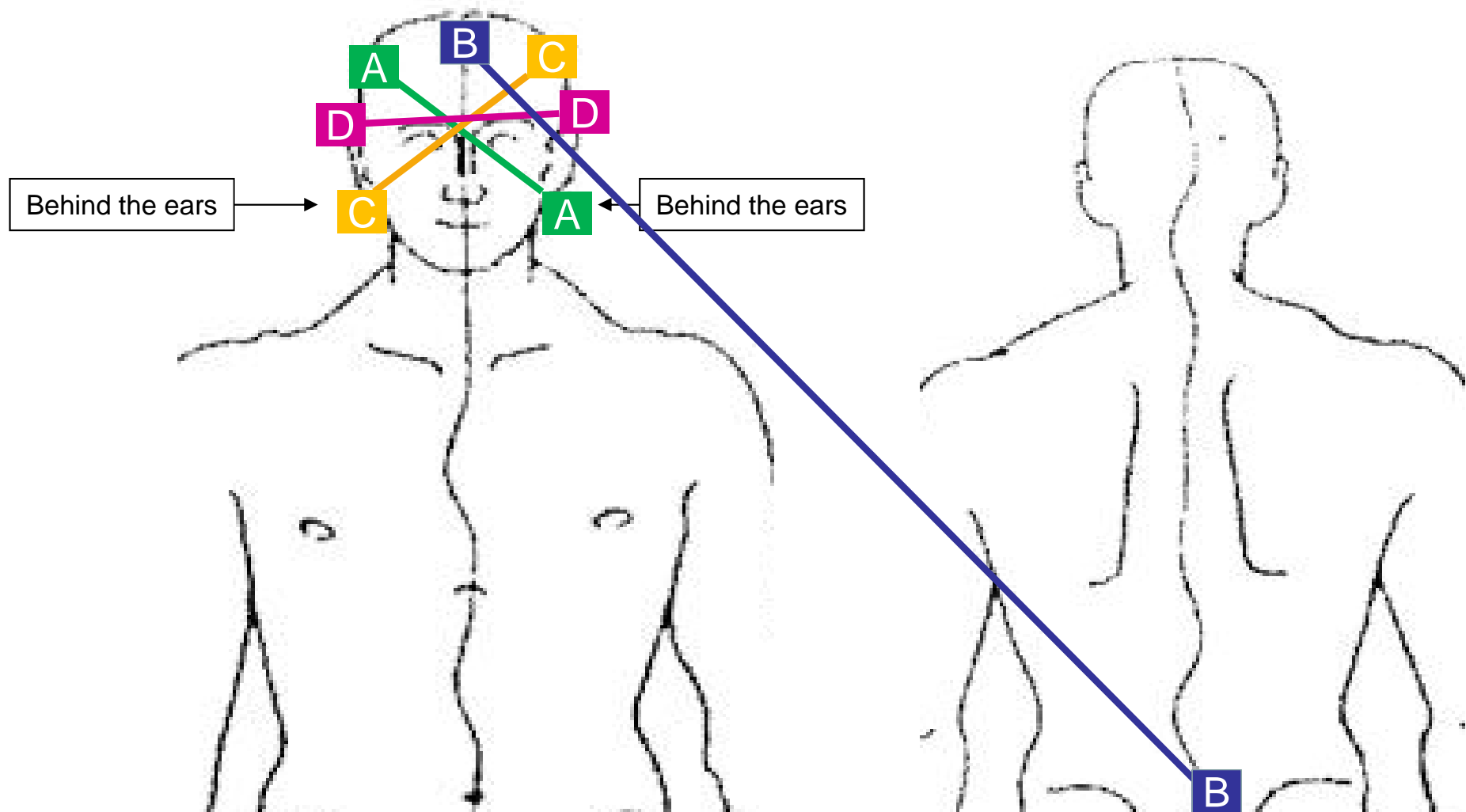
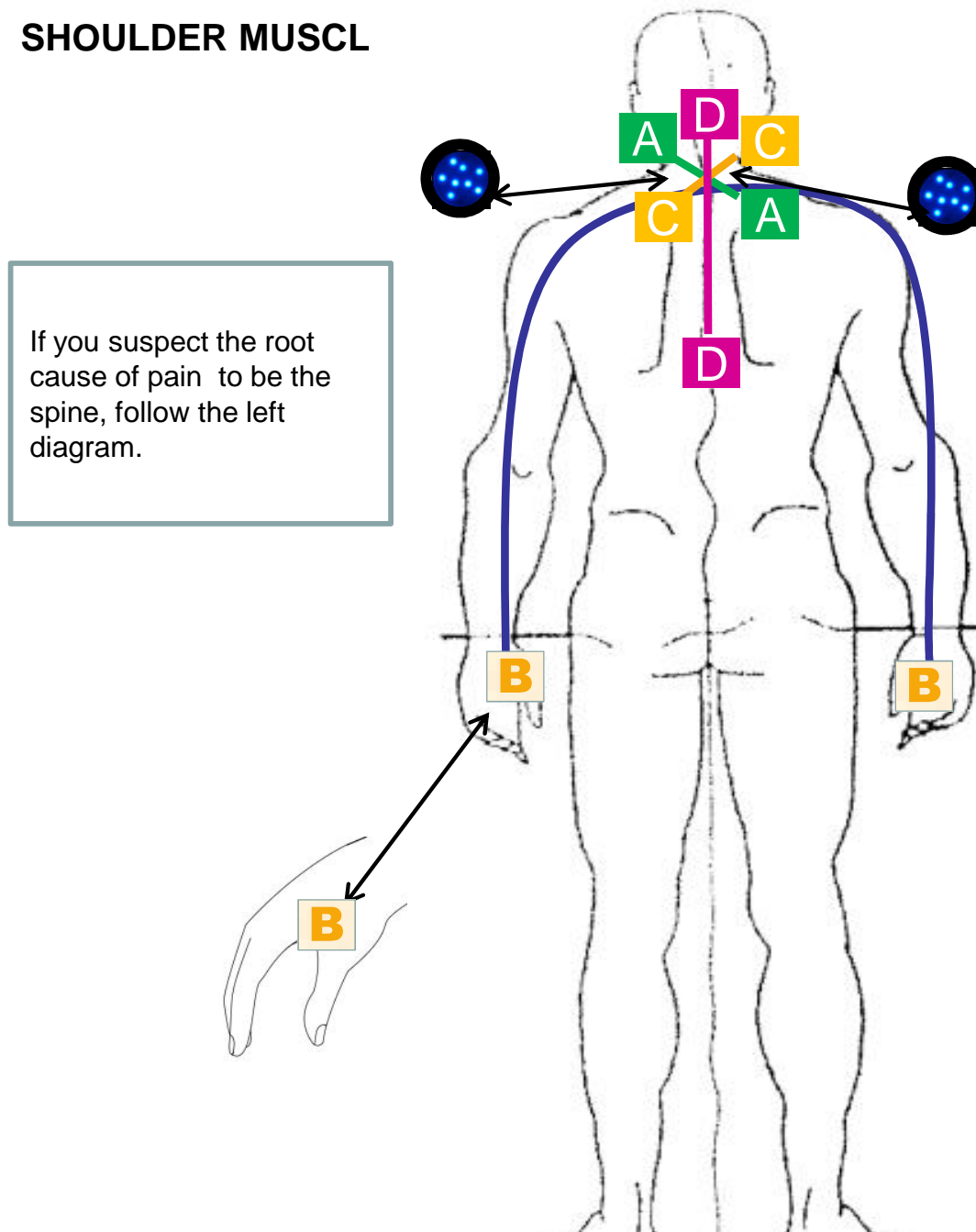


