CPD EVENT RECORD

MIDDLE CROSSED SYNDROME AND LATERALITY

with Matt Wallden



Thsi discussion and demonstration explored how laterality ("handedness" and "footedness") can cause an imbalance in the diagonal slings between pelvis and shoulders. Unlike Upper and Lower Crossed Syndromes, the effect is largely in the transverse plane, as opposed to the sagittal.

A number of methods of testing for the potential problem were demonstrated, as were exercises to restore optimal function. The possible adverse consequences of Middle Crossed Syndrome were described, and examples of the benefits of correcting it, even in asymptomatic individuals, described.



Evaluation, Reflection and Impact on Practice (this part of the certificate is not automatically generated - it has been entered by the participant)