

Bloqueios de nervos periféricos

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Objetivos da aula

- Apresentar os bloqueios de nervo periféricos para procedimentos anestesia de lesões do pé e da mão.









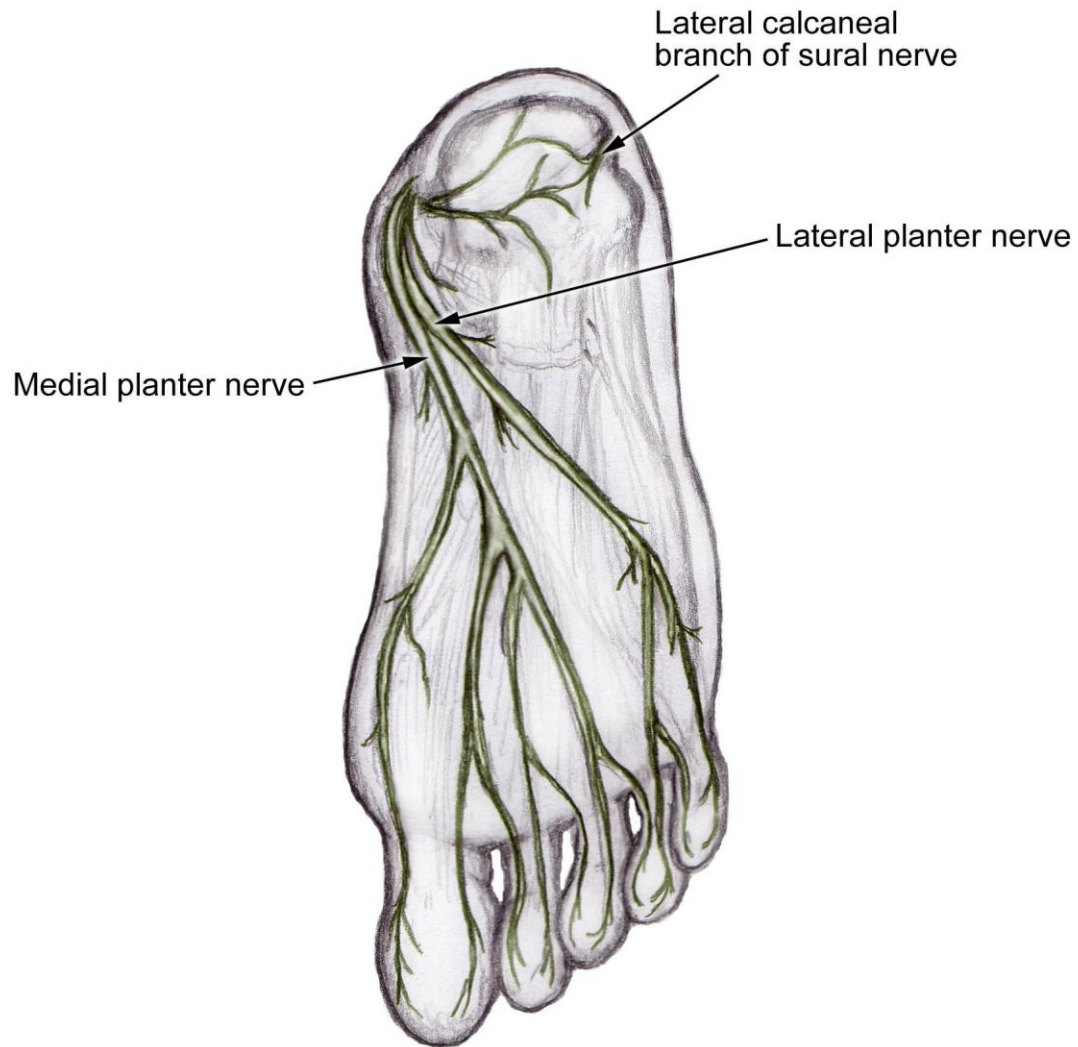
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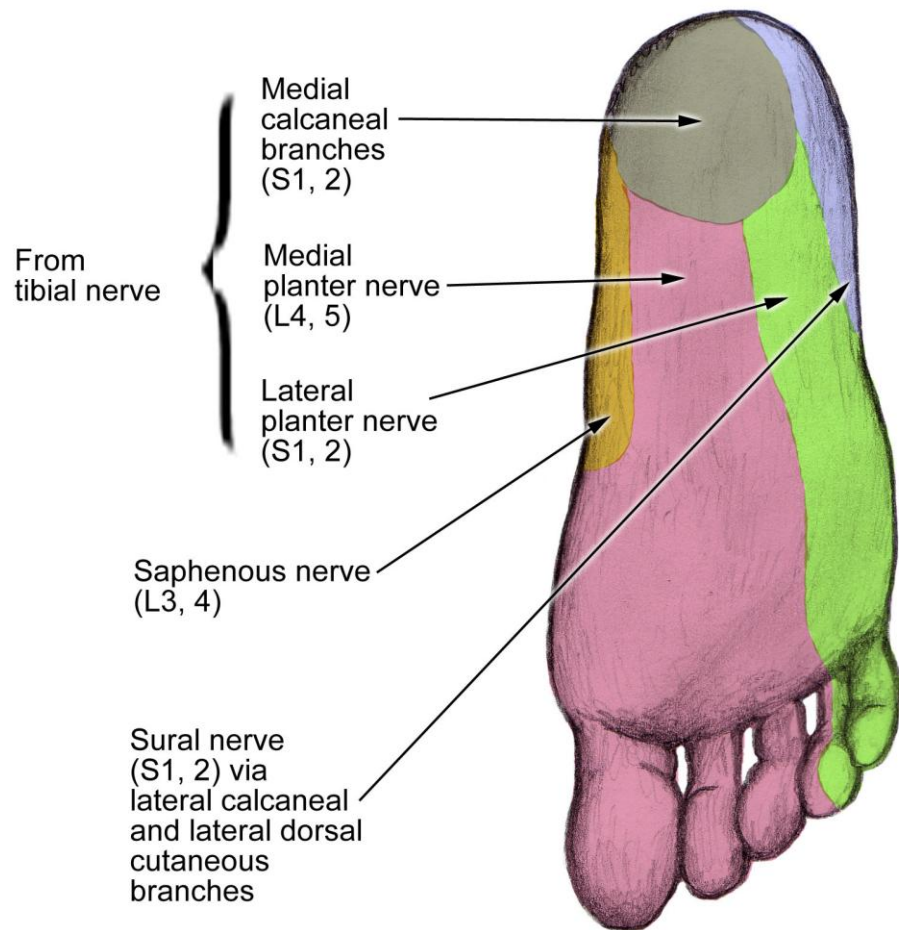


Anestésicos locais

- Lidocaína a 1% ou 2% SEM ADRENALINA
- Bupivacaína 0,25 ou 0,5% SEM ADRENALINA
- Respeitar doses máximas
- Usar pequenos volumes 2 – 5 mL por nervo
- Aguardar a latência 10 – 20 minutos
- Repetir bloqueio, se necessário
- Material de reanimação pronto para uso
- Manter contato verbal e visual com o paciente para detectar sinais precoces de toxicidade do AL
- Aspirar antes de injetar AL







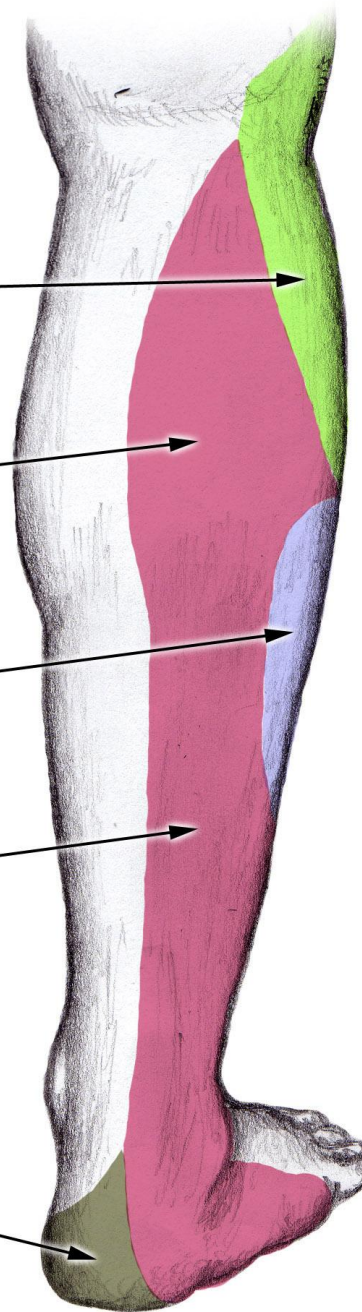
Common fibular
(peroneal) nerve
via lateral sural
cutaneous nerve

