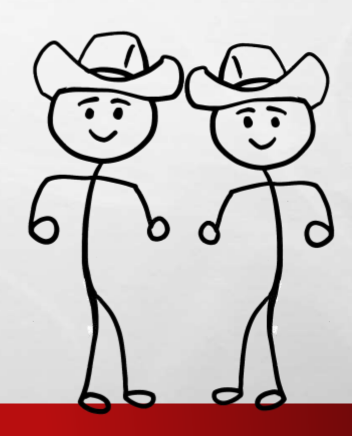
IT ALL BEGAN

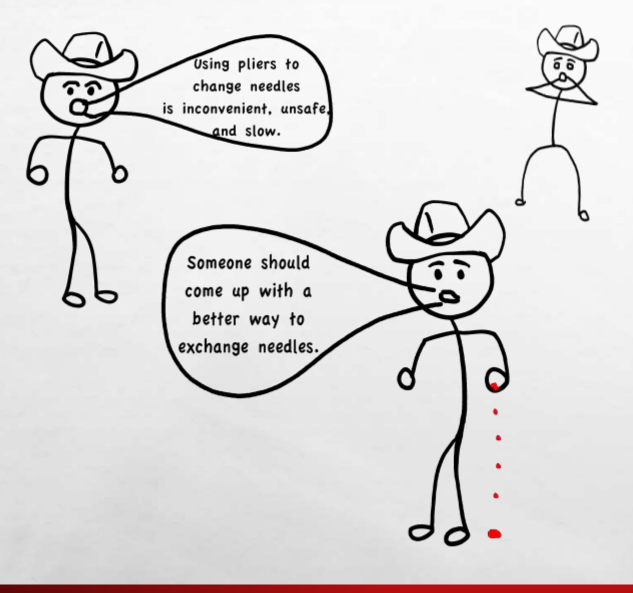


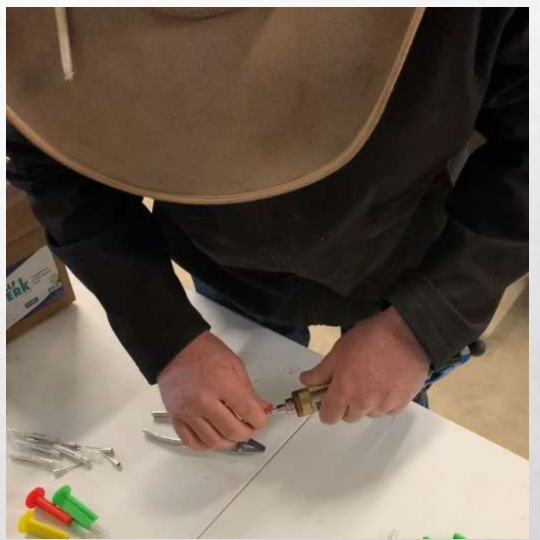




Once we accept our limits, we go beyond them.
Albert Einstein

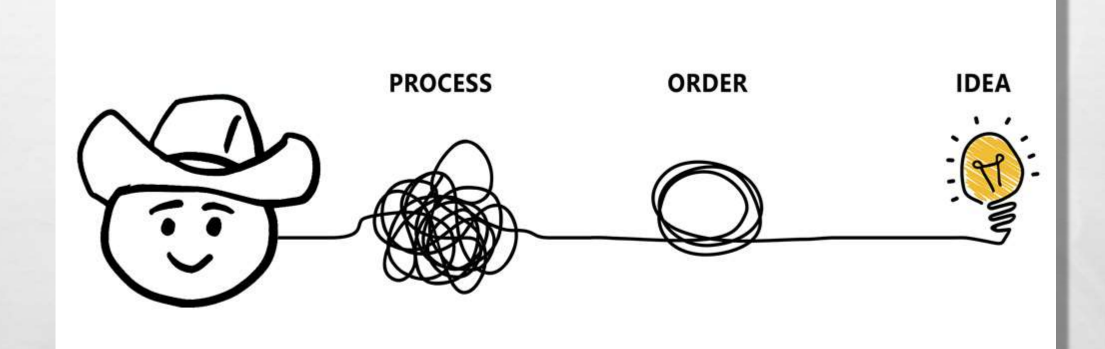


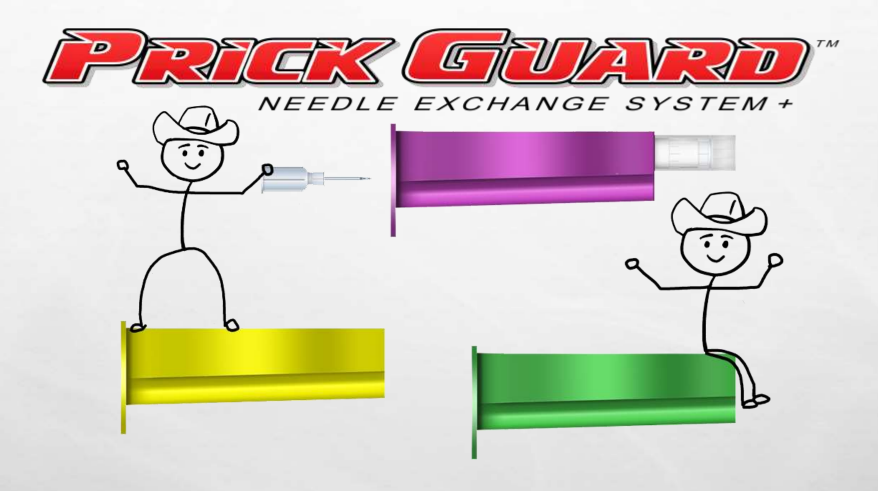




WECESSITY IS THE MOTHER OF INVENTION

PLATO





The *fastest, easiest*, and, *safest* way to exchange livestock needles!



CONVENIE AND EASY NT

WITH THE PRICKGUARD IT TAKES ZERO TIME TO CHANGE THE NEEDLE. THIS LEADS TO LESS DISEASE SPREAD AND MORE HUMANE VACCINATIONS FOR LIVESTOCK

• THE EASE AND EFFICIENCY OF THE PRICKGUARD ALLOWS THE USER TO CHANGE NEEDLES QUICKLY, EASILY, AND SAFELY. WHEN PROCESSING CATTLE (WHICH HAPPENS AT A LIVELY RATE), IT CAN BE CHALLENGING TO CHANGE NEEDLES AS PER RECOMMENDED EVERY 10 HEAD, OR BEFORE REENTERING THE VACCINE BOTTLE, OR IF THE NEEDLE IS BENT OR BUMPED. THE REASON WE MUST CHANGE EVERY 10 HEAD IS TO KEEP FROM SPREADING DISEASE. DULL OR DAMAGED NEEDLES CAUSE PAIN AND TISSUE DAMAGE.



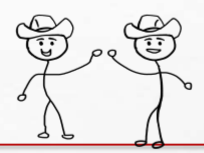
No more needle pricks

 The guard on the Prickguard protects the vaccinator from dirty needle pokes



Needle sticks are VERY dangerous, and if not dealt with after it has happened can turn into something severe/life threating. Needle sticks to humans can lead to reactions to the vaccines, bacterial infections, cellulitis, tetanus, or blood poisoning that can lead to loss of limb or death.





- BRIGHTLY COLORED Sharps Container
 - The Prickguard is a sharps container after it has acted like a pair of plyers. No more dirty needles laying around or falling on the ground. This keeps dangerous needles from inadvertently sticking someone.



- The Prickguard is color coded which depicts needle size.
 - Correct needle size and length is important for vaccines and antibiotics to work correctly. The color helps the vaccinator to quickly identify and grab the correct needle size quickly when vaccinating and processing cattle.







WE APPRECIATE YOUR TIME AND THE OPPORTUNITY ZAY NORMAN AND COLE BRIGGS

