Dear member,

We are happy to send you a new newsletter with updates from the Science of Variation Group! Our collaborative keeps thriving and we are happy with all the continuing support that we are receiving. Because of this great success we will keep expanding our collaboration to other subspecialties in orthopaedics and traumatology. Additionally we will test a new online viewer which will make it possible to improve the viewing of CT scans. The goal of the science of Variation Group is to share and collaborate. Therefore we would like to remind you that we would be happy to help you with studies that would be suitable for the collaborative. Please don’t hesitate to contact us. As with our previous newsletter you will find “Quick Updates” below; here you can find the latest update on all SOVG studies. At the “Abstract Status” heading you will find all information concerning the specific studies and participants. With “CTRL + F” you can search on your name and see in which studies you are credited. At the heading “CV Update” we listed suggestions on how to put this type of authorship on your CV’s. For the upcoming months we will have several exciting new studies ready and we hope we can count on your continuing participation!

Thank you for your help!

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Quick Updates:

1. Interobserver Reliability of Radial Head Fracture Classification: Two-Dimensional Compared with Three-Dimensional CT. Status: Published JBJS-Am (http://www.ncbi.nlm.nih.gov/pubmed/22048097)


7. Agreement on Radiographic Characteristics of Radial Head Fracture Stability. Status: Accepted at CORR

8. Interobserver Reliability of Proximal Humerus Fracture Classification: Two-Dimensional vs. Three-Dimensional Compute Tomography. Status: Published at JBJS-Am
9. How surgeons decide when the evidence is inconclusive. Status: Published at JHS-Am
(http://www.ncbi.nlm.nih.gov/pubmed/23647639)

10. Variation in recommendation for surgical treatment for compressive neuropathy. Published at JHS-Am
(http://www.ncbi.nlm.nih.gov/pubmed/23561726)

11. Surgeons Attitudes in Orthopaedic Surgery. Status: Accepted at CORR

12. Interobserver Variaton In the classification and treatment of scapular fractures; Status: Published at JOT
(http://www.ncbi.nlm.nih.gov/pubmed/23629469)

13. Radiographic diagnosis of scapholunate ligament disruption (SLD) in the setting of an intraarticular fracture of the distal radius; Status: Published at JHS-Am
(http://www.ncbi.nlm.nih.gov/pubmed/23910379)

14. The factors influencing the decision making of operative treatment for proximal humeral fractures; [Gerti, Vignette Study] Status: Writing draft

15. Shared decision- making program Carpal Tunnel Release 1; the Assessment of needs: Status: submitted

16. Shared decision- making program Carpal Tunnel Release 2; Decisional Conflict Scale; Status: submitted

17. Shared decision- making program Trigger Finger Release; Status: writing draft.


19. Fifth metacarpal fractures; status: analyzing data.

20. Distal Radius Fractures X vs X+clinical info; status: analyzing data.

21. Distal Radius Fractures X vs Measurements; status: analyzing data.

22. Proximal Humerus Valgus impacted Study; status: submitted.

23. Six week reference scaphoid fracture study; status: analyzing data.

SIGN-UP:

If you know a colleague that might like to join the Science of Variation Group, please send them to the link below to sign-up!

http://www.scienceofvariationgroup.nl/signup.htm

The information in this e-mail is intended only for the person to whom it is addressed. If you believe this e-mail was sent to you in error and the e-mail contains patient information, please contact the Partners Compliance HelpLine at http://www.partners.org/complianceline. If the e-mail was sent to you in error but does not contain patient information, please contact the sender and properly dispose of the e-mail.
Please note: If you do not wish to receive further emails from us, please click the link below, and you will be automatically removed from our mailing list. [RemoveLink]