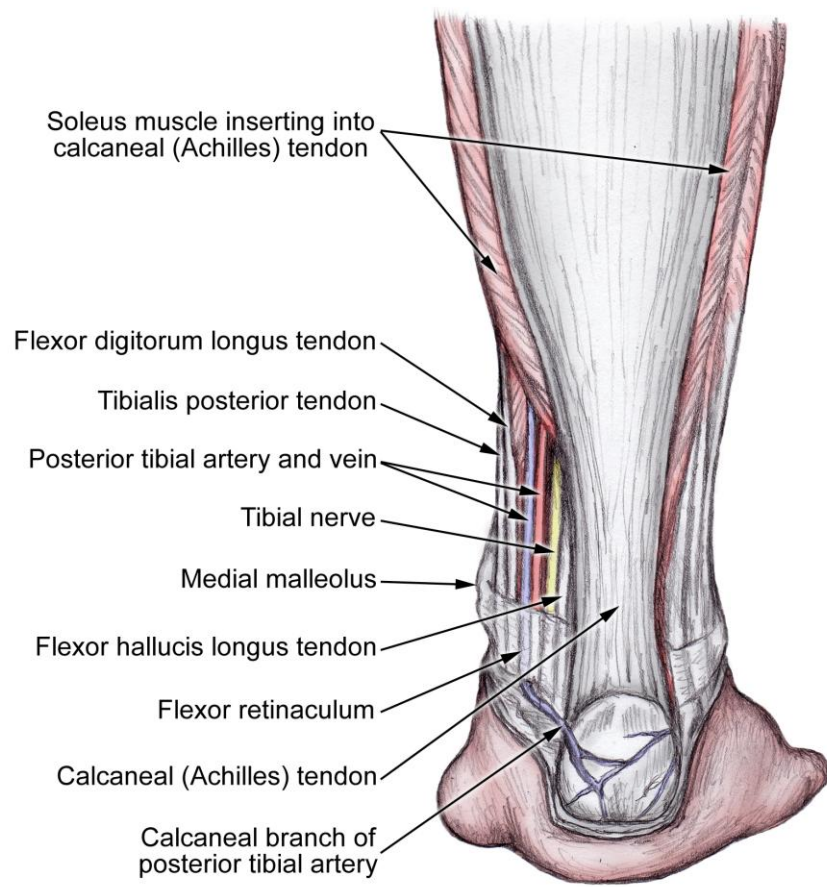
Medial sural
cutaneous nerve

Superficial fibular
(peroneal) nerve

Sural nerve

Tibial nerve
via medial
calcaneal
branches



















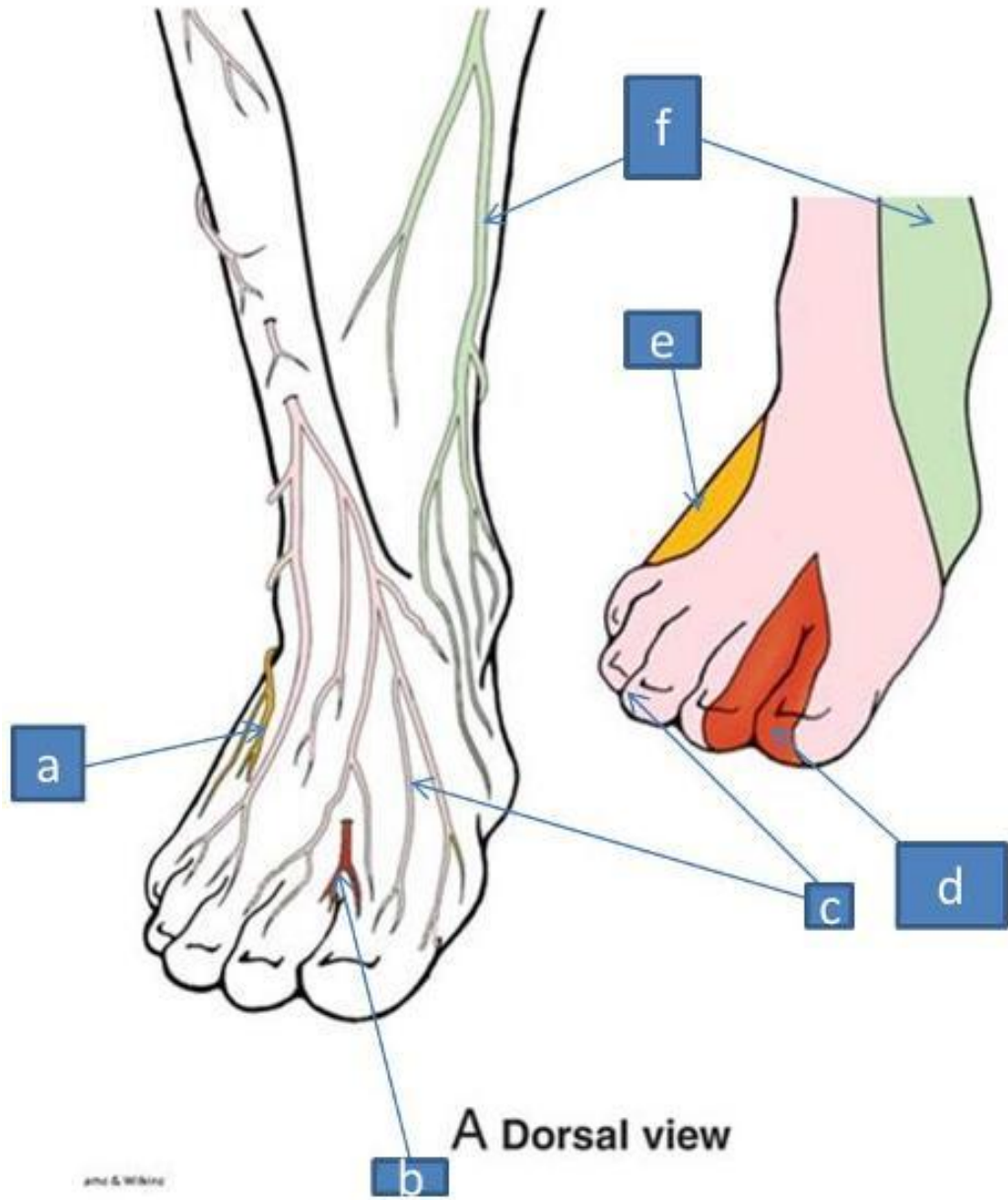
Anterior cutaneous
branches of femoral nerve

Infrapatellar branch
of saphenous nerve

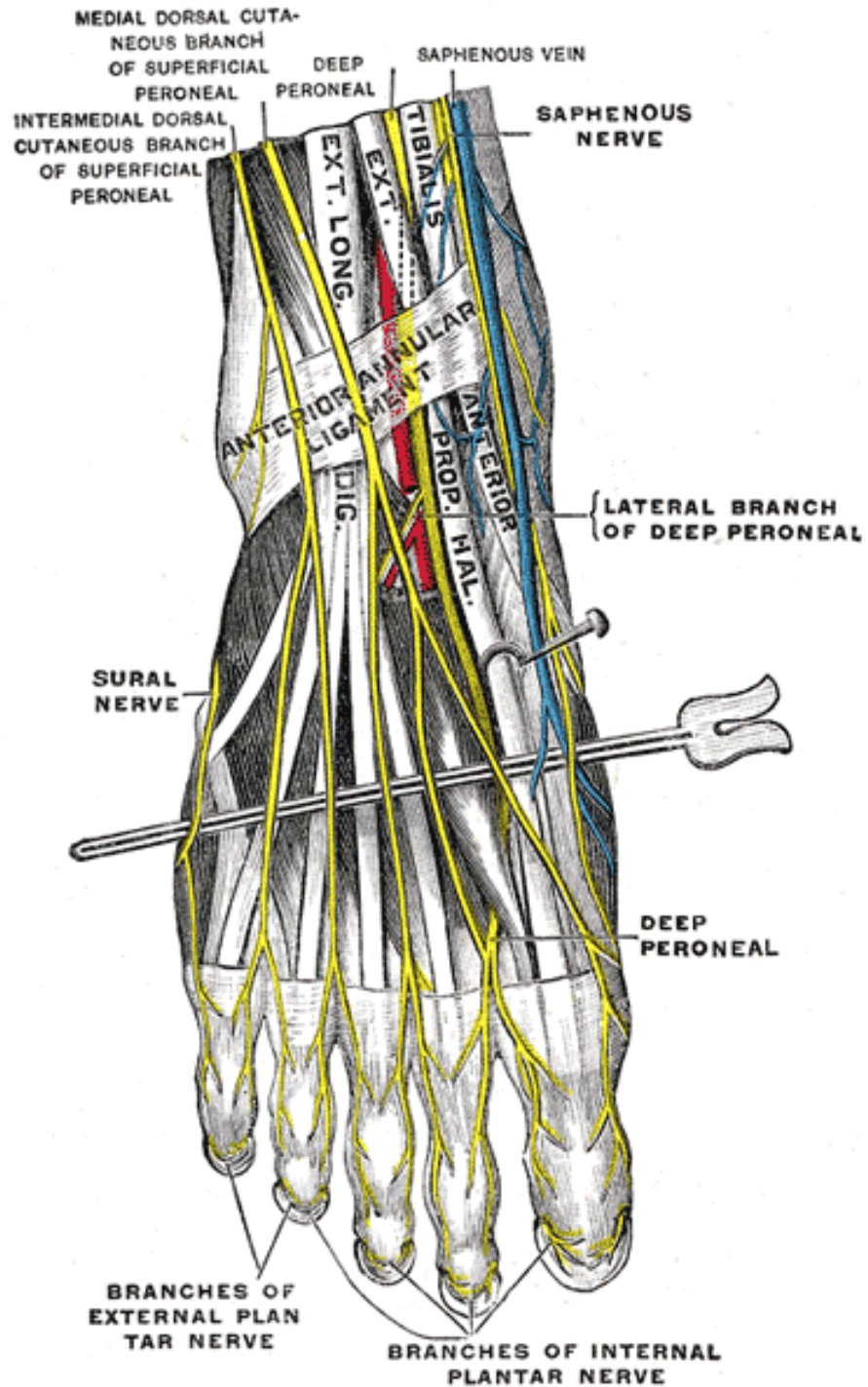
Medial cutaneous nerves
of leg (branches of
saphenous nerve)

