

JPOA QUIZ CORNER

Fractures first described by a person or caused by an activity pattern or mechanism are called Eponymous Fractures. Eponyms are widespread throughout medicine and surgery and they are always worth remembering.

Below is a list of Eponymous fractures. For each fracture write the name of the person after whom the fracture is known, description or mechanism of the fracture and its clinical significance. Three respondents with maximum correct answers will be given prizes and certificates on behalf of JPOA. Their names and photographs will be published in the next coming issue of JPOA. Answers should be send to Editor in Chief Journal of Pakistan Orthopaedic Association (JPOA) via email: jpakistanorthopedicassociation@gmail.com or by post to

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Both Orthopaedic consultants and trainees are eligible to answer the quiz.

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| 1. Holstein-Lewis fracture | 2. Posadas' fracture |
| 3. Chauffeur's fracture (Hutchinson's fracture) | 4. Die-Punch fracture |
| 5. Boxer's fracture | 6. Stieda's fracture |
| 7. Segond fracture | 8. Gosselin fracture |
| 9. Cotton's Fracture | 10. Pott's fracture |
| 11. Bosworth fracture | 12. Dupuytren's fracture |
| 13. Shepherd's fracture | 14. Tillaux fracture |
| 15. Aviator's astragalus fracture | 16. Teardrop fracture |
| 17. Clay-shoveler's (coal-shoveler's) Fracture | 18. Malgaigne's fracture |
| 19. Duverney's fracture | 20. Walther's fracture |
| 21. Straddle fracture | 22. Maisonneuve fracture |
| 23. Hume Fracture | 24. Moore Fracture |