MIGRAINE/PARKINSON'S

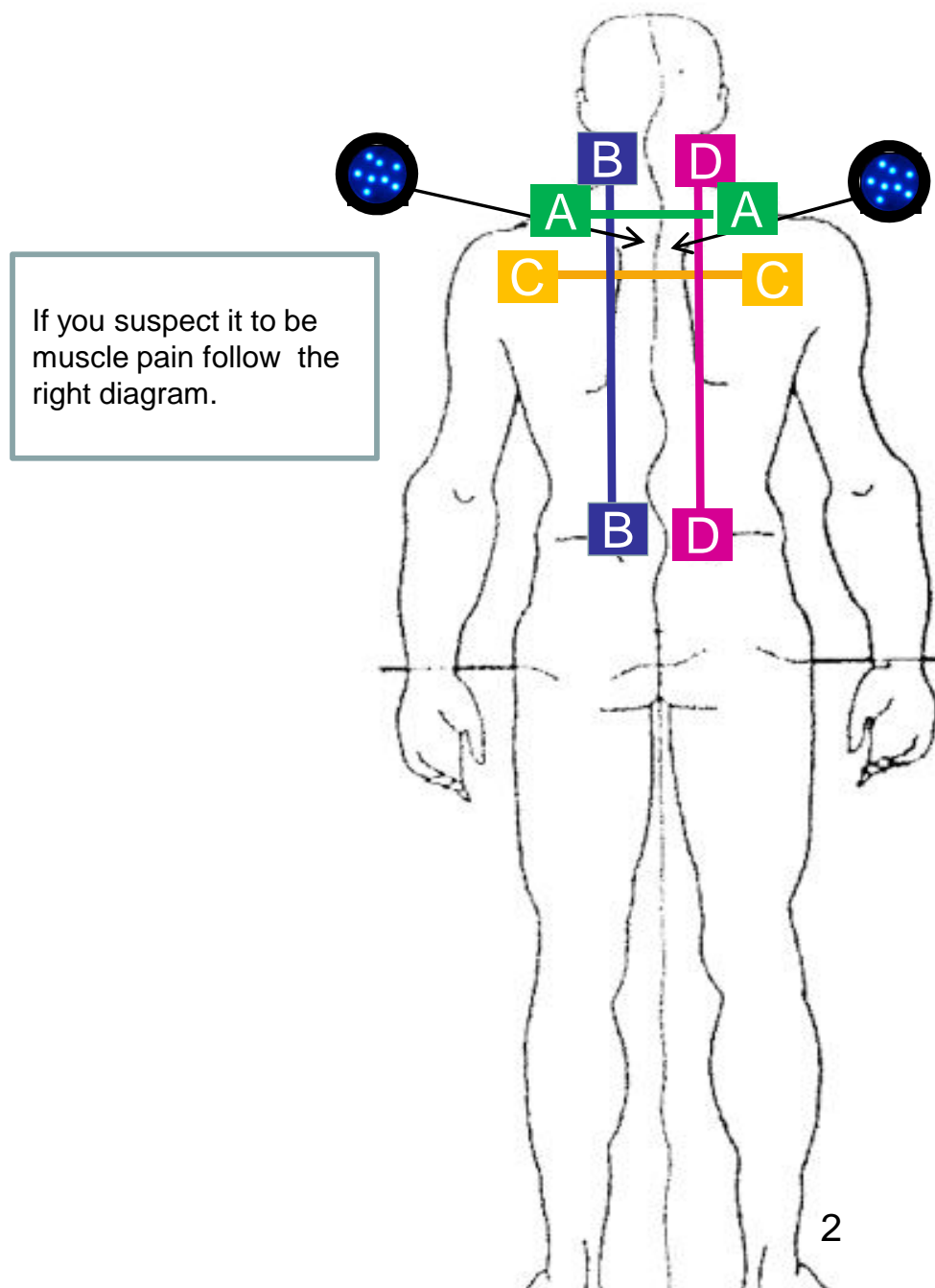


NECK PAIN/ SHOULDER MUSCL

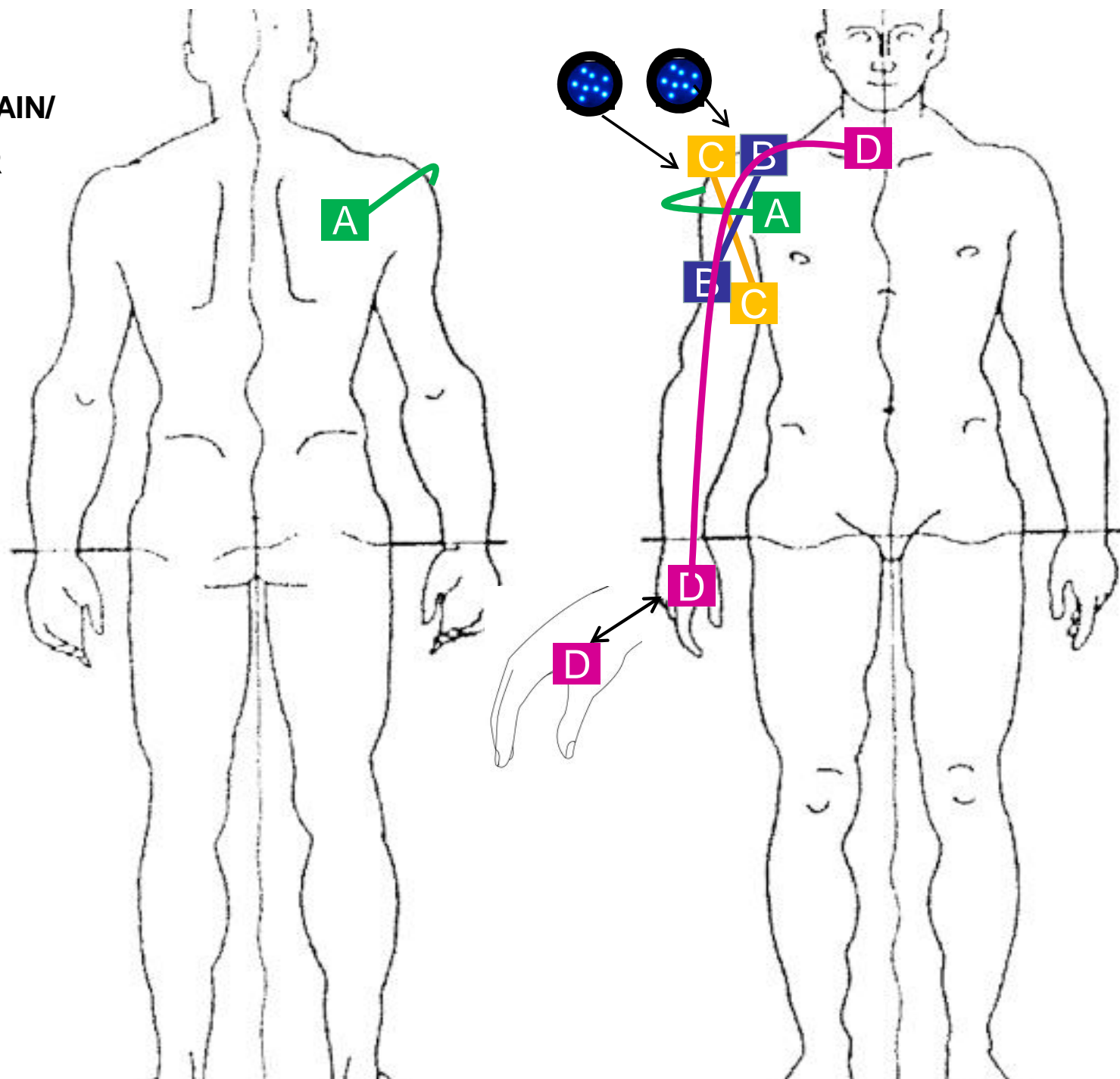
CERVICAL SPONDYLOSIS



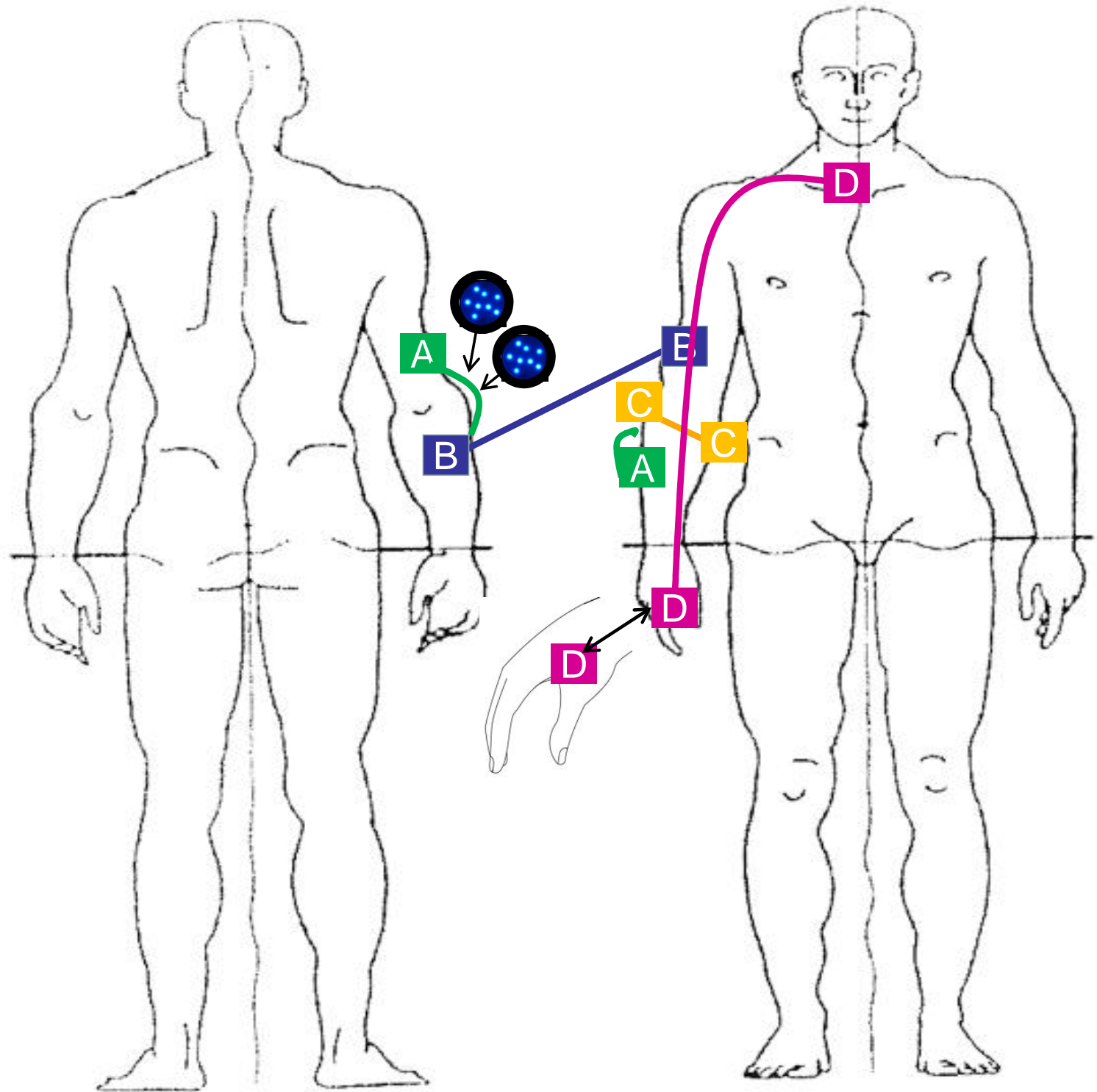
MUSCLE PAIN