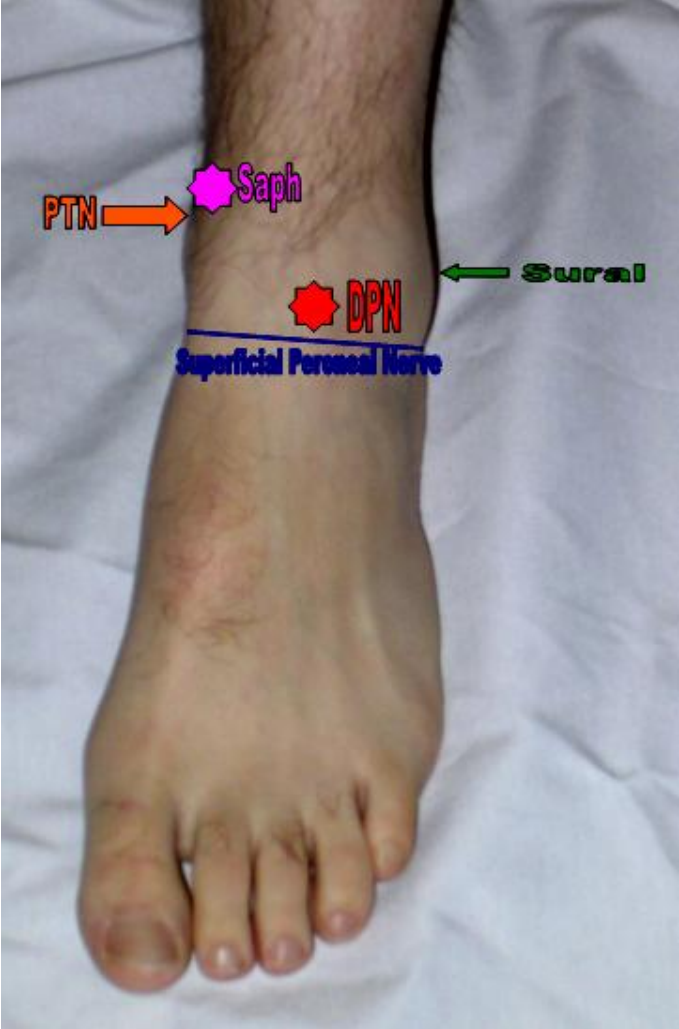






A Dorsal view











Sural Block





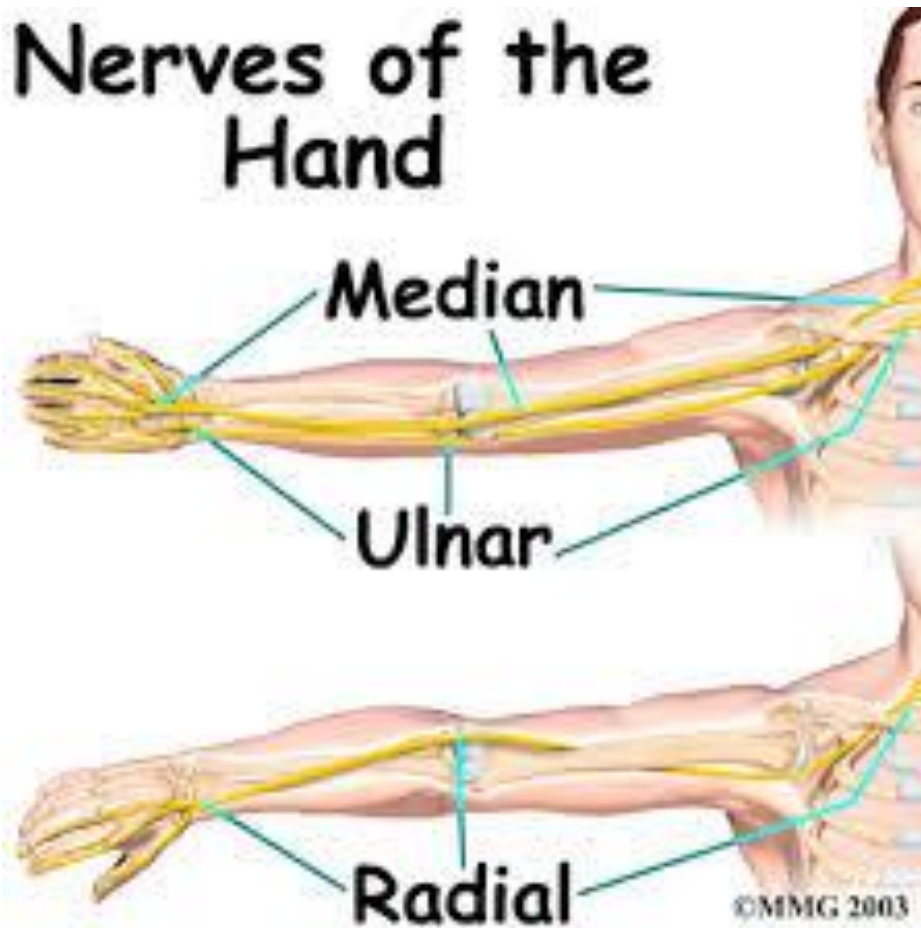


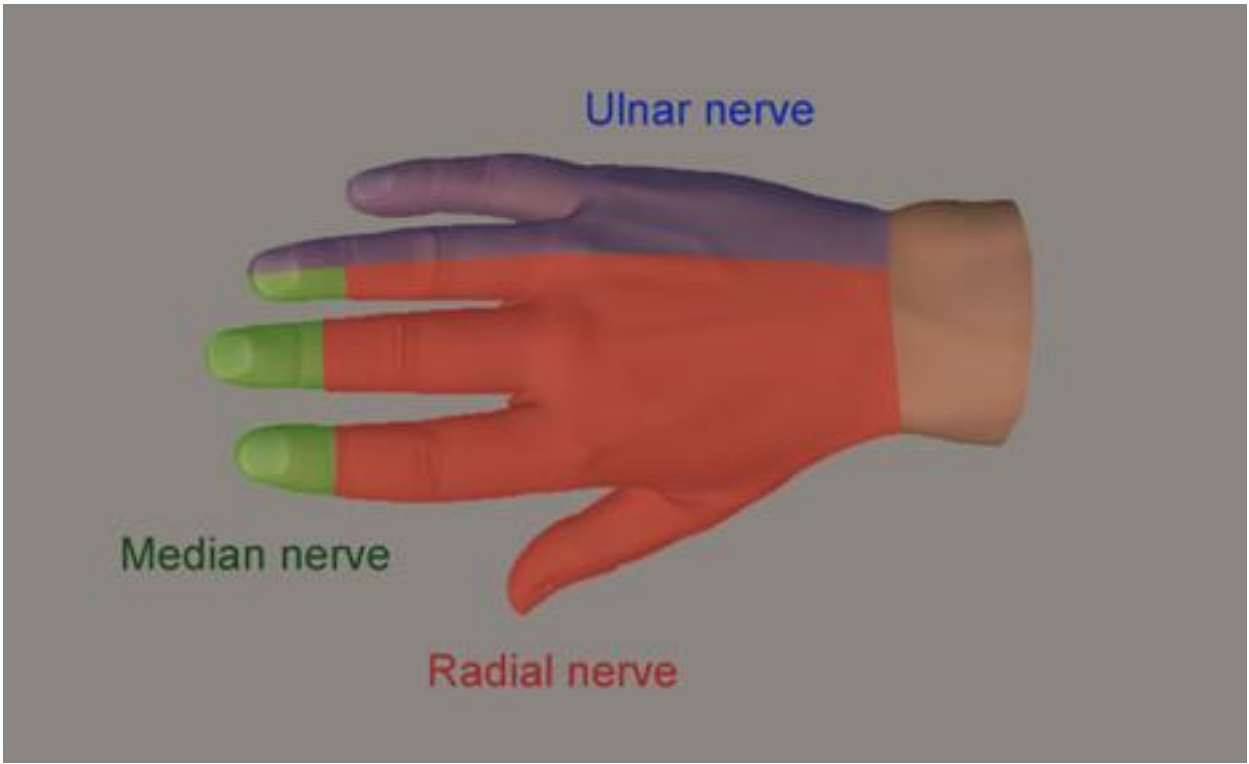


