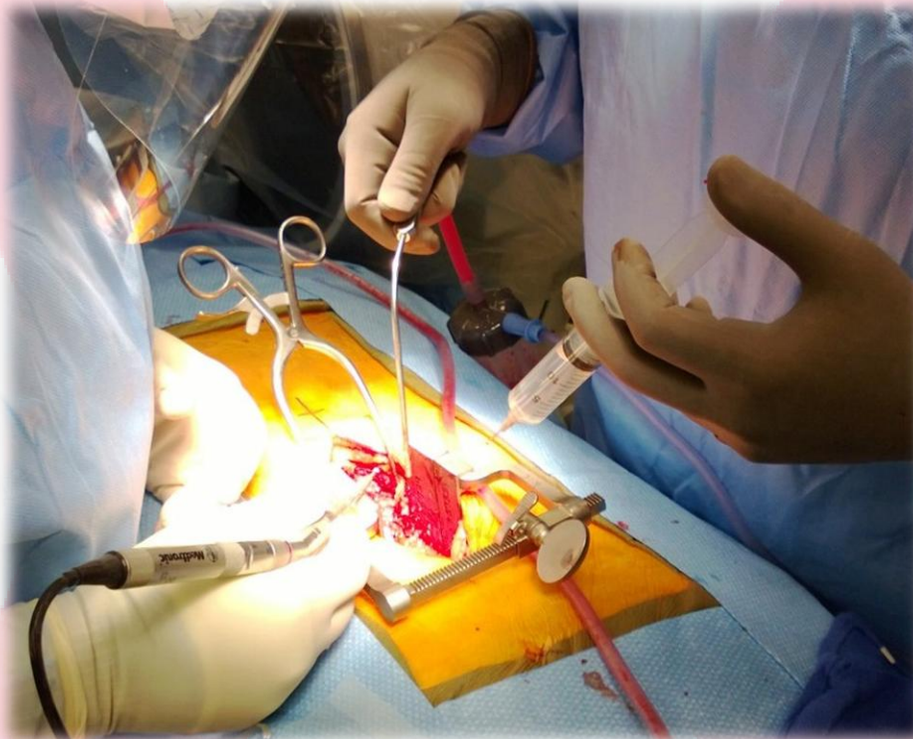


HENSLER SURGICAL P R O D U C T S™

Irrigation ~ An action to utilize - HBP



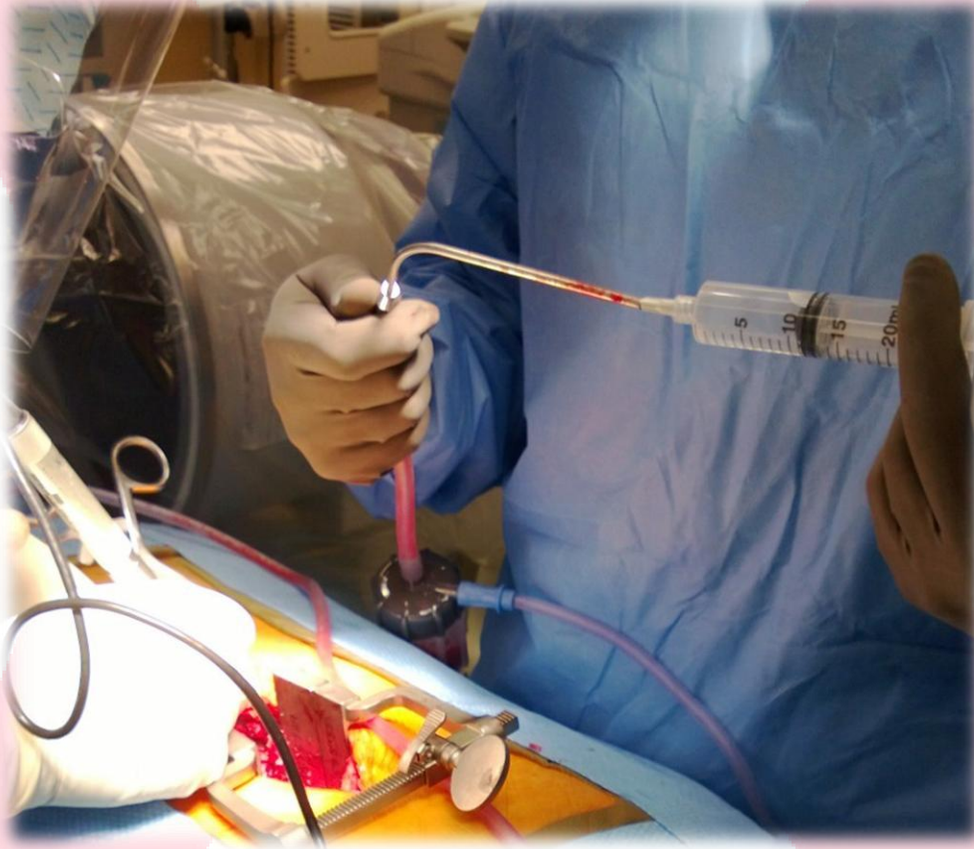
Points of Interest:

