## CASC Learn at Lunch 33: Appreciating Clinical Audit This is the whiteboard output that learners helped create

changing mindset could be life changing!

Improve staff wellbeing

Reporting predominantly on compliance rather than non compliance against standards

Sharing positives much more rather than focus on the negative

Celebrating successes

Appreciative audit can feed into other audits and snowball the good work

Have the discussion

once the audit has

been presented so

both positive and

When not

excellent in

our practice

negatives



Being a complete process so audit can provide the data and AI can help with the action that the team can see part of the audit to provide real

improvement

practicing in anxiety Positive outcomes of what will get a better could go reception than wrong but looking at what's practicing gone wrong focusing on what can be so

> "The miracle is this: The more we share the more we have." — Leonard Nimoy

Having a section on audit outcomes that clearly identifies what went well

Patient

feedback

reports

outcomes and

included in audit

doing well.

Add AI to data

collection tool

Following up with those where the case met all the standards to understand how that happened and sharing that learning

> We need to find a way of sharing audits that make a real difference across our

community

In Ireland they give out a Golden Hip Trophy to the hospital that perform best in their annual hip fracture national audit and the hospitals love competing to win this!

Could it be we spend time looking at audits that get 100% compliance and review them to see why they get good compliance as opposed to areas where audits get poor compliance?



We have just committed to shre in our weekly newsletter a positive audit news story each week

Follow up on what went well in clinical audit reports rather than focus on compliance

Having a positive mindset where we gear questions to look for elements we are

Integrate AI as part of the audit design in the very early stages of planning