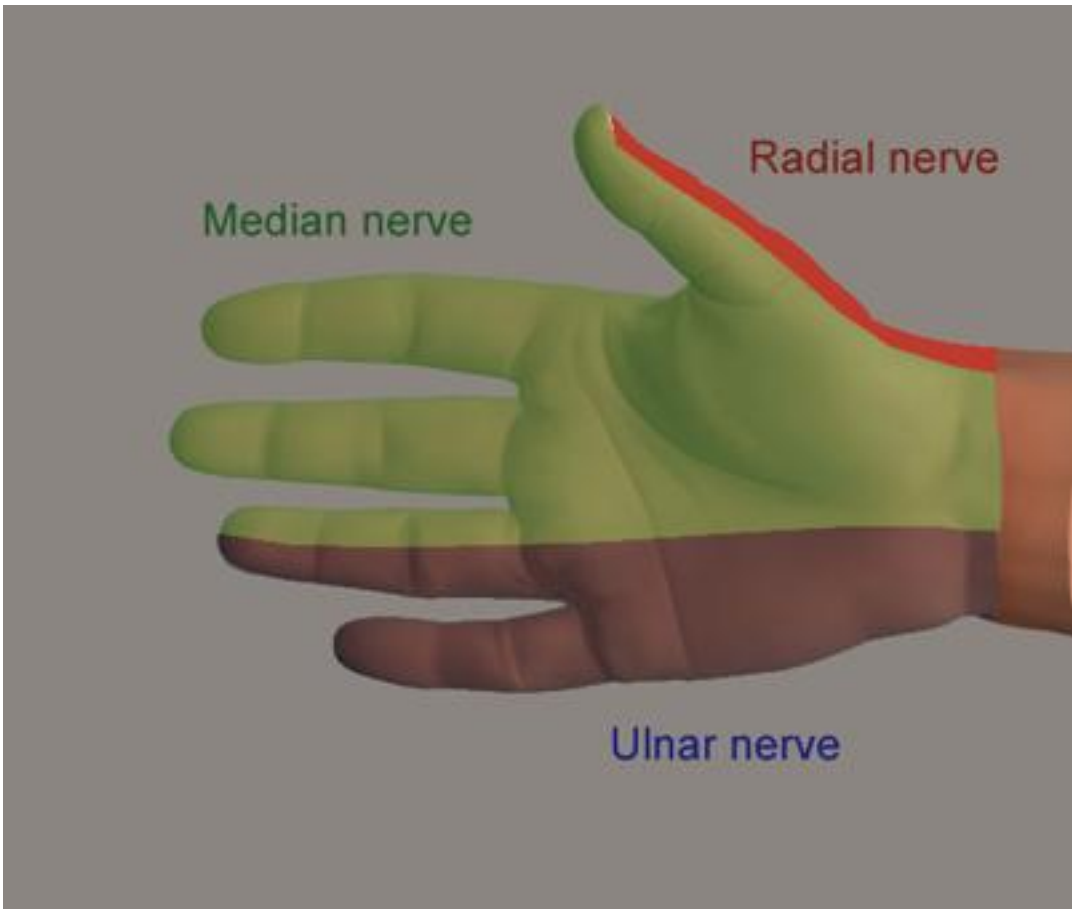
Bloqueio do hálux



Nerves of the Hand

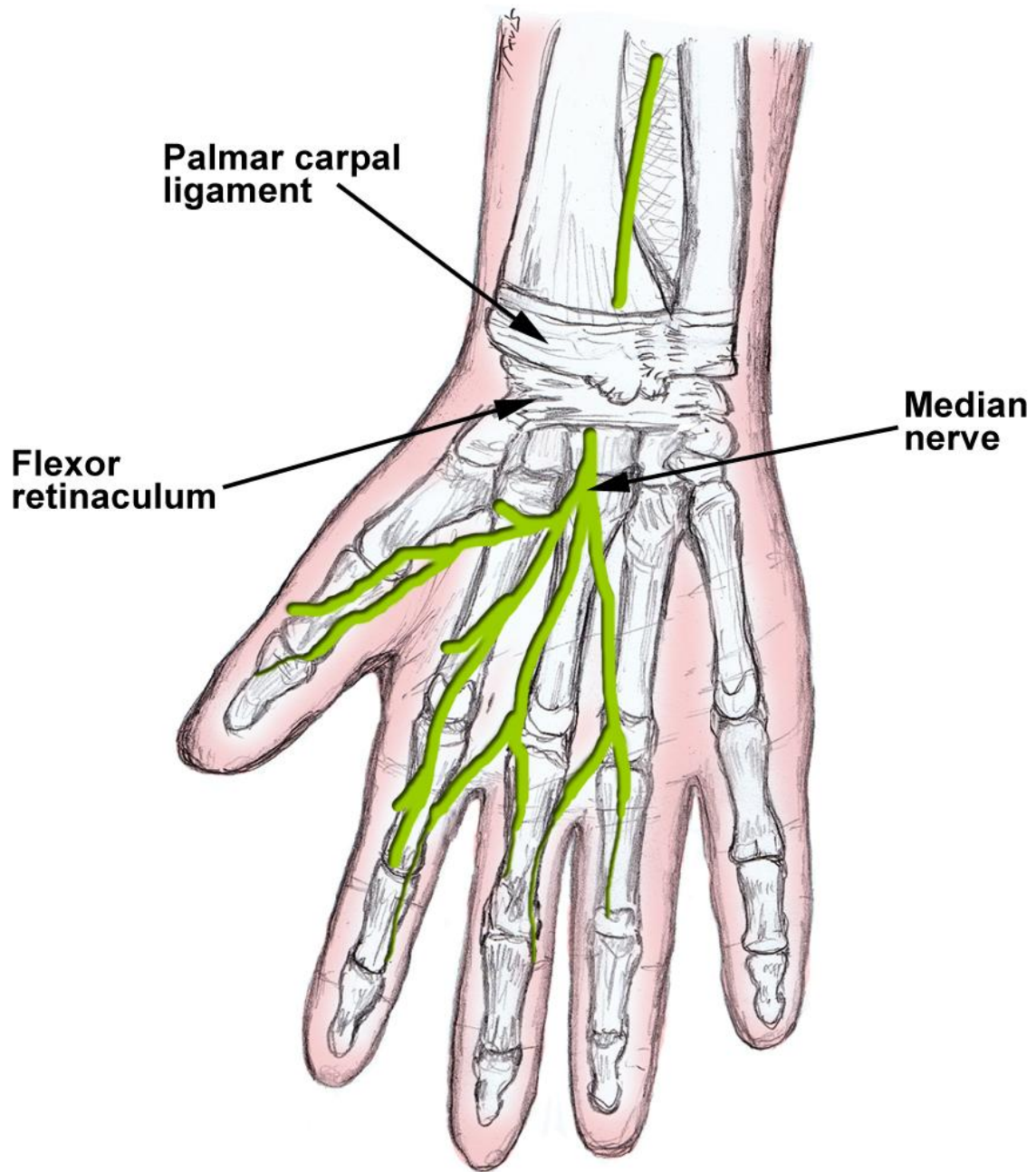


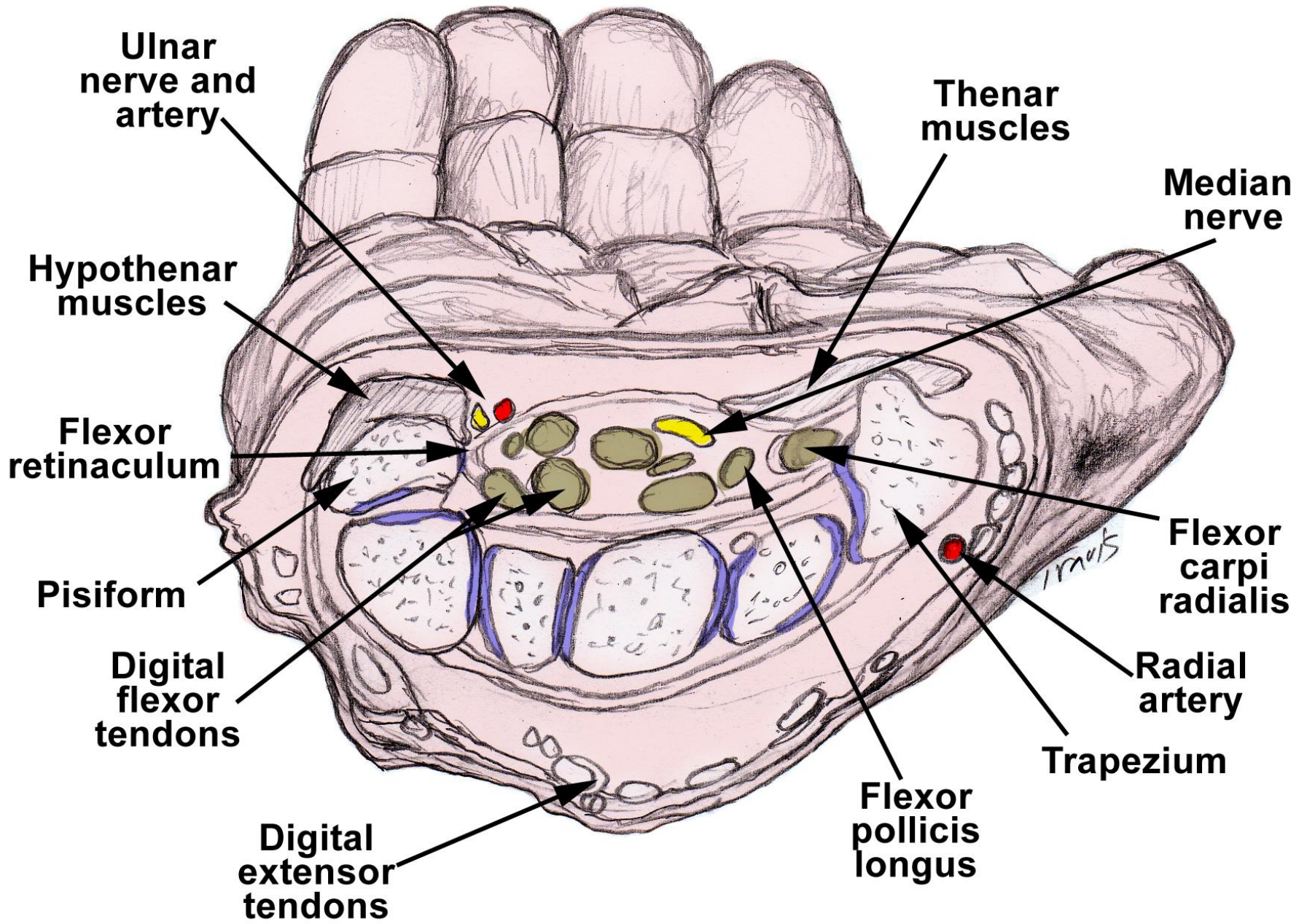


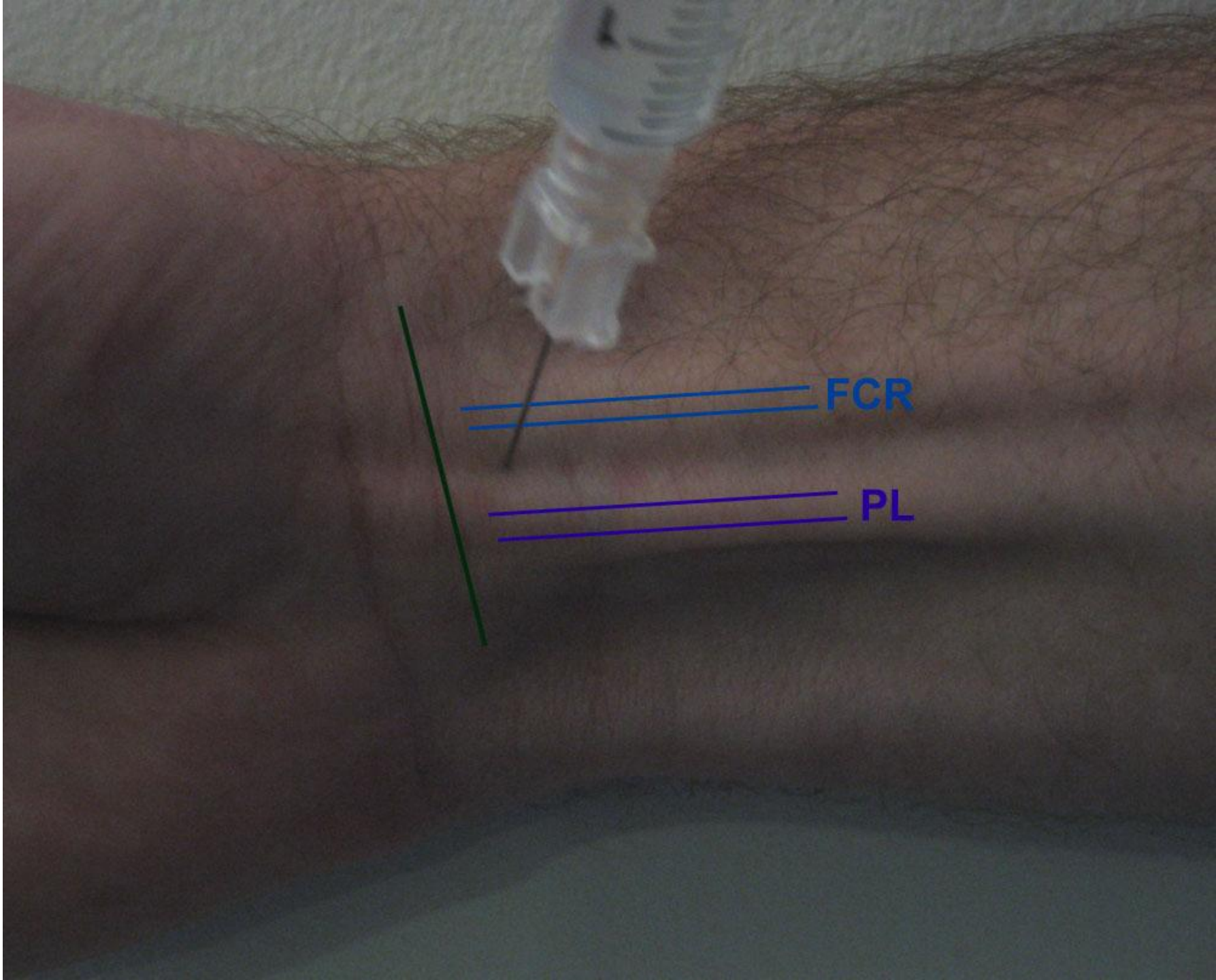






