for manufacturer company to design the implant from this kind of studies.

Differential diagnostics of hematogenous osteomyelitis and malignant neoplasm of bone

This research has open the model based flowchart to differentiate between HO and MNB with more accuracy. Clinical data analysis tools used was modern once to difference between infectious cause with tumor genesis.

Brief review on the etiologies of the cervical dystonia

This is mini review studies is directly helping the active clinical to open their mind to think of about torticollis presentation and help to rule of different various cause of cervical dystonia from infectious, tumorous to congenital as well.

Causation, relationship, association, and correlation: Narrative review

This type of narrative review about Deliverables includes explanations and diagrams of Hill's criterion and types of correlation guiding the clinical researcher to use proper tools in analysis the parameters of studies.

Influence of carpal tunnel pressure on finger kinematics: A biomechanical study

This cadaveric based study has open the idea and flash knowledge's about kinematics study about CTS. It is helping for researcher/ Clinician to treat CTS diagnosis on the basis of biometric and kinetic study rather than only rely on electrophysiological study. It will be cost effective tools and it is needed to further think of doing clinical based CTS study on this parameters.

Analyzing foot strikes in different running related movements in performance optimization in a handy and less expensive way

This research is highlighting more that only kinesiology is not enough for this study and should be think up on different prosperity like optimizing sprint in multisprint sports. This kind of study very much need to reduce unnecessary expense done in for analysis-based foot study.

Antero-lateral approach to hip replacement: 45 degree oblique patient position improves the features of the implant

This article is surgical approach-based study and many articles been published basis or surgical approach and even rehabilitation strategies. This WJ MI approach for THA as position of 45 degree in lateral oblique decubitus position allow to have proper visualization of cup which help to proper success in surgery. We need this kind of operative ideas-based research and comparative study can done further to come up with best, better and not recommended.

Juvenile arthritis in nineteenth-century biedermeier paintings

This article is helping to bridge ancient disease pathology of highest manifestation which was not able to treat and connecting with modern medicine in form of artist. This kind of studies are very much need to know the history art about diseases and its manifestation form.

Vitamin D deficiency and hip fractures: 2020-2022

This minireview systemic analysis has made us to think about the association of chronic diseases and its correlation with Vit D deficiency during pre and post covid period with hip fracture. These kind of research helps promote the bone and its physiological condition in chronic diseases and role of VIT D.

Lastly, I hope this feedback and special notes to each article to specific author will help in near future come up with more innovative ideas and get to work together with *EC Orthopedic* forever.

Volume 13 Issue 4 April 2022

©All rights reserved by Santosh Kumar Bashyal.