**SHOULDER JOINT PAIN/
FROZEN SHOULDER**

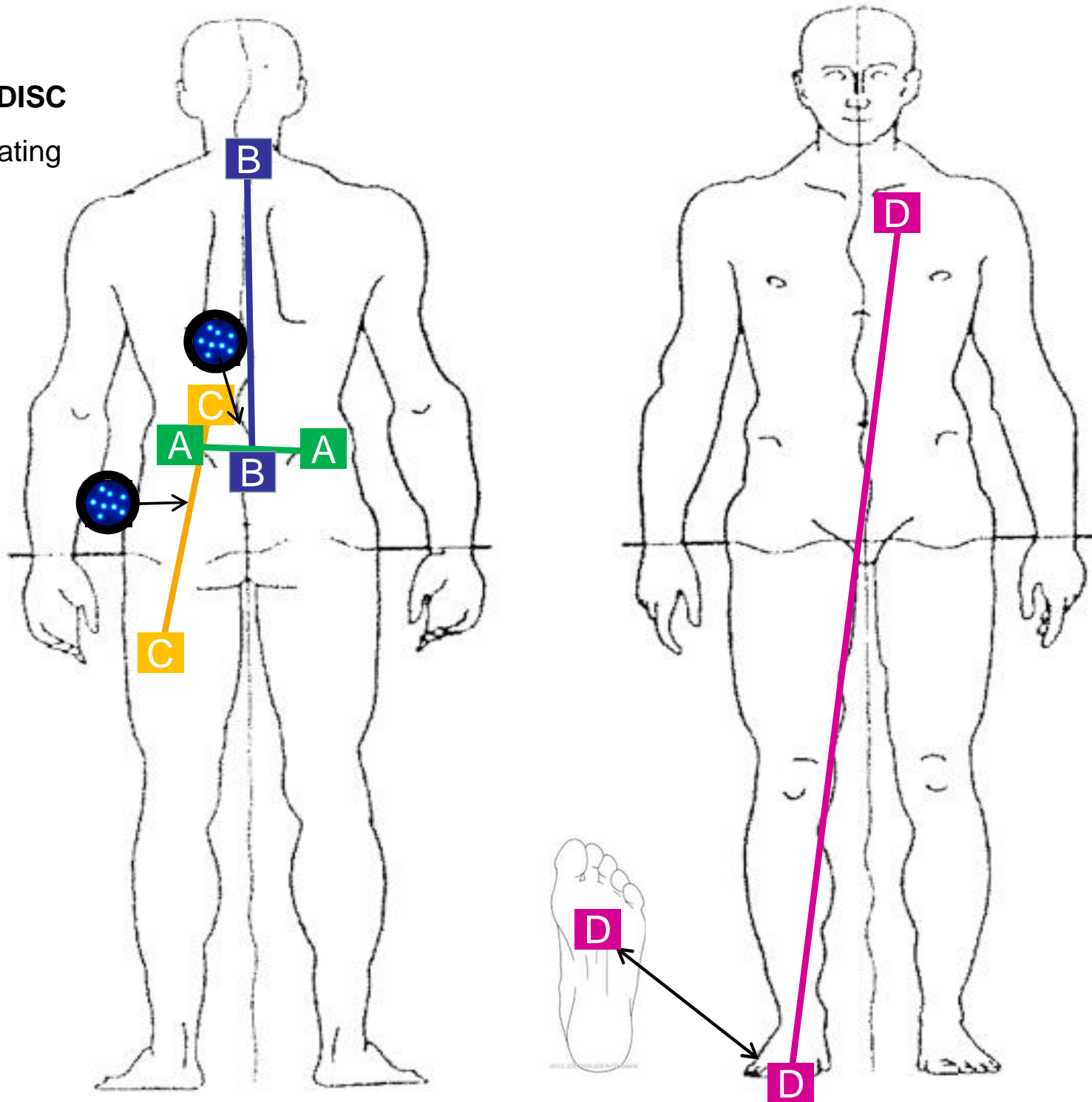


ELBOW JOINT PAIN



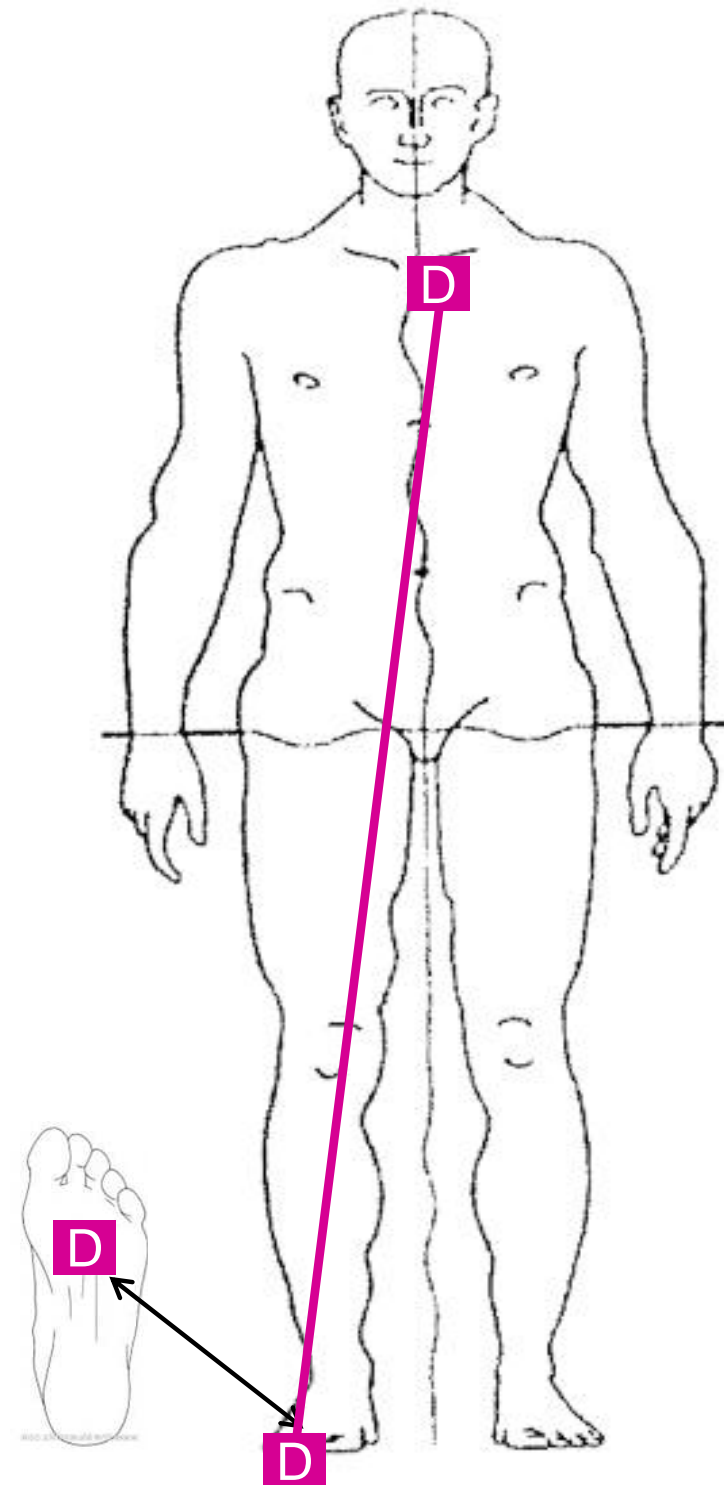
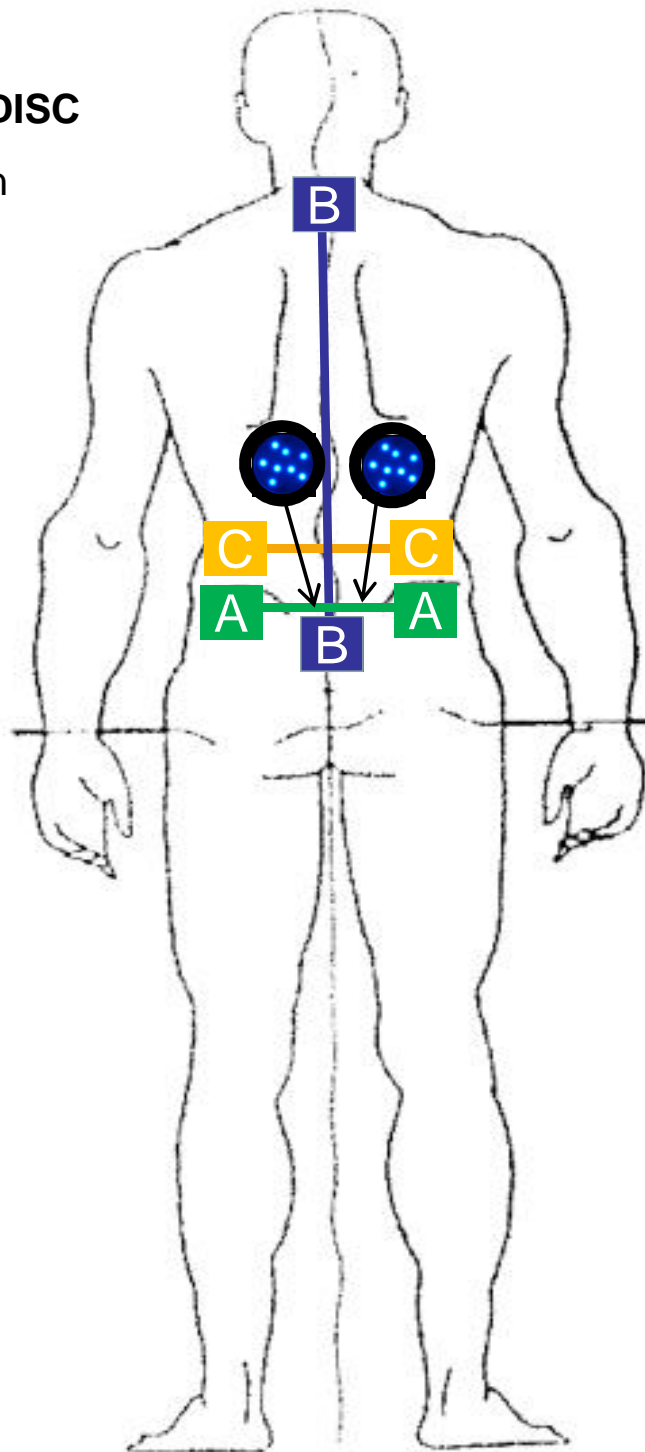
BACK PAIN / SLIPPED DISC