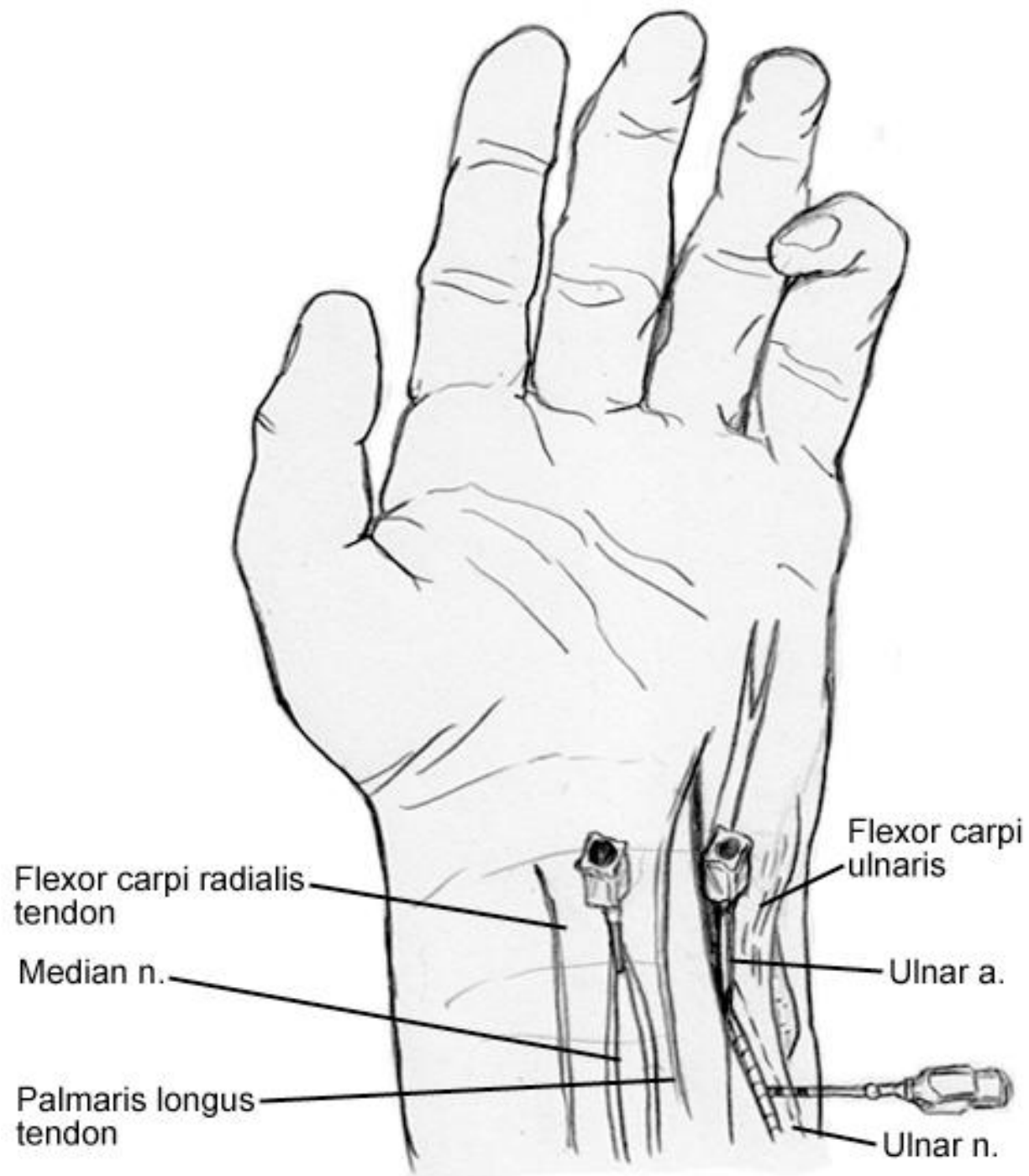




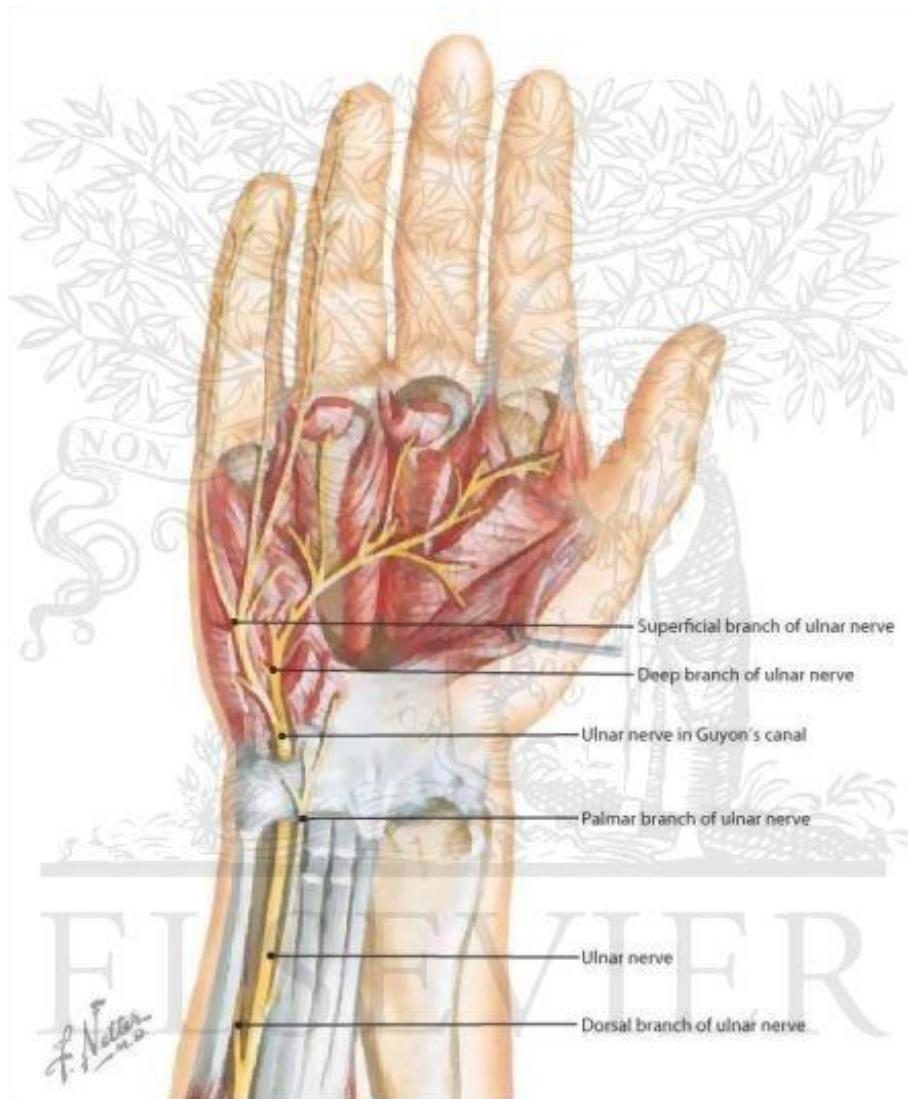


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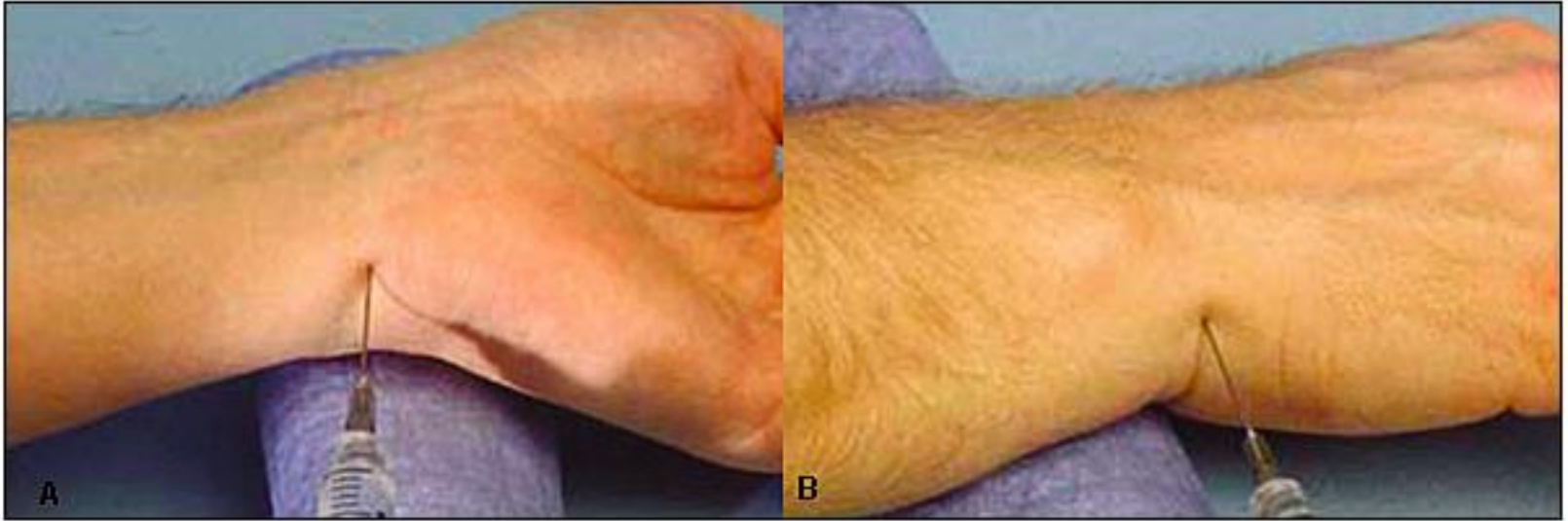
