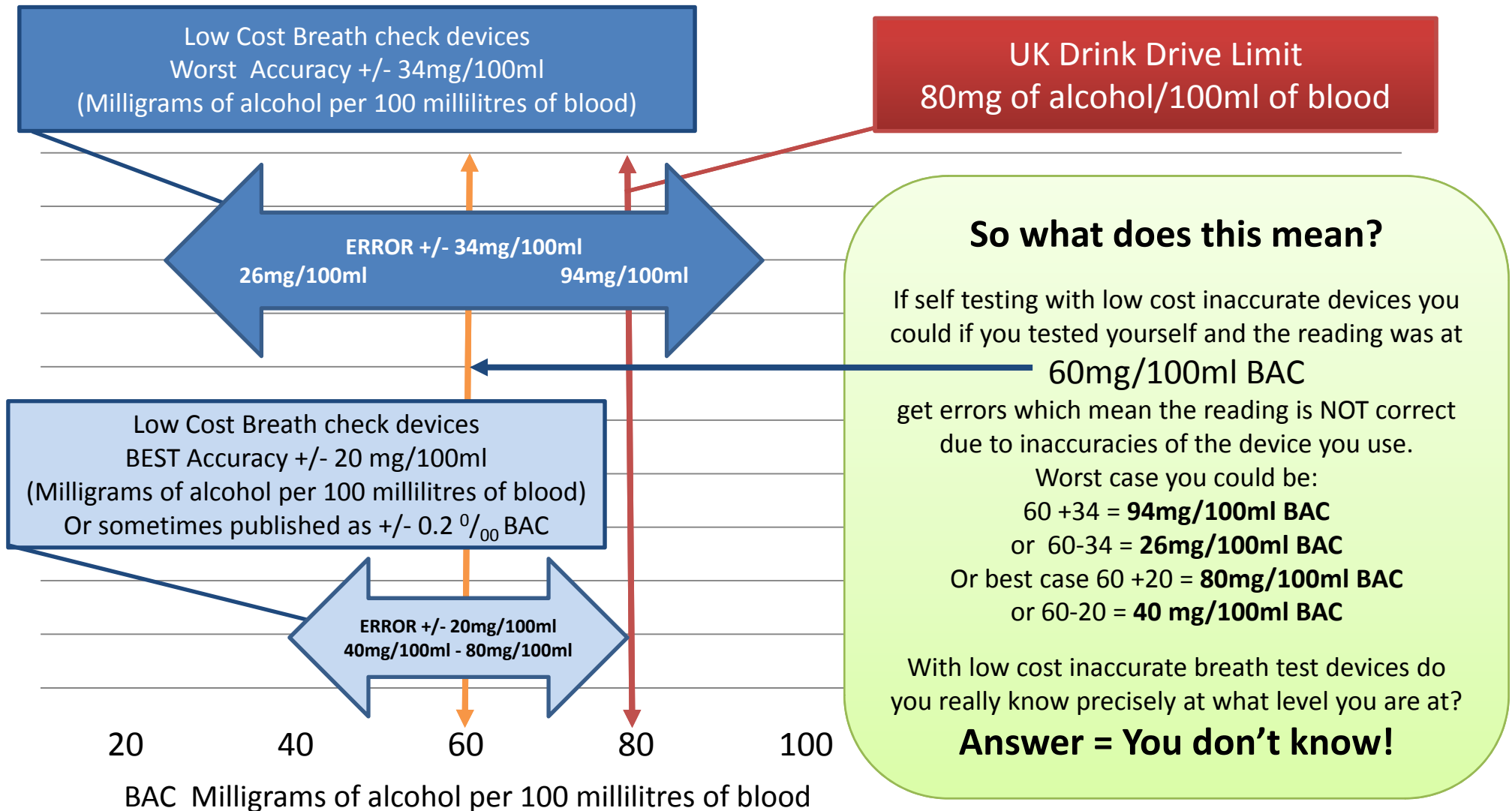


Accuracy and Errors with Low Cost Breath test devices!



The breath test example of 60mg/100ml shows that low cost devices could easily mislead users to believing they are safe to drive after drinking or the next morning, when in fact they could well already be over the limit.

UK Drink Drive Levels & LOW Cost Breath Alcohol Check devices

- The error bands (+/- accuracy) accuracies of low cost devices **is considerably larger than professional devices** which are used by Police. The poor accuracy of low cost devices is due mainly to the semi-conductor sensor technology used in low cost devices. Semi-conductor sensors are NOT used in Police and professional devices and it has been proven that this technology CANNOT provide the reliability and accuracy required for Police or professional standards.
- Users of low cost devices can easily be lulled in a false security and could easily find themselves drinking to what they may believe these low cost devices tell them is a safe to drive level, when in fact they could potentially already be over the legal drink drive limit. This obviously still applies to testing the morning after!

RECOMMENDATION

If you want to drink, then DON'T DRIVE

- Don't take chances with the lives of yourself, your friends or others!