Pain in buttocks and radiating down the legs



BACK PAIN / SLIPPED DISC

Only back pain, no pain in
buttocks/legs

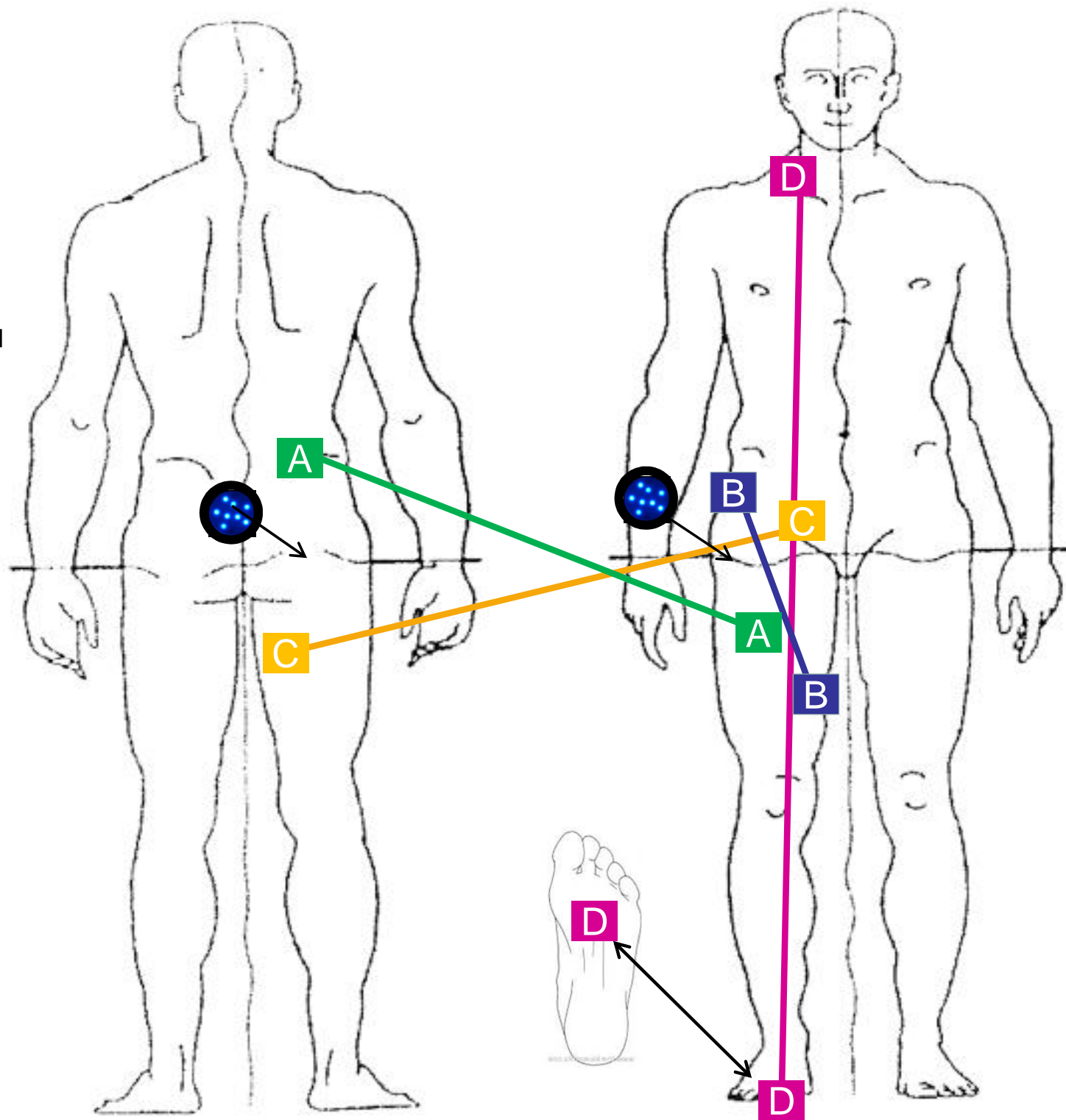


BUTTOCK PAIN

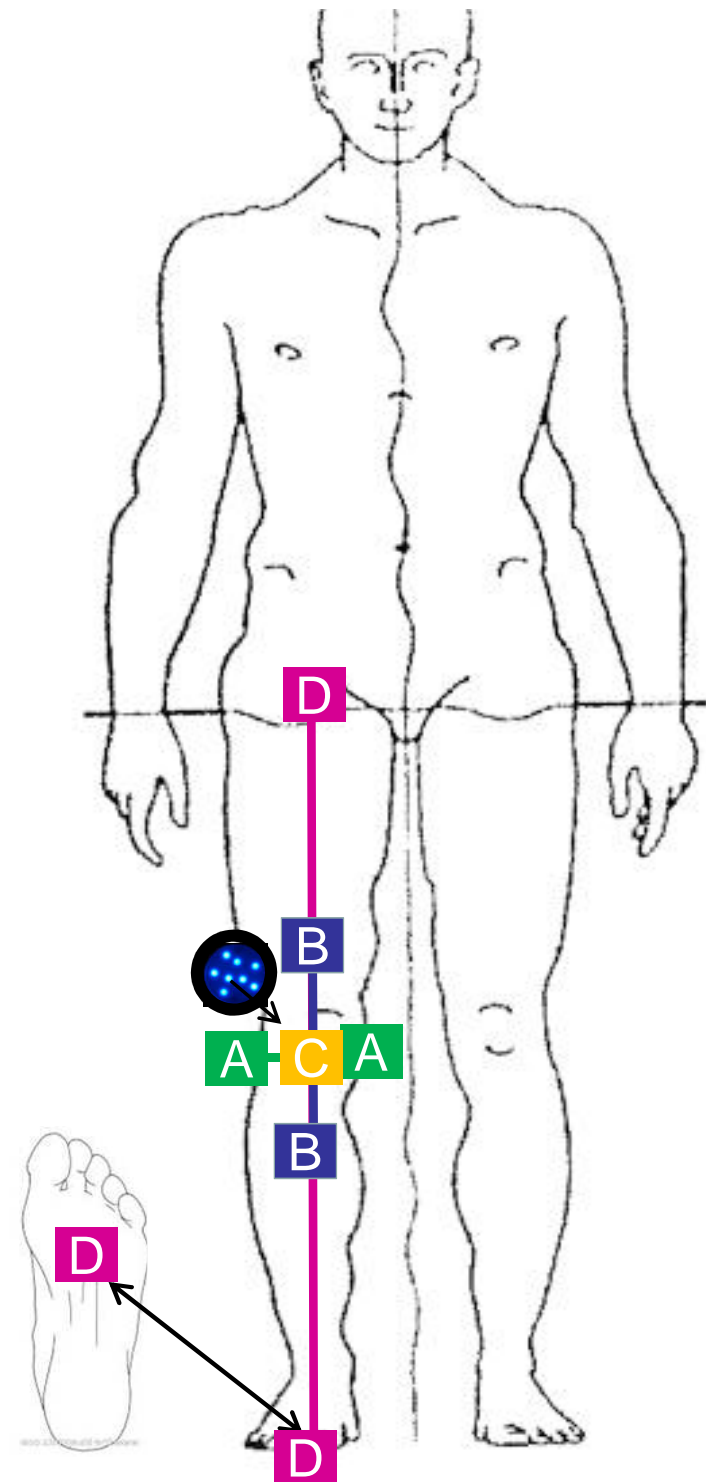
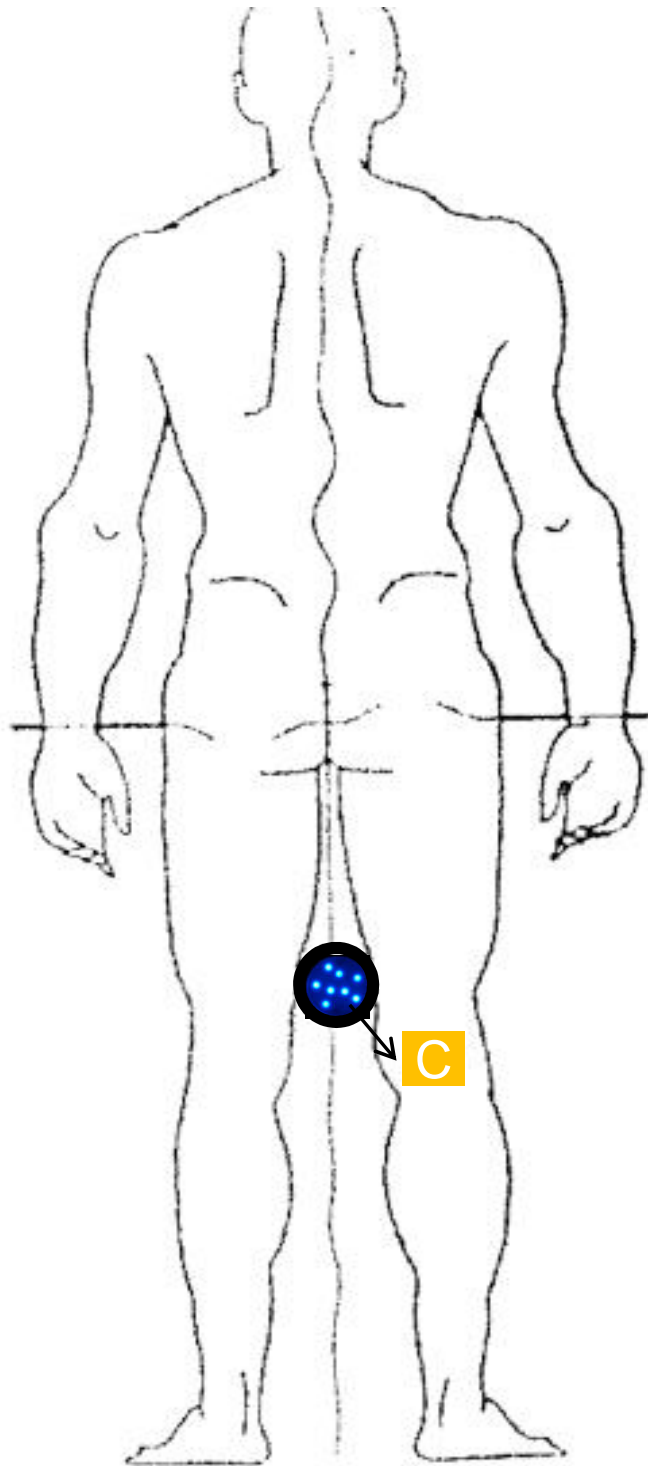
Hip joint, not back pain

When to use this?

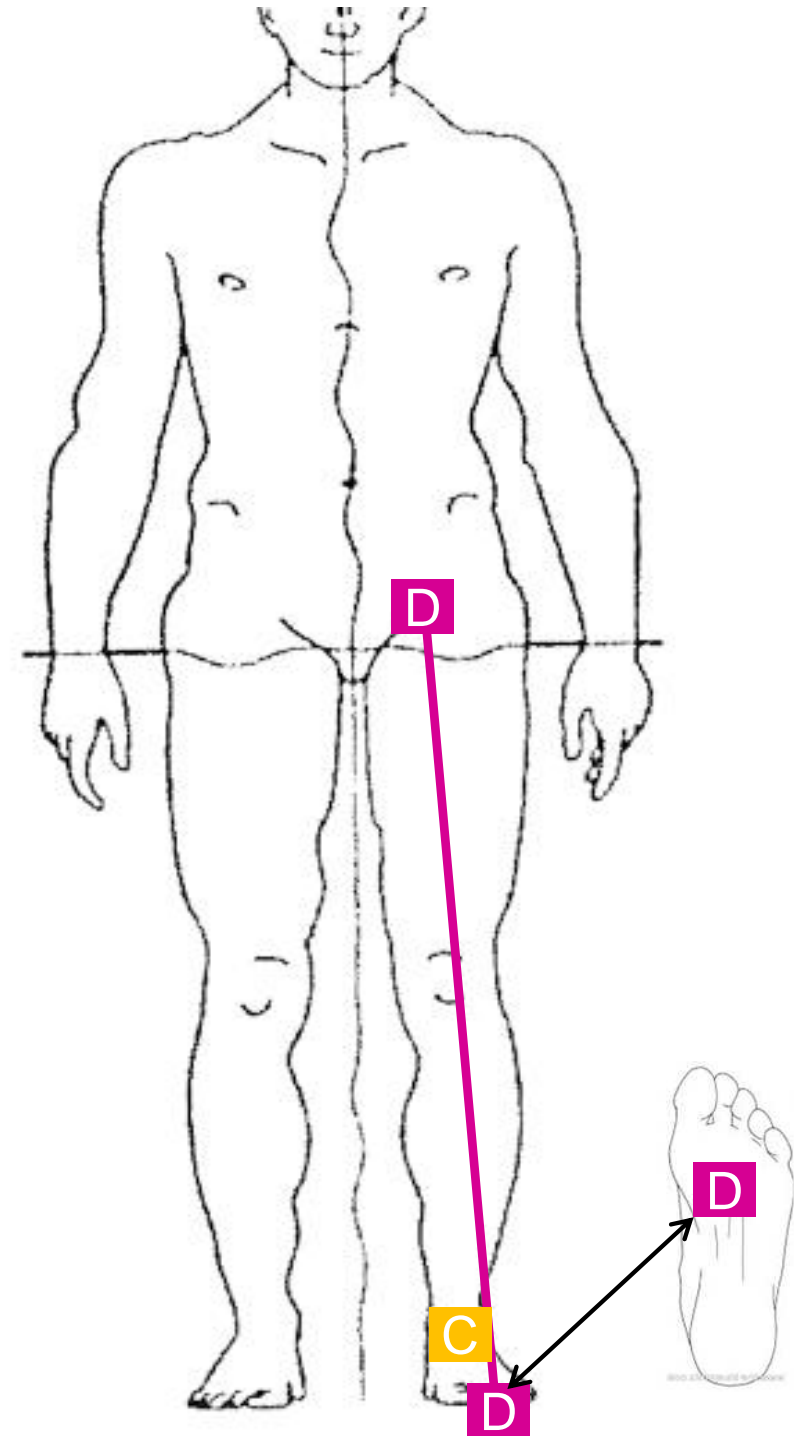
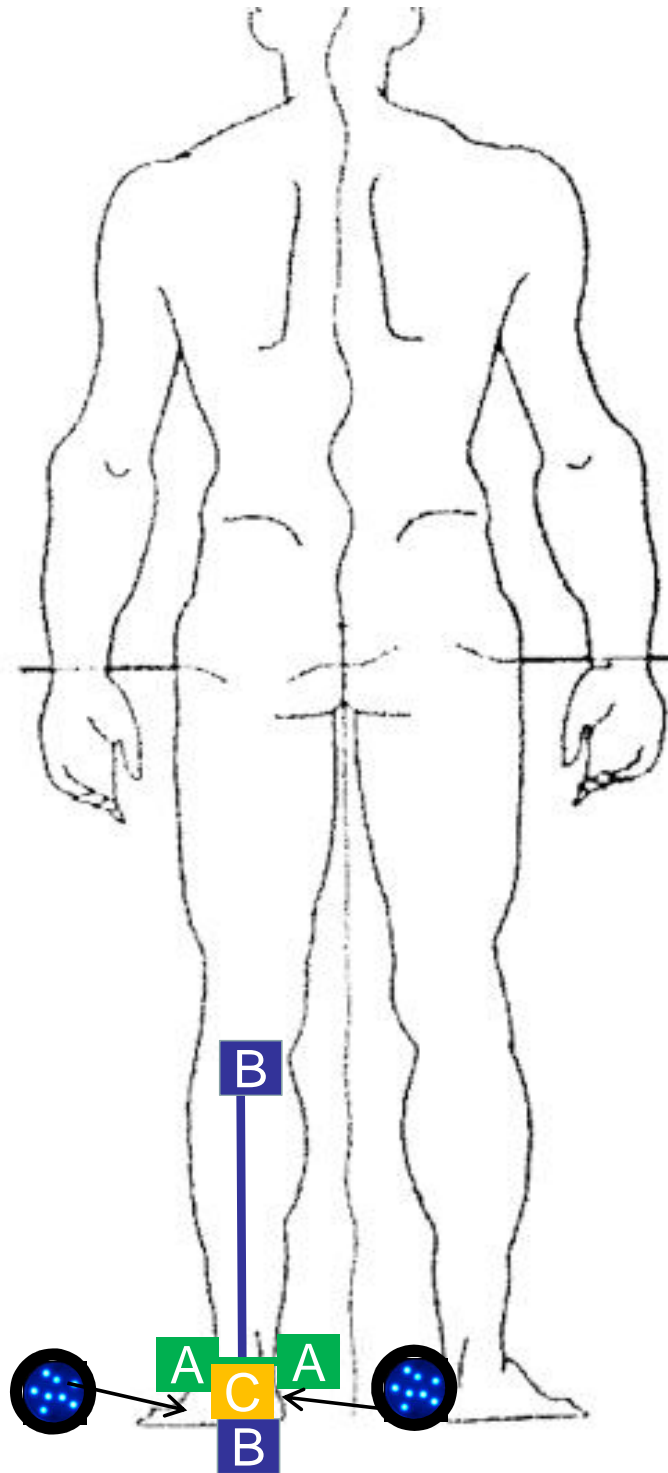
Often patients comes with complain of back pain. Need to check if the pain is originating from the hip joint.