Ulnar Nerve Supply to the Right Arm, Wrist and Hand



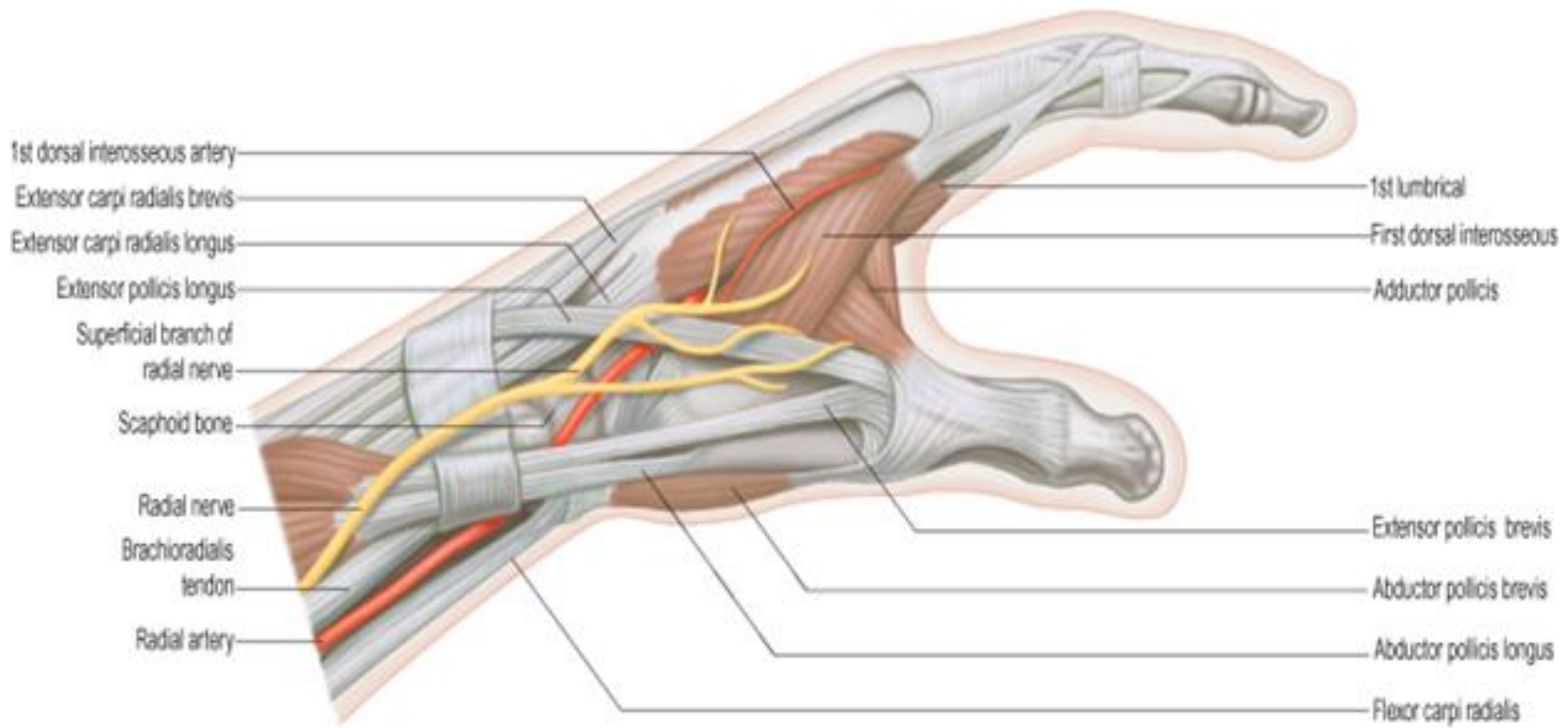
Anterior view

Posterior view

Sensory areas affected
are indicated in blue.



