OBMI BULLETIN BOARD

OBMI posts all manner of documents on the OBMI Bulletin Board on our site.

www.Oregon.gov/ OBMI

NEW OBMI RULES

CHECK OUT NEW PROPOSED RULES

www.Oregon.gov/ OBMI



WHAT IS THIS?

Take a look at this radiograph and determine the location of fracture(s) and what anatomical area this image is from.

(Answers will be revealed at the end of this Newsletter)

GET YOUR ONLINE RENEWALS DONE AHEAD OF TIME!

Remember there are multiple steps in getting your online renewal completed. You will not have you renewal in hand immediately following your submission. The licensing staff has to process your application, including verification of registry status and state criminal background check.

To avoid any lapse in your active license or permit status, please renew as early as possible in the month PRIOR to your birth month.



HERE ARE A FEW AVOIDABLE MISTAKES COMMONLY SEEN BYTHE BOARD

PRACTICING ON AN EXPIRED LICENSE OR PERMIT

PRACTICING IN OREGON WITHOUT A LICENSE OR PERMIT

NONDISCLOSURE ON AN APPLICATION

RENEWING A LICENSE OR PERMIT LATE

PRACTICING OUTSIDE YOUR SCOPE OF PRACTICE

IGNORING YOUR DUTY TO REPORT

ANSWER KEYTO WHAT IS THIS?

The locations of the fractures are identified by the yellow arrows.

The anatomical areas include the II and IV metacarpal bones of an Equine (a horse of course!).

Fractures of what are more commonly known as "splint bones" are caused from trauma or from working at speed.

