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printable biomechanical assessment handout please select Patient handout. What is a biomechanical assessment? Biomechanics is the study of the movement of the bones, joints and muscles and how they affect our walking, running and standing posture. Biomechanical Assessment with Video Gait Analysis The information gained from the biomechanical assessment and gait analysis helps our Podiatrist's to recommend the most effective treatment program for your specific problem. This individualized approach to assessment and treatment provides effective, targeted and prompt recovery from injury and relief of painful symptoms. Biomechanical Assessment | Podiatry First Biomechanical Assessment and Treatment Biomechanical treatment can be most simply summarized as the application of biomechanics to the diagnosis and treatment of your injuries. Biomechanics is the "study of the mechanical laws relating to the movement of living organisms." Services - Biomechanical Assessment and Treatment - Flaman ... The clinician will also assess your lower limb biomechanics and will advise a suitable treatment which will reduce aches and pains. The assessment looks for any irregularity which may contribute to pain in your feet, limbs and back, or for abnormality which may contribute to callus or corn formation. Biomechanical Assessments | Foot Treatments | Shuropody Often, a biomechanical assessment is the first step in developing a treatment program that is effective in relieving pain and stiffness symptoms. We do this by ensuring that soft tissues are not put under strain, joints are moving efficiently and that the muscles are working properly to provide adequate movement support. Biomechanics - Physio & Health Matters We are our Experts in Biomechanics at Gosforth Physio and Wellness. Our team are highly skilled in understanding, diagnosing, treatment and prescribing world class bespoke orthotics. Assessment. A biomechanical assessment is an investigation into the mechanics of your lower limb function. First, we look at any history of previous injuries. Biomechanical Assessment | Gosforth Physio & Wellness A biomechanical assessment is important because it accurately identifies the underlying causes of lower limb and back pain, and our physiotherapists can then effectively choose a treatment to relieve your pain. Physiotherapists are professionally trained to

detect biomechanical faults like: Flat feet; Foot, knee or hip pain during walking or ...
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