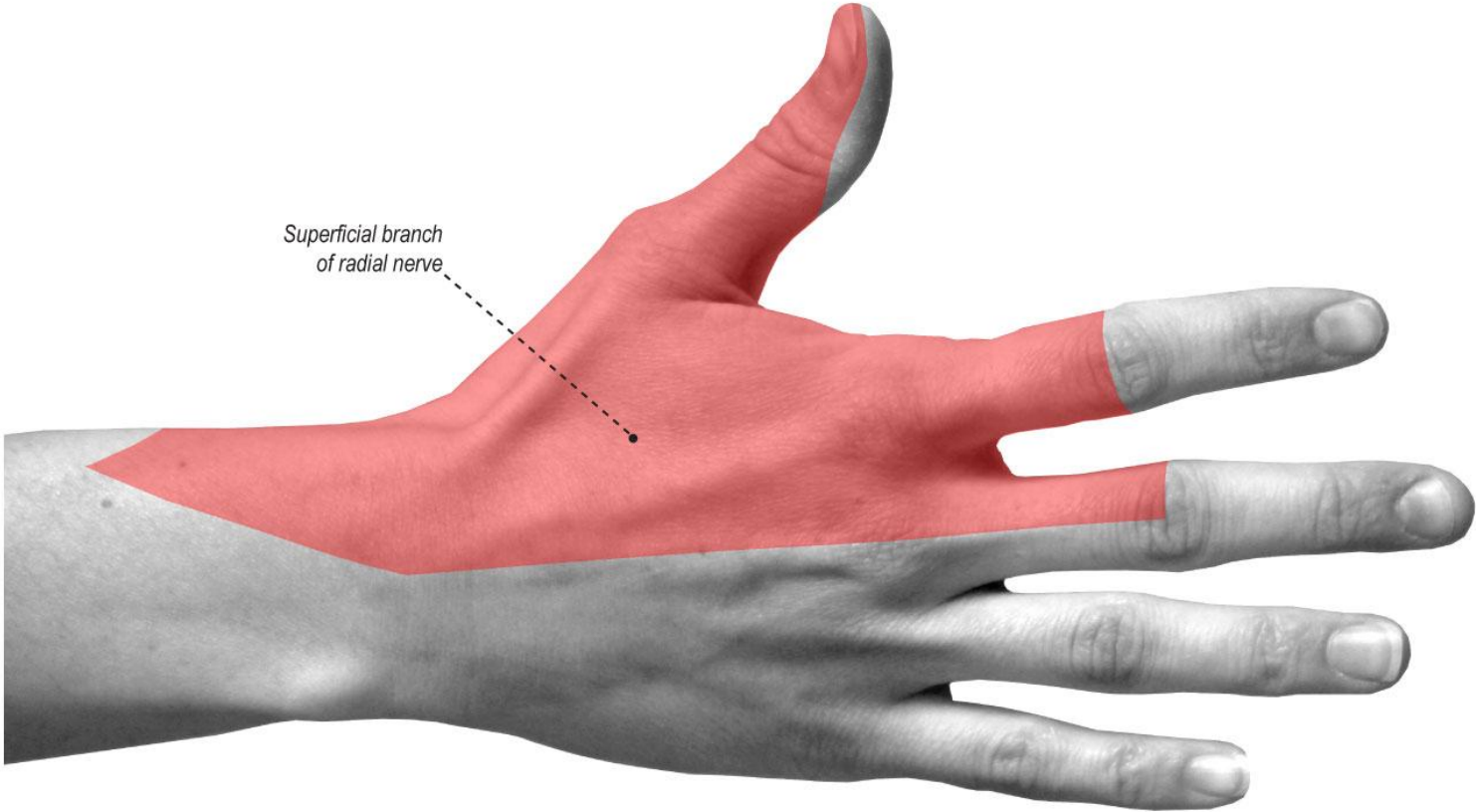


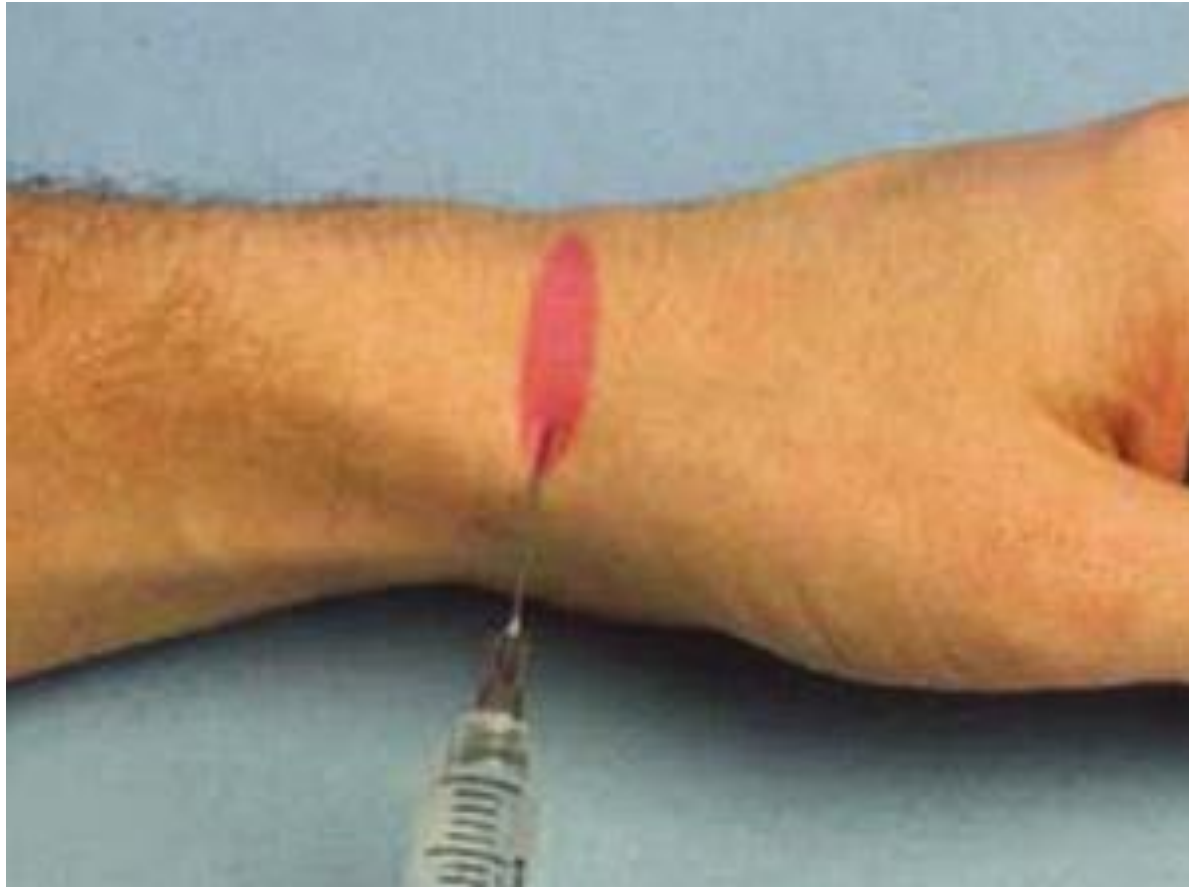


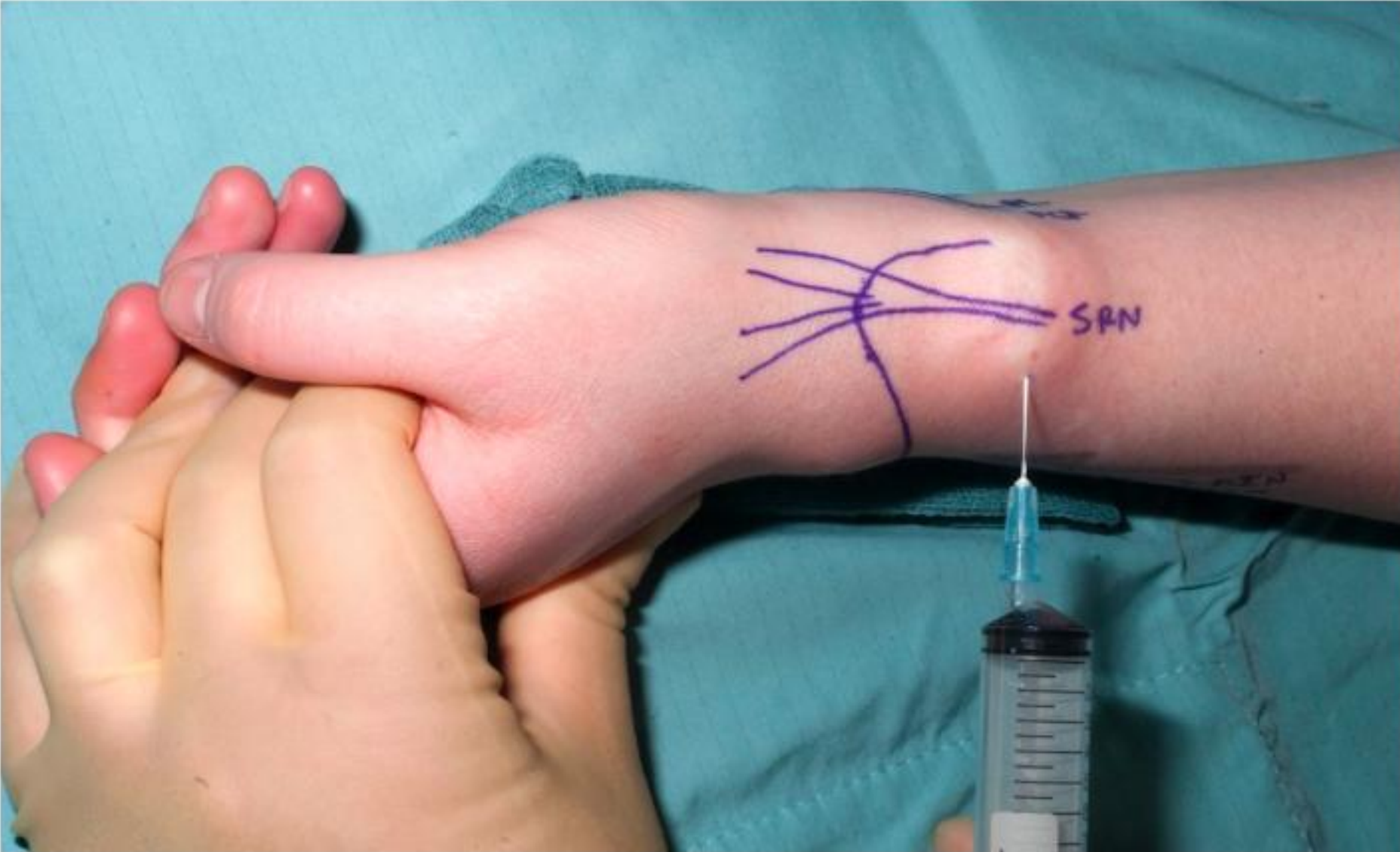
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Posterior View