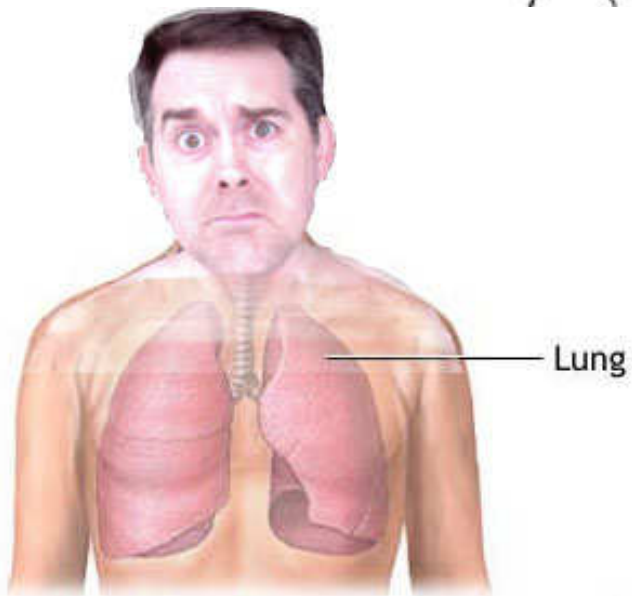
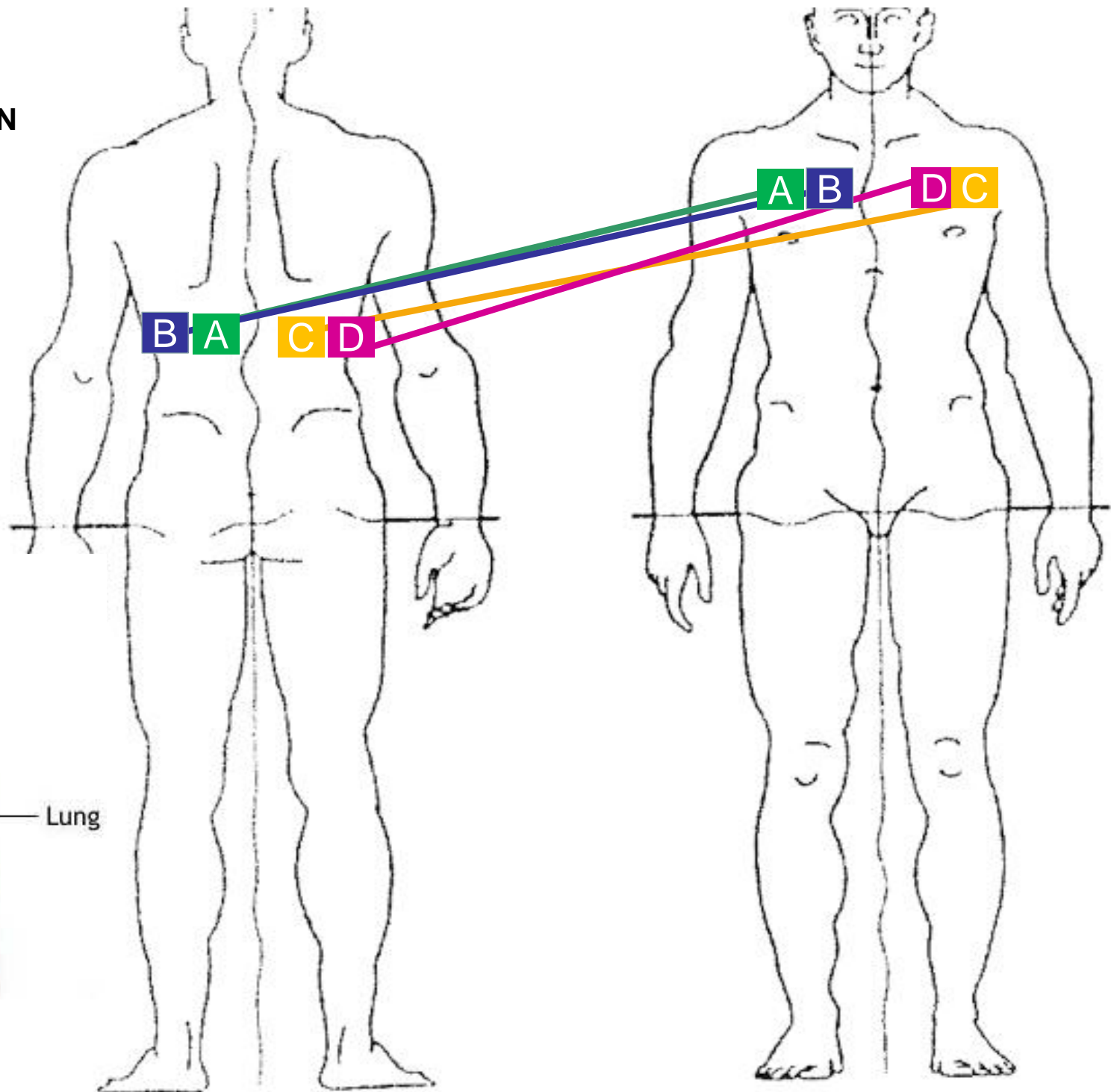
KNEE PAIN



