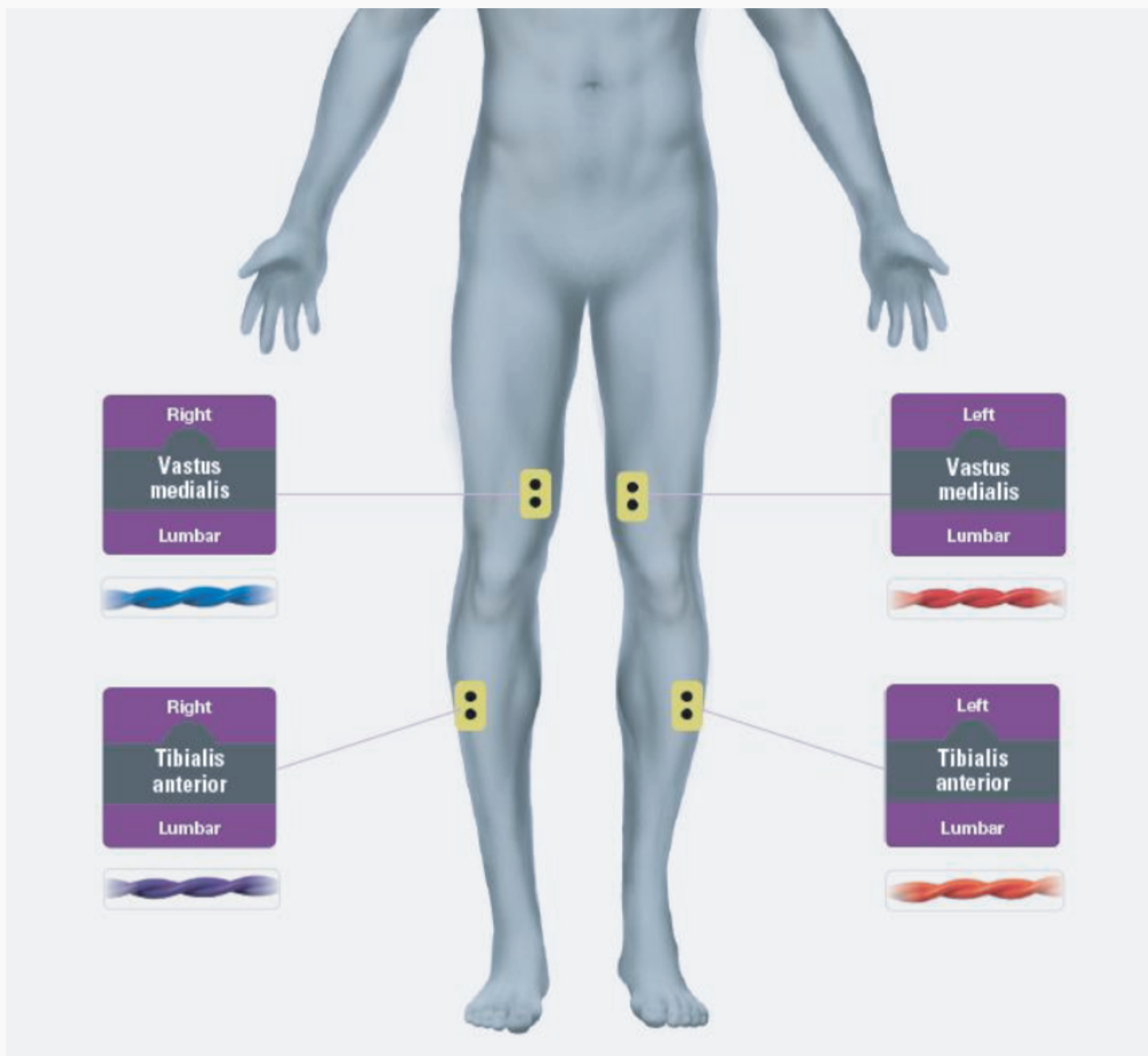


NUVASIVE XLIF INSTRUMENTATION

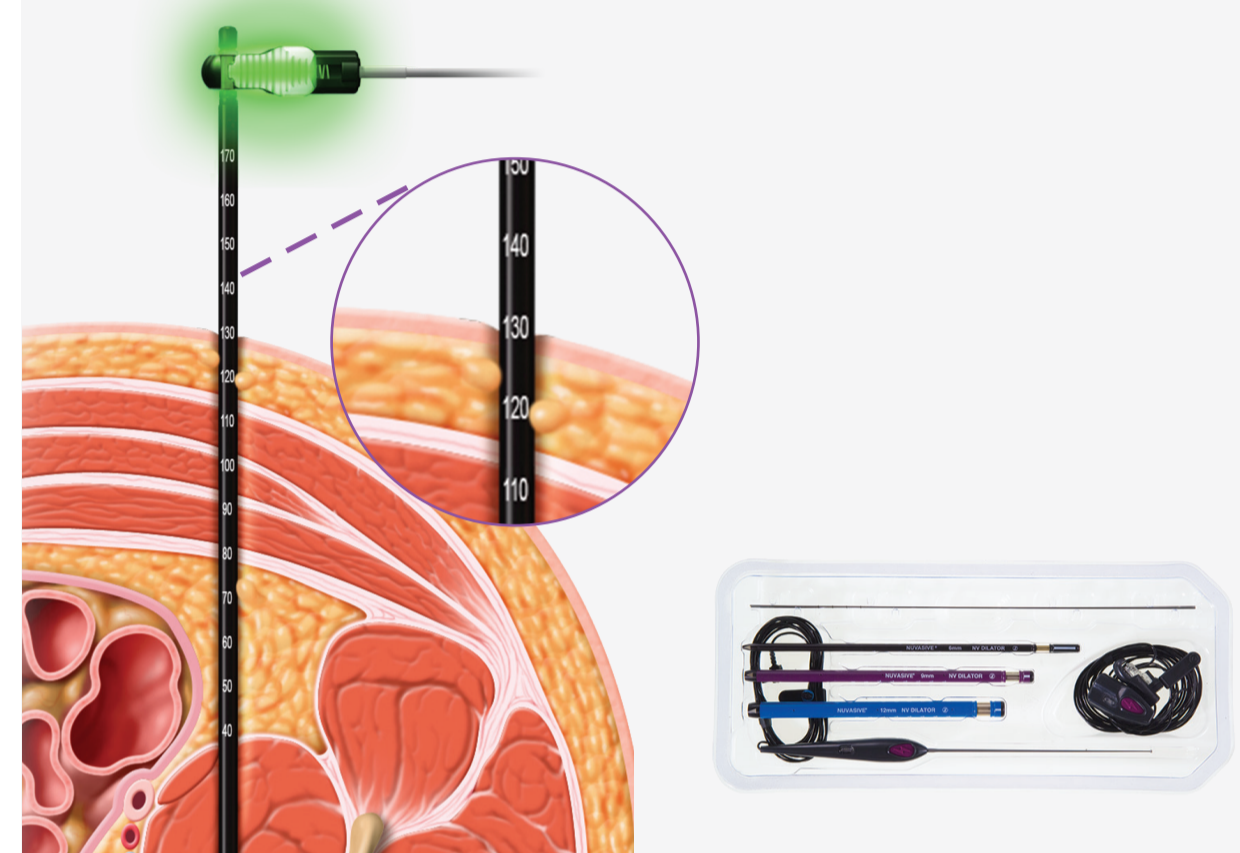
TMAP ELECTRODE POSITIONING



TRANSPSOAS APPROACH

NVM-5 dilators are used to traverse the psoas

The depth measured by the initial dilator + 10 mm indicates the appropriate blade length



RETRACTOR ASSEMBLY

Slide electrode into blade track (cylindrical end first)

Bottom of electrode should be flush with the blade



Attach purple handles to retractor body (press button and click on)

Click blades onto retractor body as pictured and tighten set screws using hex driver



RETRACTOR ASSEMBLY

Attach disposable shim to shim inserter by aligning laser marks (black dots) and clicking into place

Pass across separately to retractor



DISC PREP

Disc preparation instruments are used to evacuate the disc. Commonly used instruments are:



TRIAL/INSERTION

Dependent on the choice of cage &/or plate, please refer to technique guides.

