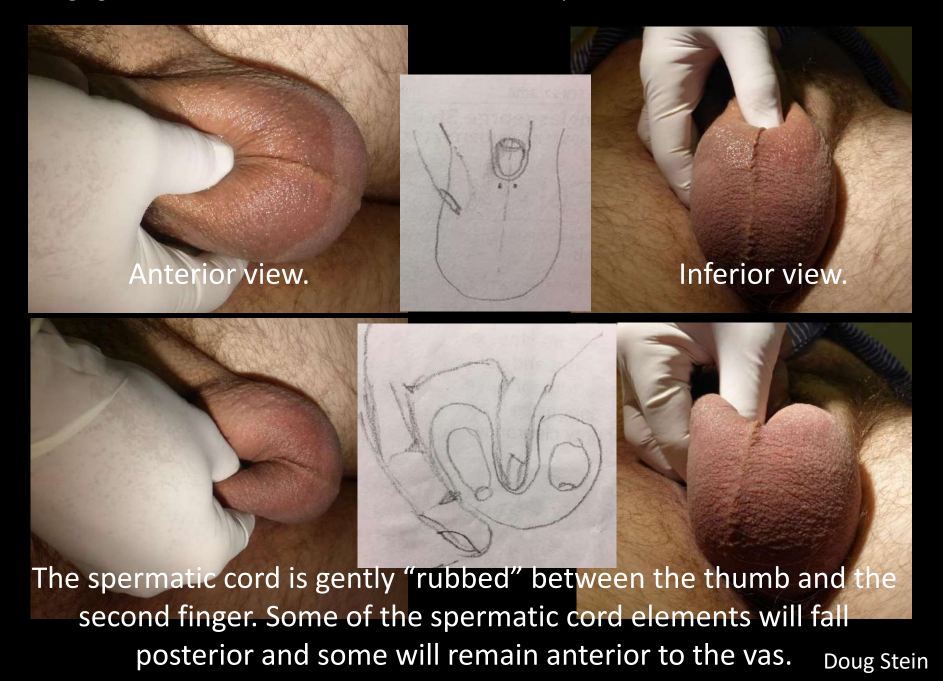




Bringing the CONTRALATERAL vas into a subcutaneous position, for no-needle anesthesia.

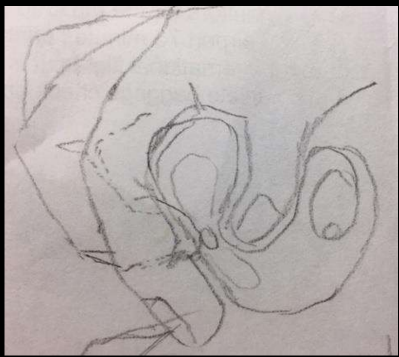


Bringing the CONTRALATERAL vas into a subcutaneous position, for no-needle anesthesia.



Doug Stein







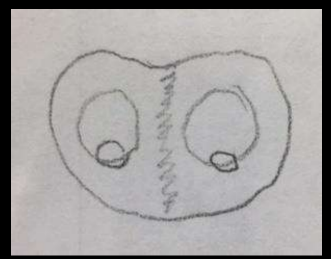
The third finger TIP is then brought onto the vas ...

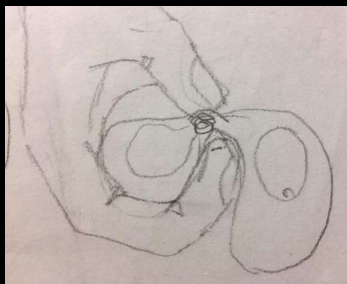












Little chance of getting the "other-side" vas by mistake.













Anterior view

This allows the operator to lift the non-dominant thumb without the vas falling off the tip of the third finger.

Then the thumb can fine-tune the position of the vas and roll the scrotal skin to get the vas into the midline.

Doug Stein

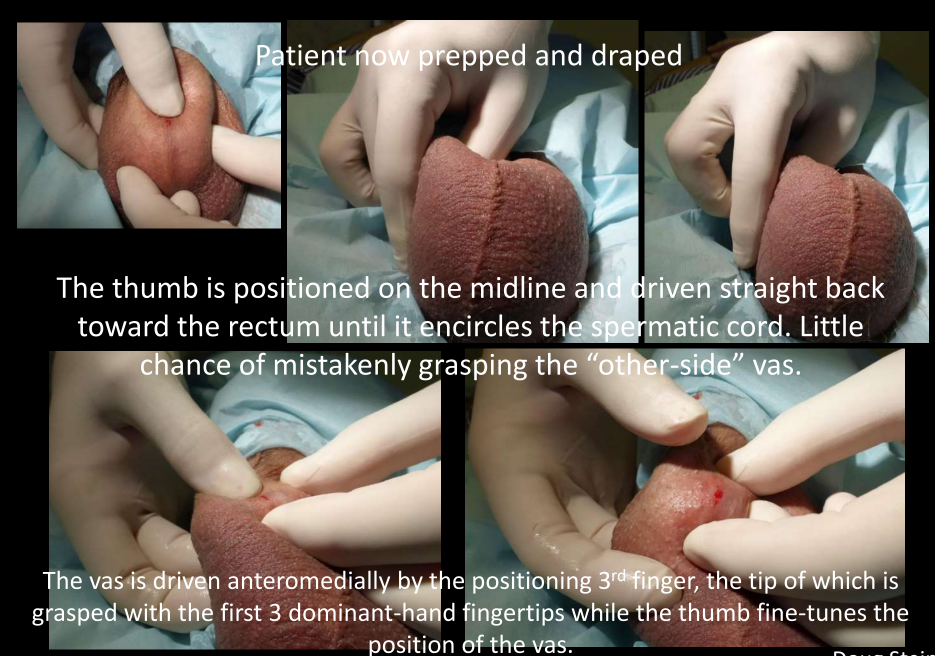


View from above:

- As your 3rd finger tip comes forward with the vas on it, hold that fingertip with the first 3 fingertips of your dominant hand.
- 2. The vas cannot fall off the end of your 3rd finger because your dominant hand fingers are holding it.
- 3. Now fine-tune the position of the vas with your positioning thumb.
- 4. When the vas is in the perfect position, squeeze it ("lock on") between your thumb and 3rd finger tip.



Bringing the CONTRALATERAL vas into a subcutaneous position, for NSV.



Doug Stein

Bringing the CONTRALATERAL vas into a subcutaneous position, for NSV.