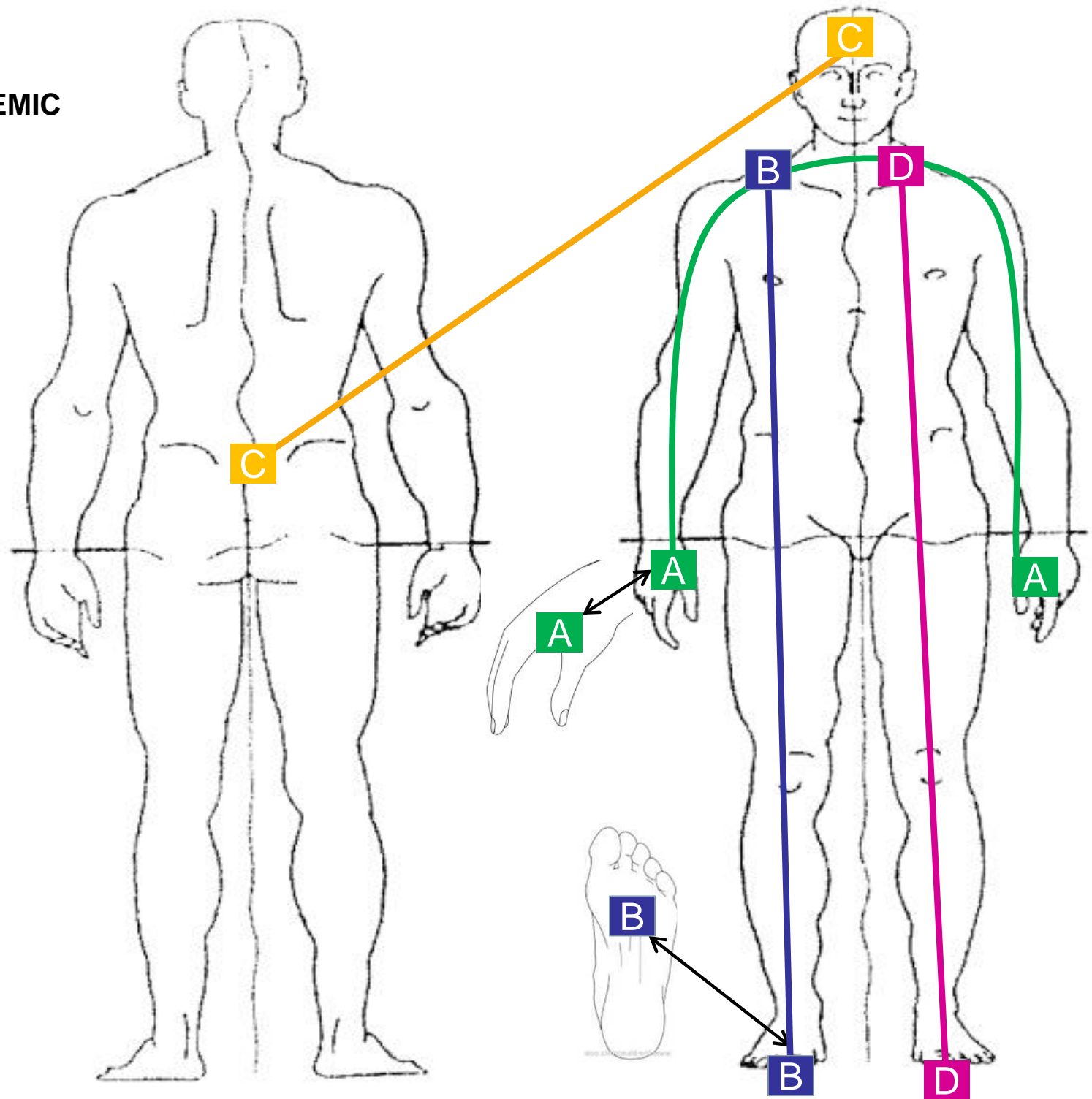
SPRINED ANKLE
ANKLE PAIN



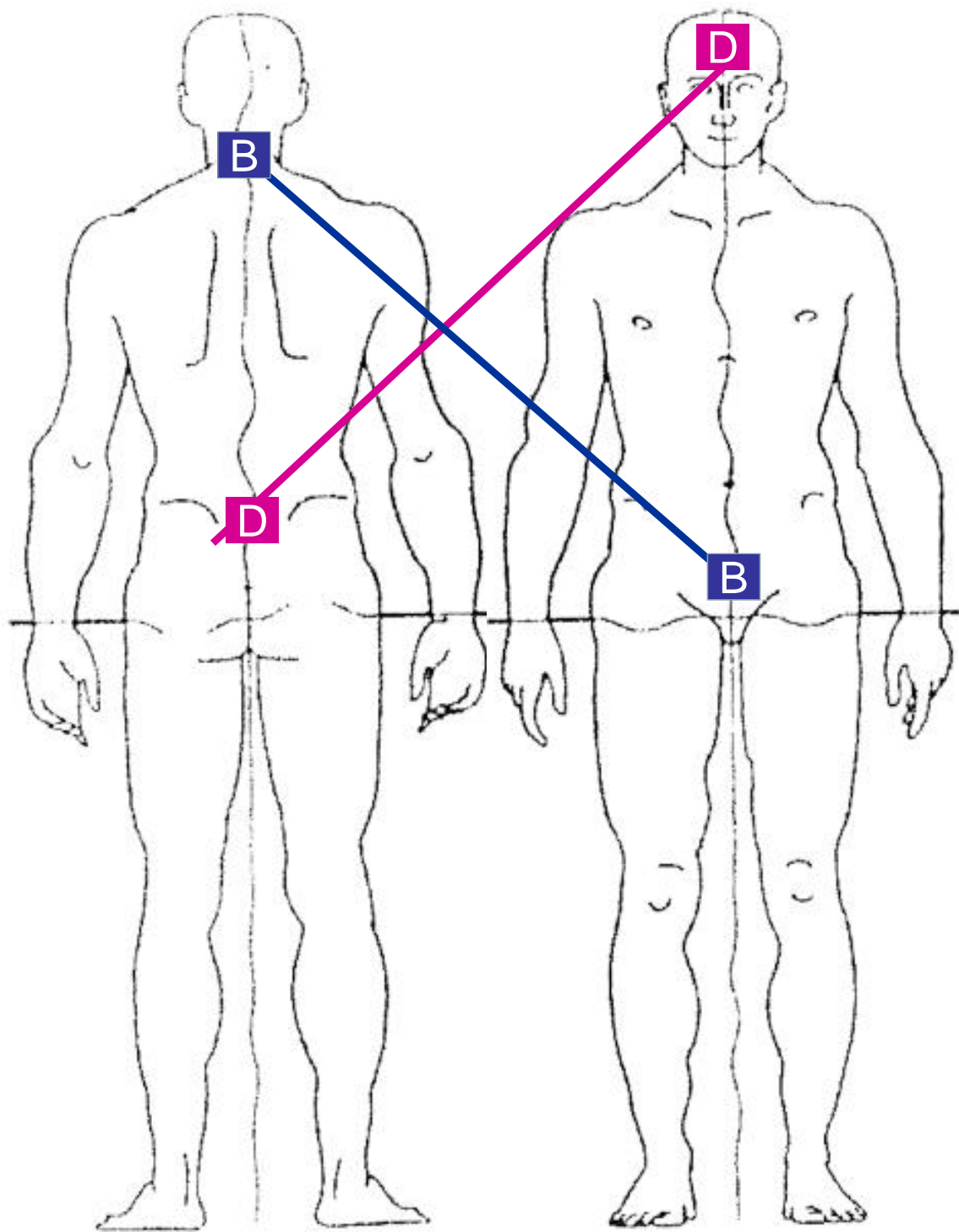
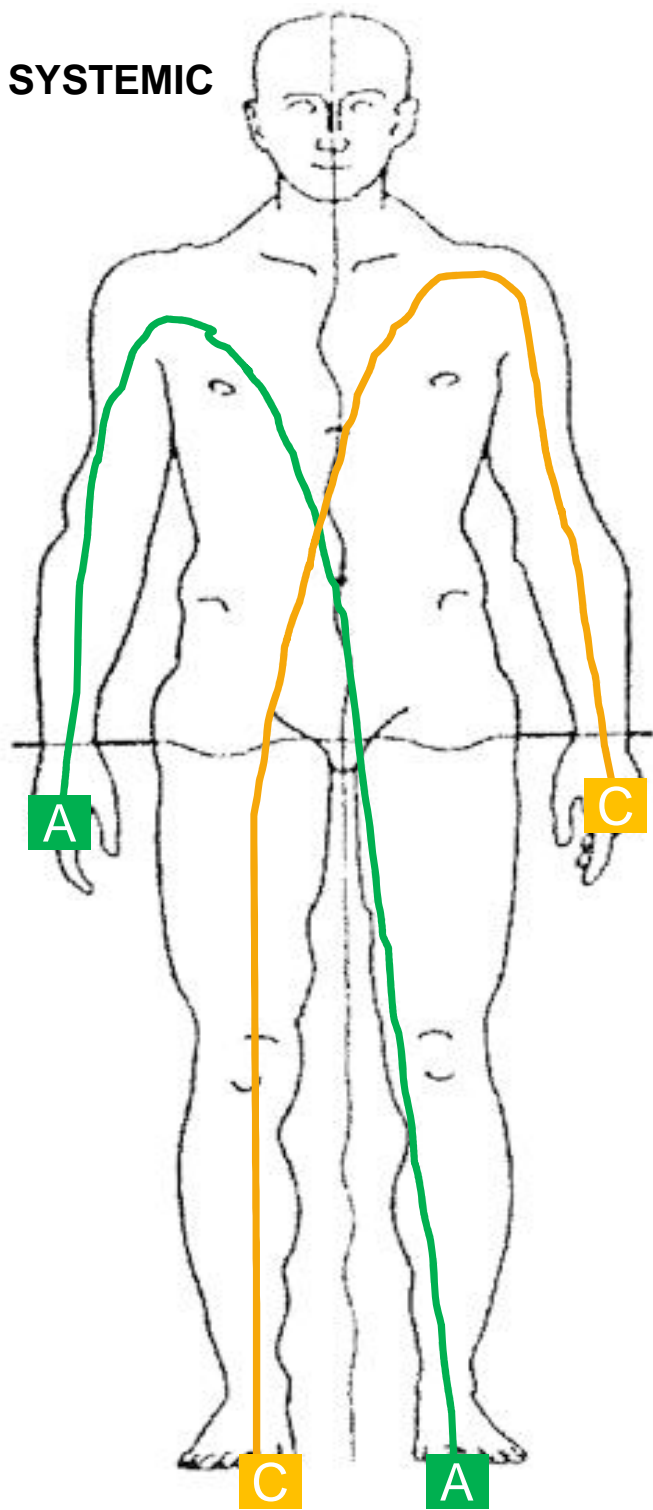
ASTHMA
LUNG INFECTION



WHOLE BODY / SYSTEMIC
For wellness



WHOLE BODY / SYSTEMIC
For wellness

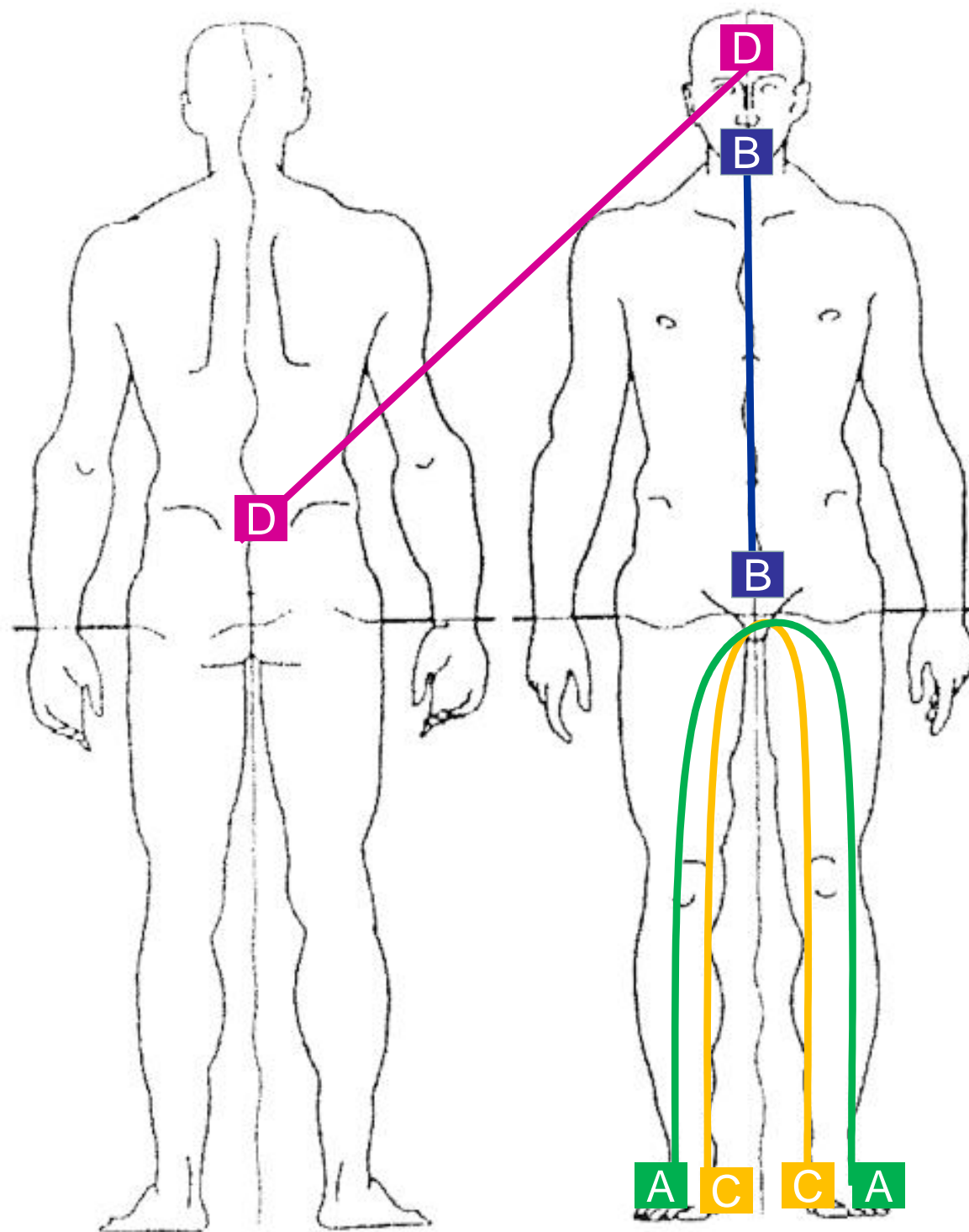


WHOLE BODY / SYSTEMIC

For wellness

with emphasis on legs.

