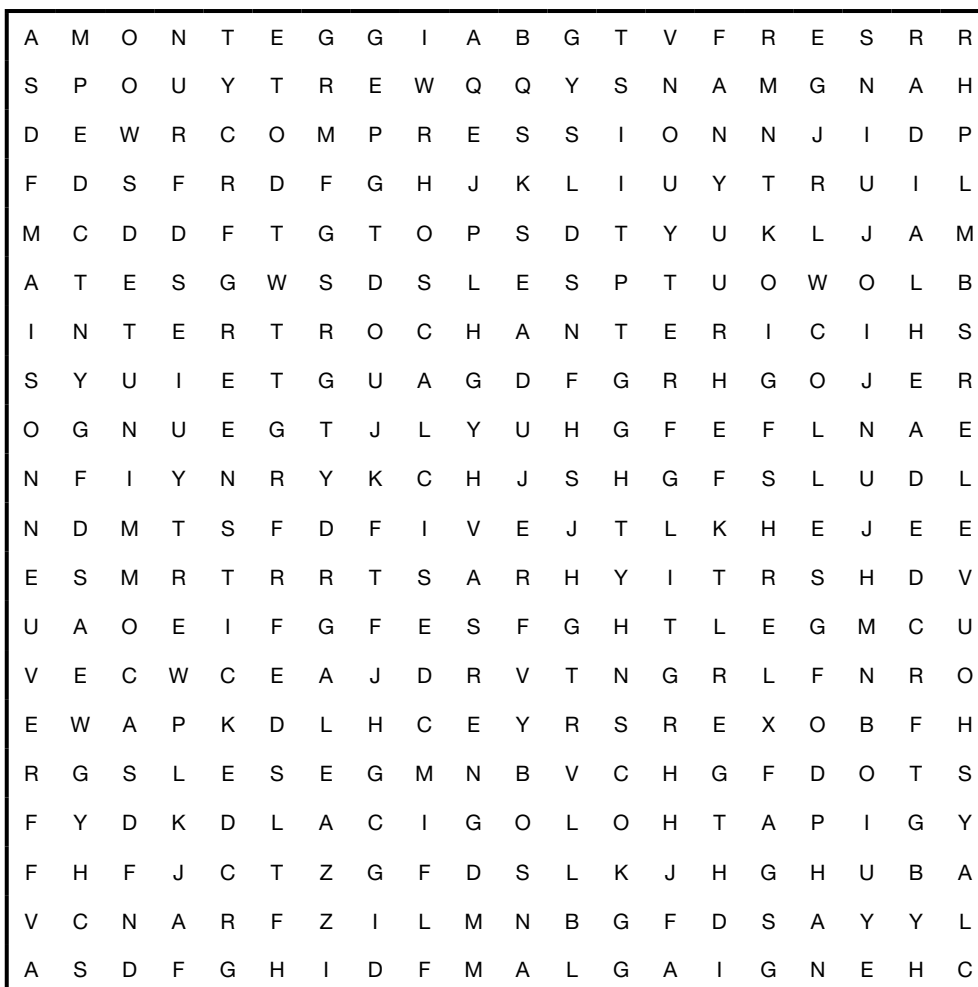


How well do you know your fractures? Word find



HOW DO I CLAIM THIS AS CPD?

The questions in this word find are not designed to be easy. Some of the questions should challenge you to undertake online research, open a book, unlock information stored in the dark and dusty areas of your brain or inspire you to have a chat with a colleague, radiologist or an orthopaedic surgeon.

To get the most out of the word find, try to explore the information and make links with your current knowledge, rather than just finding the answer that will fill in the gap. For example 'The Salter-Harris fracture classification system has how many classifications? Go beyond the question and try to enhance your image interpretation skills, could you identify Salter-Harris fractures on an image, do you understand the mechanisms of injury for Salter-Harris fractures?

Once you have completed this word find you can lodge your CPD credits in the 'Self Directed Learning Group' under 'Complete an AIR Crossword/word find'

1 credit is allocated per word find; this can be claimed as a 'Category A' activity.



Clues

- The fracture most likely resulting from a FOOSH _____.
- The _____ fracture is a common childhood injury.
- A _____ fracture is commonly missed; it results from an eversion injury of the ankle.
- A Nuclear Medicine Bone Scan is often needed to confirm this type of fracture _____.
- A _____ fracture commonly occurs after a fall on to an outstretched arm.
- More often than not this fracture occurs on Friday and Saturday evenings and is the result of high testosterone levels _____.
- A _____ hip fracture is treated with a Dynamic Hip Screw.
- _____ fractures can result following osteomyelitis.
- Napoleon helped to name this fracture. _____.
- This fracture involves the proximal 1/3 of the ulna with anterior dislocation of the radial head. _____.
- This fracture involves the shaft of the radius with dislocation of the radioulnar joint. _____.
- Wearing a seatbelt in nose to tail car accident can reduce your risk of sustaining this fracture which can arise from hyperextension of the cervical spine. _____.
- The Salter-Harris fracture classification system has how many classifications? _____.
- A _____ fracture involves C6 to T3 spinous processes of the cervical spine.
- This is the most common unstable pelvic fracture _____.
- A fracture that consists of more than one fragment is termed a _____ fracture.
- This classification system is used to classify open fractures _____.
- The most frequently fractured tarsal bone is the _____.
- A _____ fracture is a common fracture of the spine.
- Direct trauma to the maxilla can result in this type of fracture _____.

Thank you to Judith Holt for her questions for this month's word find.