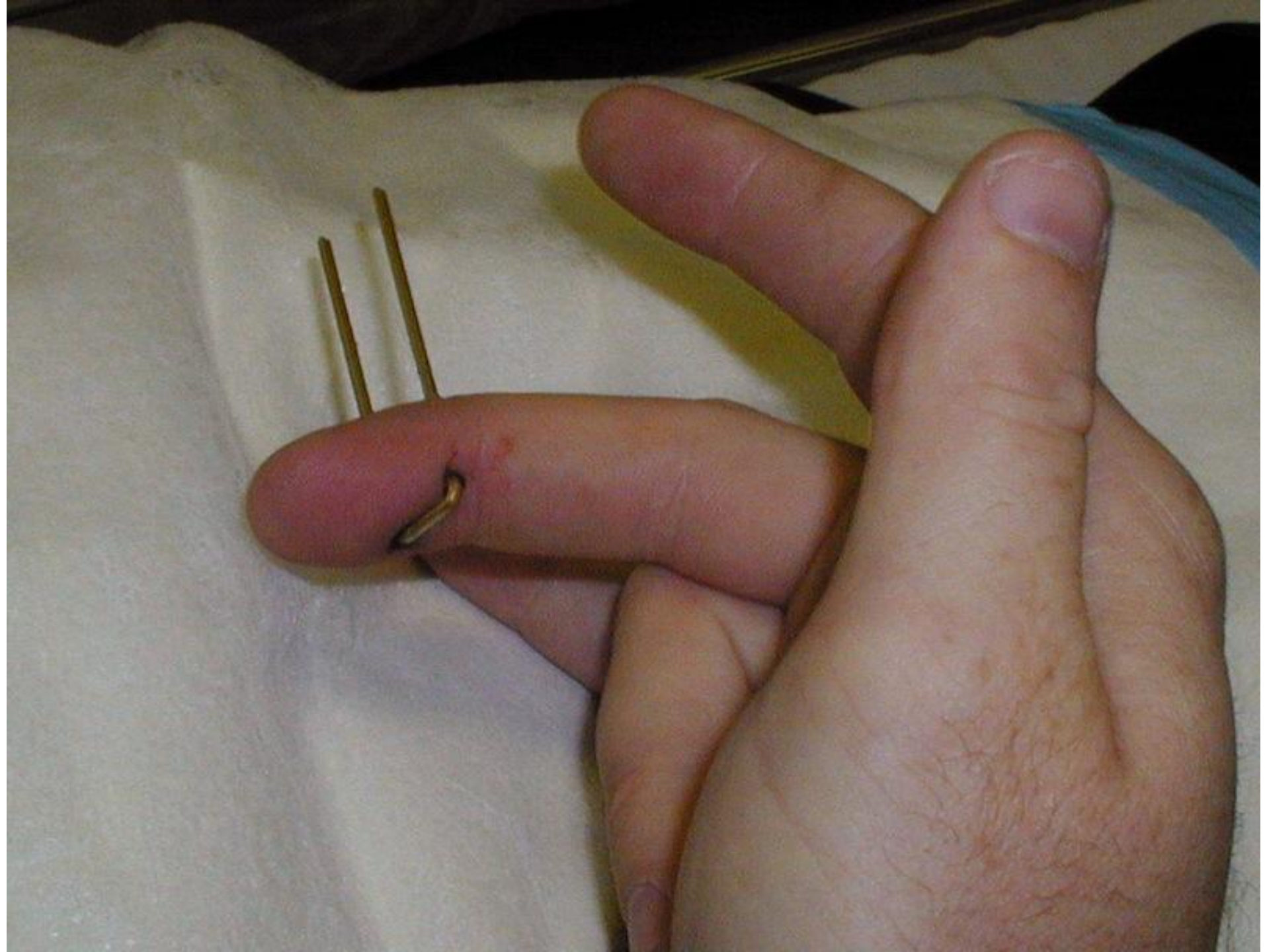
*Superficial branch
of radial nerve*

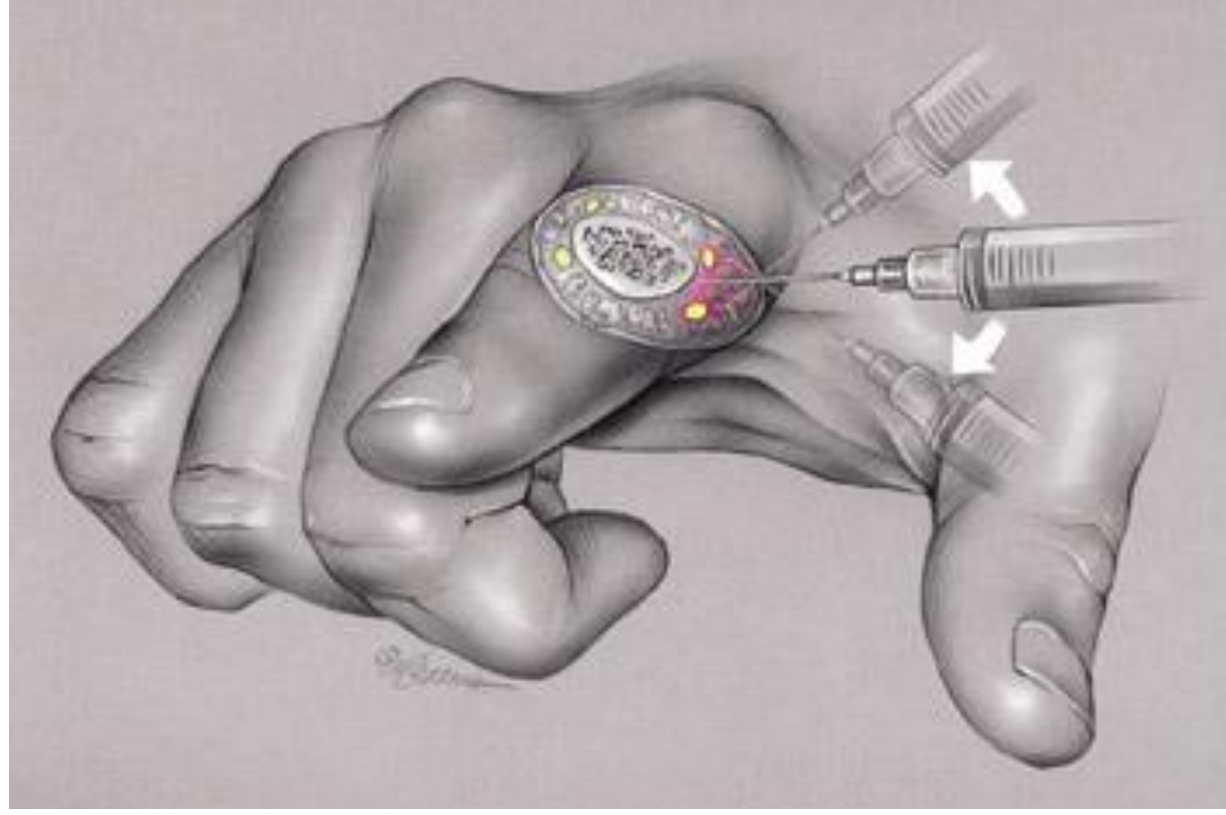












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