MATTIAS way

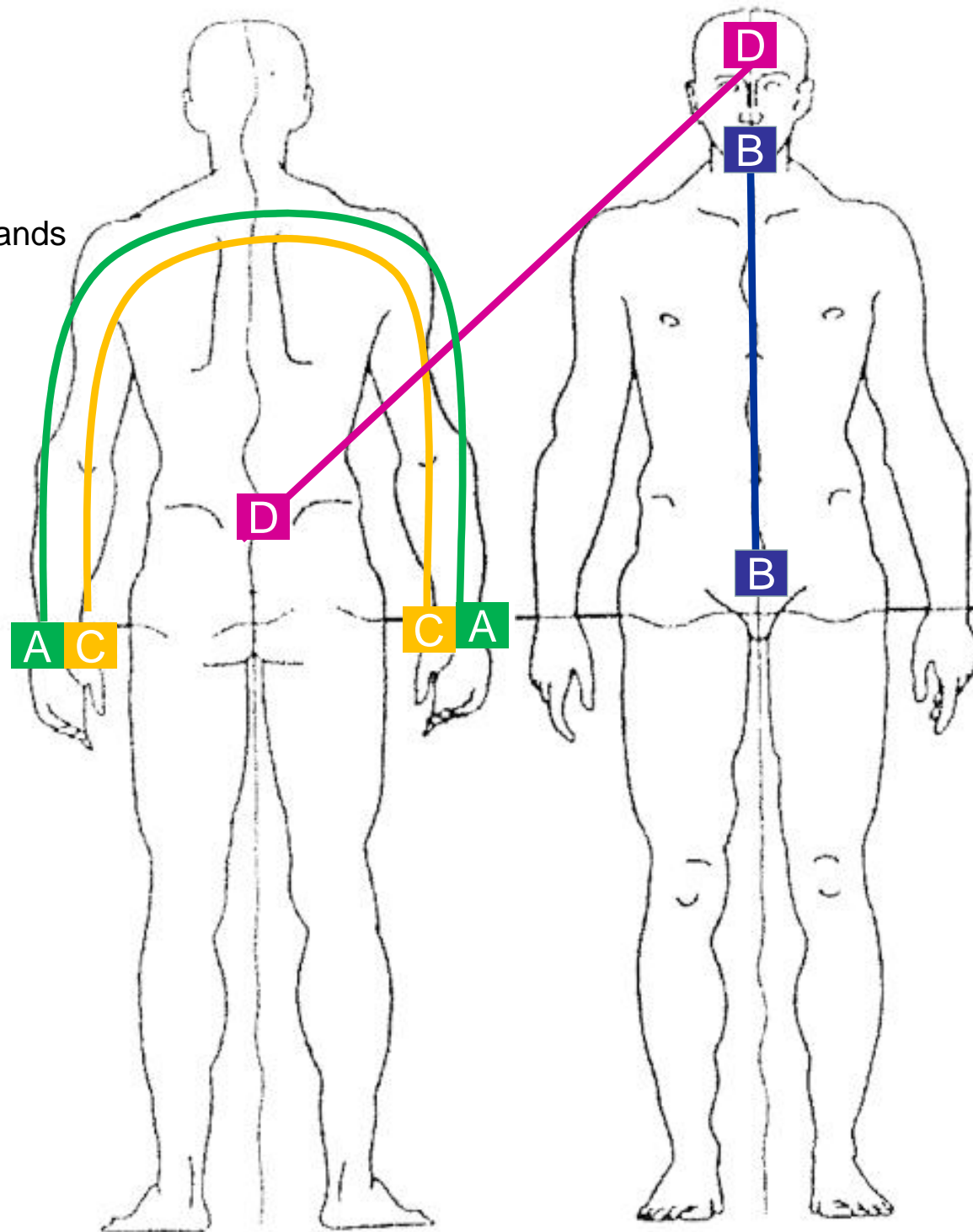


WHOLE BODY / SYSTEMIC

For wellness

Whole body with emphasis on hands

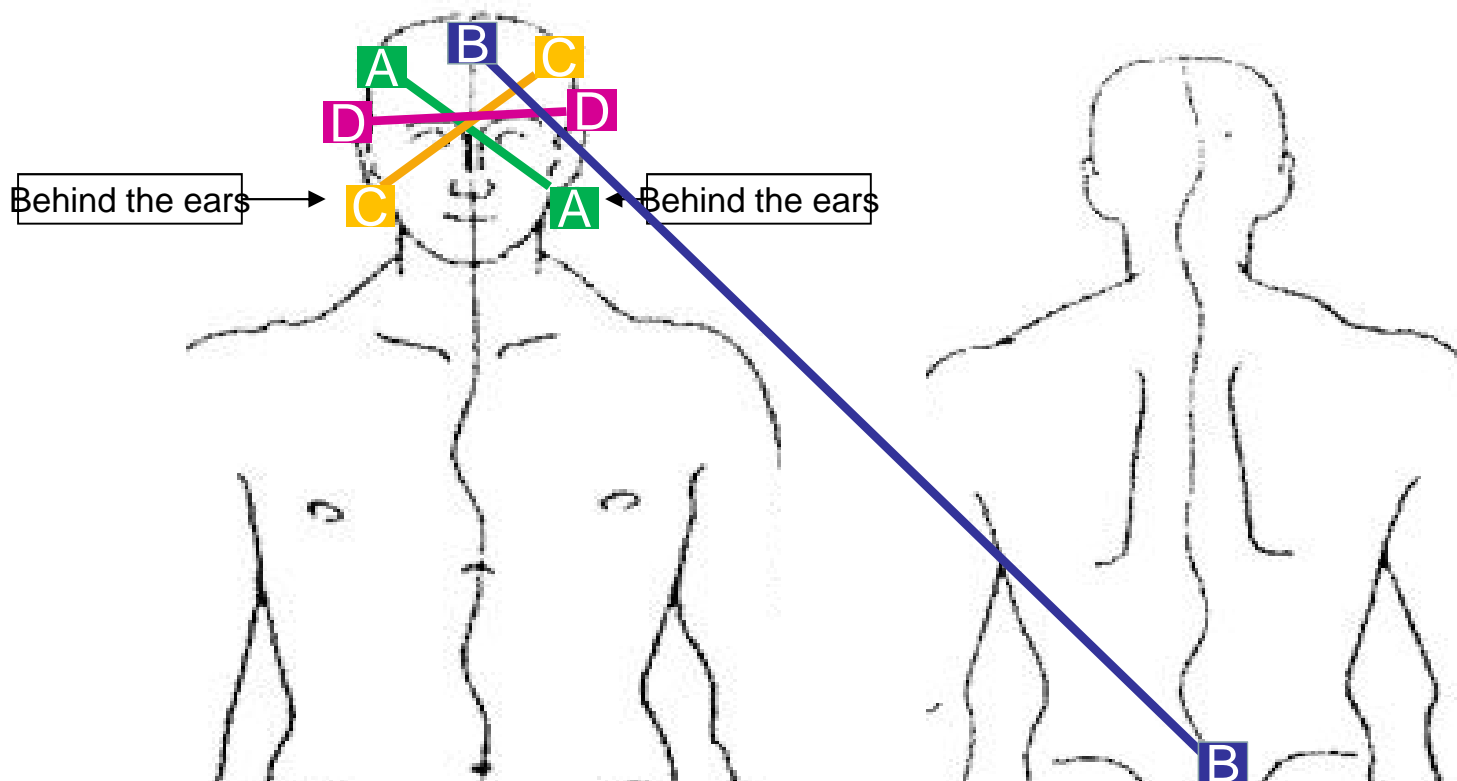
MATTIAS way



STROKE RECOVERY / ALS / SEMI-PARALYSIS

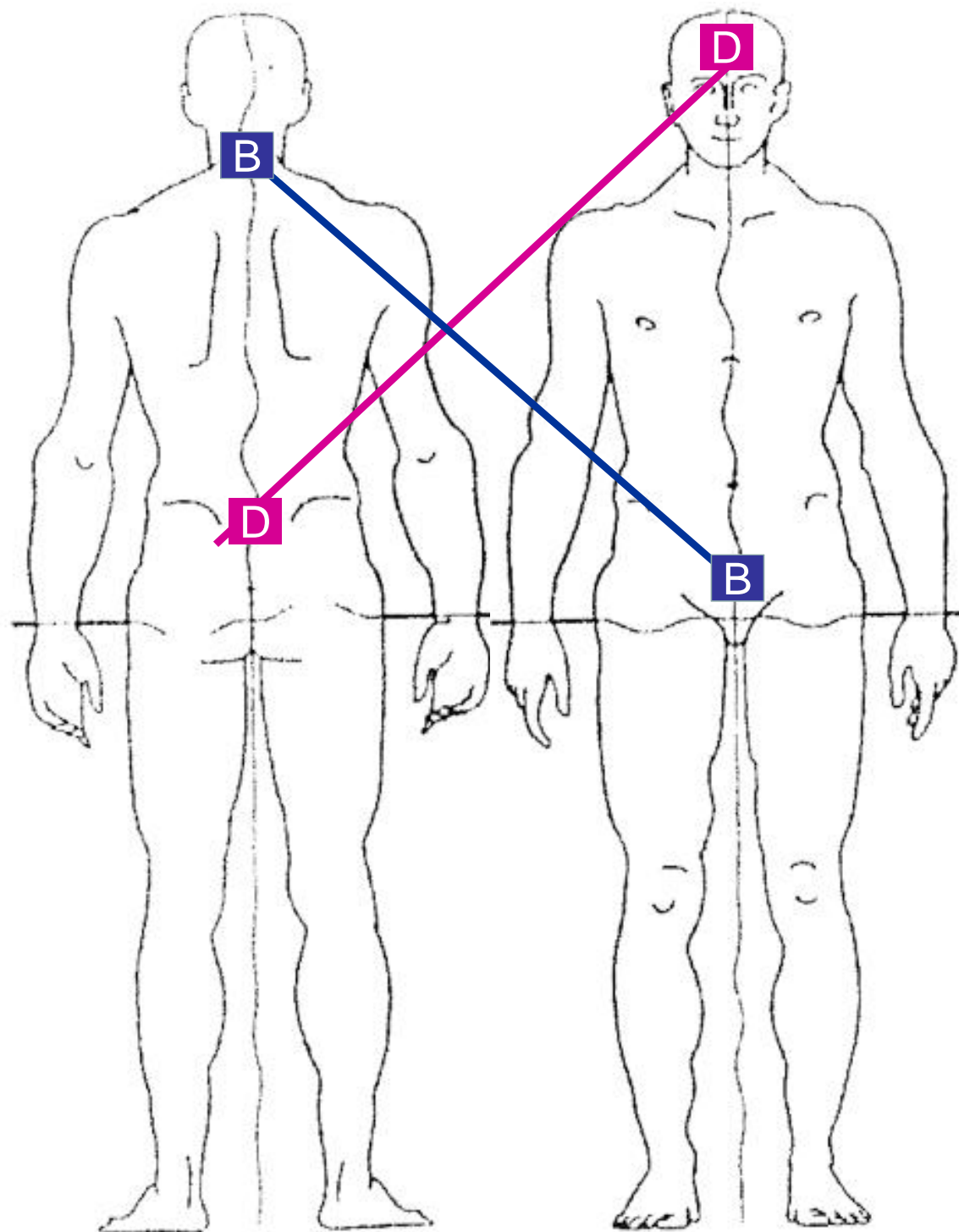
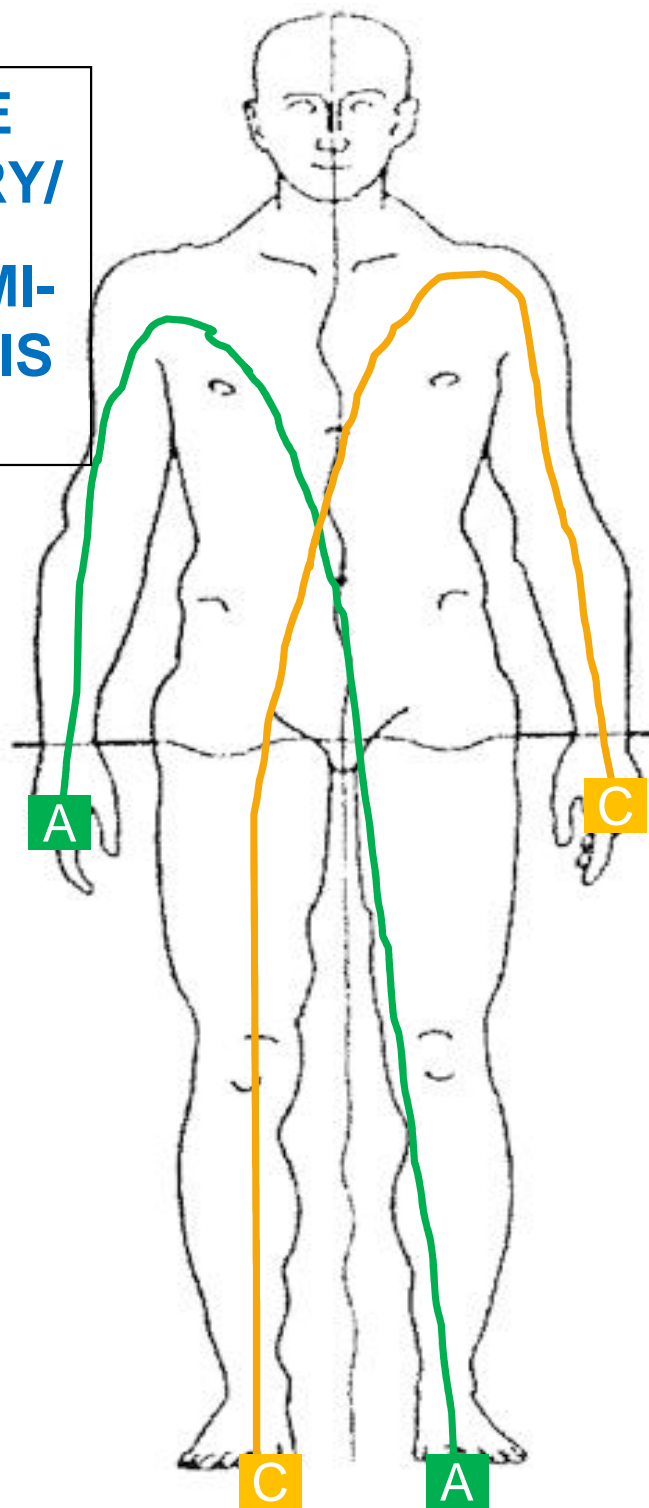
Step 1 of 2