- It is understood that irrigation is important to obtain the best possible results when using the HBP. The thinner the mix of blood and bone is, the better the results will be.
- As above, as the surgeon is drilling away bone, irrigation should be used. Collection and irrigation every time during utilization of the high speed drill is encouraged, as demonstrated above.
- Collect any bone that is being drilled away. Between breaks of drilling, quick copius irrigation is recommended to obtain all the bone, as well as collection of the commonly hidden bone in the posterolateral gutters and the walls of the paraspinals and tissue being retracted. There is generally significant bone available for collection, but this is variable.
- Understandably, blood is commonly encountered. Irrigation should be mixed as much as possible in the collection container when a large supply of blood is collected to thin the mix.

HENSLER X SURGICAL

PRODUCTS™

Irrigation – An action to utilize - HBP

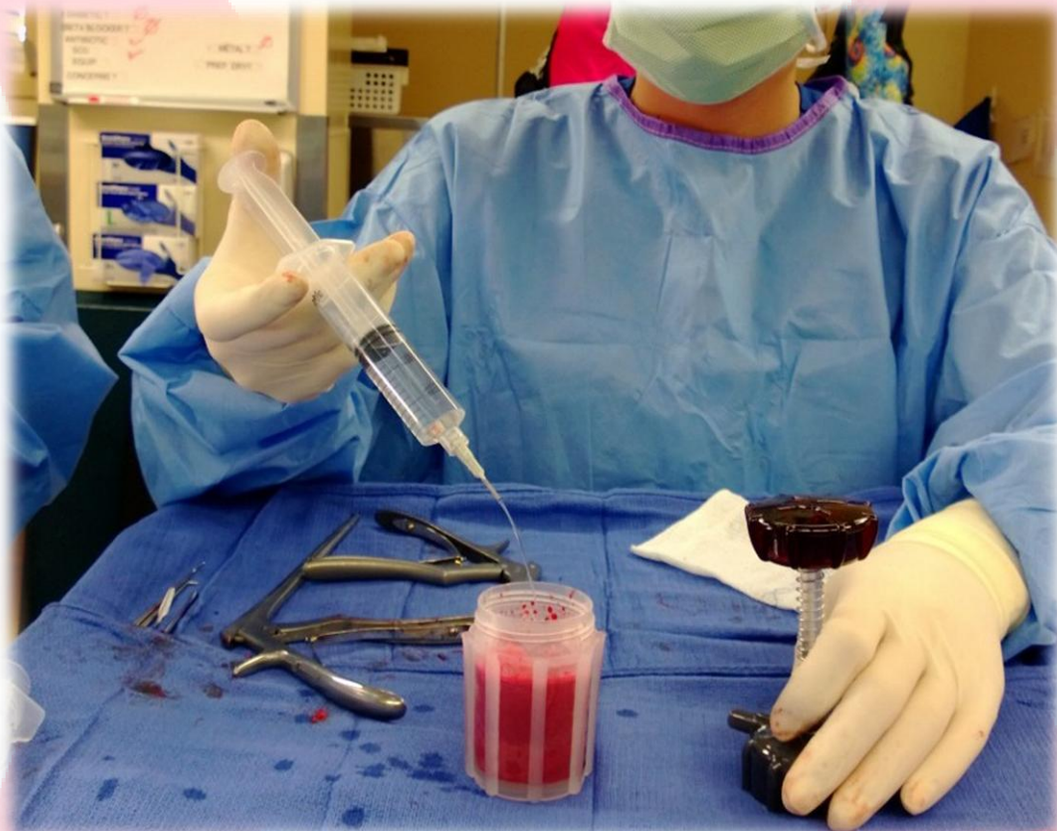


Points of Interest:

- Between drilling bone, when there is a break, I recommend taking those few moments to add irrigation to the collection container, as above.
- This action will continually 'thin the mix' during the collection, which will optimize the 2d stage (Press Phase).
- This will lessen the steps for the scrub tech to do.
- I undergo this action every time upon collection, yielding us the phenomenal results we have achieved.

HENSLER X SURGICAL PRODUCTS™

Irrigation – An action to utilize - HBP



Points of Interest:

- In a continued effort to thin the mix to optimize the press function and semi-dry bone results, when the scrub tech is handed the full container, simply ask them to **top off the container with irrigation**. This 'stacks the deck' and truly helps yield the best results possible.
- Blood is a quick viscous property; however, these steps will truly optimize the case, press function and bone quality utilizing the HBP.
- There is no such thing as 'too much irrigation'. Bone will not be washed away. Remember, the suction is always **ABOVE** the press head in the press stage.