BCR is not a cure for ALS. It is believed to be a great help in slowing down the degenerative process of the disease.



**STROKE
RECOVERY/
ALS / SEMI-
PARALYSIS**

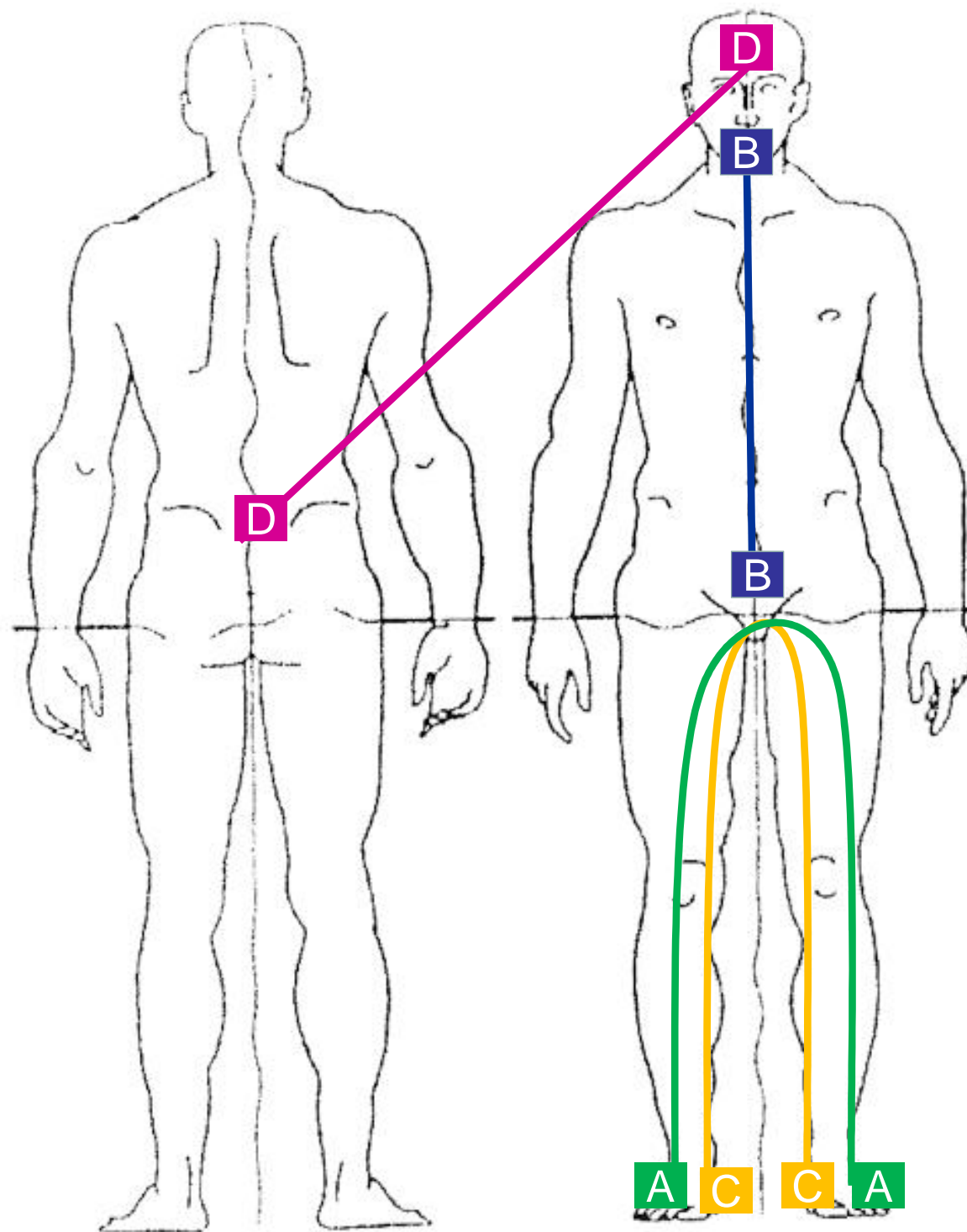
Step 2 of 2



STROKE RECOVERY/

ALS / SEMI- PARALYSIS

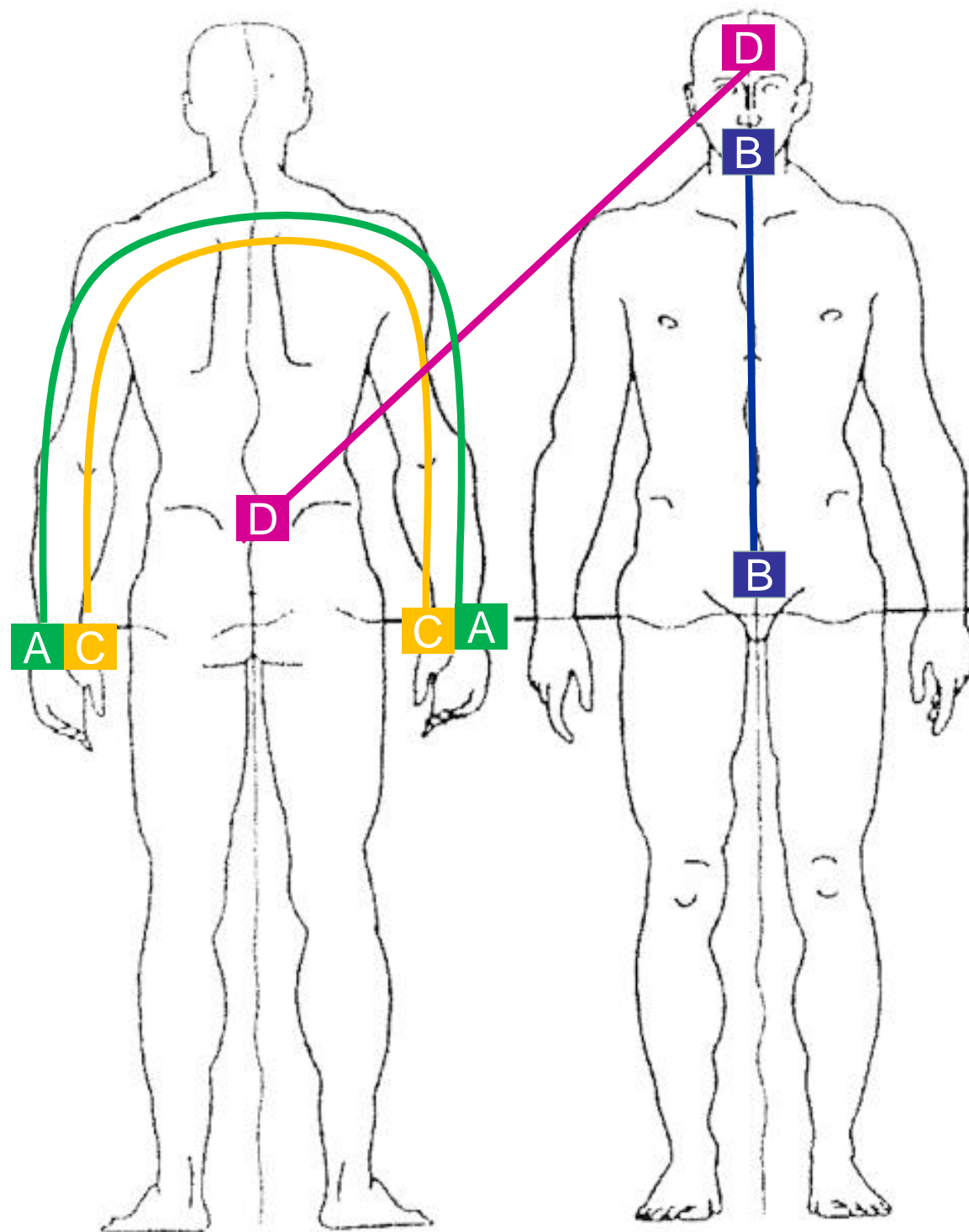
Focus on legs



STROKE RECOVERY/

ALS / SEMI- PARALYSIS

Focus on hands



STROKE RECOVERY / ALS / SEMI-PARALYSIS

For speech/ swallowing

