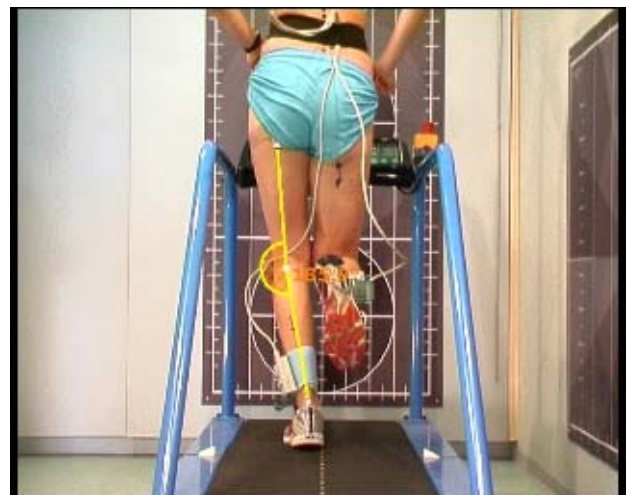
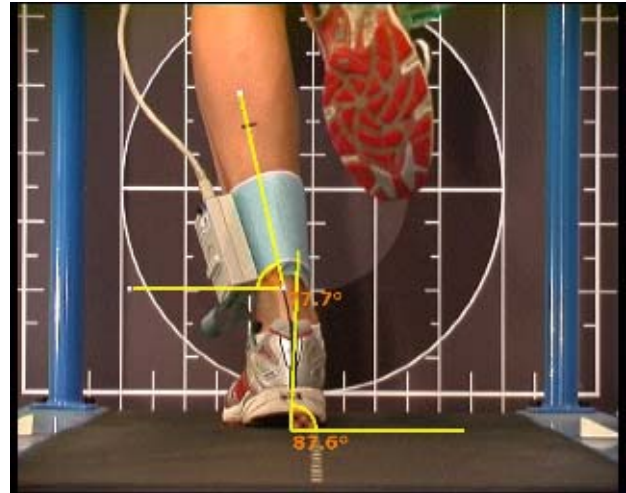
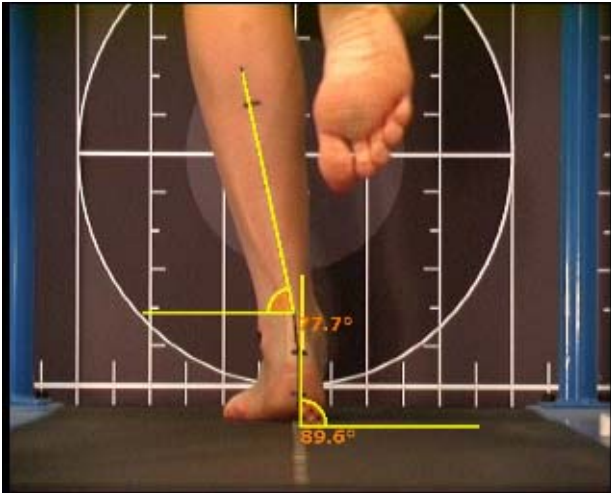




Hedges Claire (born 10/08/1967 )

Analysis date 09/10/2006



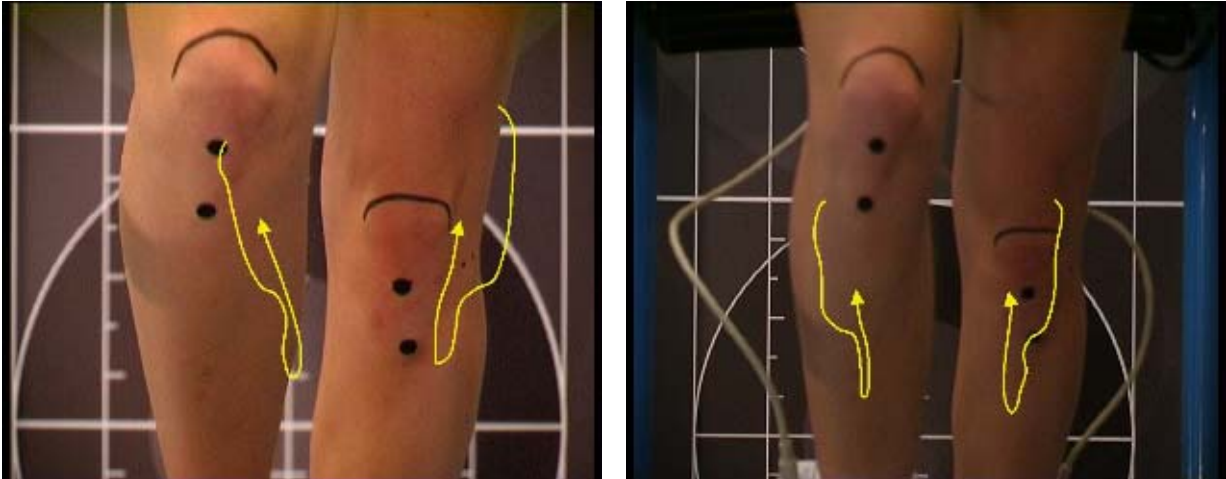
This flexible and powerful reporting structure enables the accurate quantification and then illustration of both linear and angular kinetics and kinematics. This obviously adds enormous 'take-away' value to the analysis process due to the visual feedback and clear, informative formats available to the user. For example in the above images the effect of particular footwear on the absolute angles of the calcaneus/ankle or the relative angles of the knee joint can be effectively portrayed, This grid format facilitates the in-depth multi-planar reporting of any gait abnormality or specific skill to other medical or sporting professionals.



29 LLANVAIR DRIVE, SOUTH ASCOT, BERKSHIRE, SL5 9HS  
T 01344 621475 . WWW.MAR-SYSTEMS.CO.UK

**Hedges Claire** (born 10/08/1967 )

Analysis date 09/10/2006



The extensive range of useful tools available, in addition to the powerful reporting structure makes TEMPLO streets ahead of any other motion analysis software package. The tracking tool illustrated in the video capture above enables you to track the non-linear motion of particular landmarks over time. In this instance the effect of orthotics (right frame), and wearing motion control shoes (left frame), on the tracking of the patella through the stance phase. This can provide valuable insight into the possible aetiology of injury, and the benefit of orthotics in the treatment of knee ailments. This tool may also be used to report the movement history of any limb, racket, bat or ball. The coaches/sports scientists' imagination is the only limiting factor in the use of TEMPLO!!



29 LLANVAIR DRIVE, SOUTH ASCOT, BERKSHIRE, SL5 9HS  
T 01344 621475 . WWW.MAR-SYSTEMS.CO.UK

**Hedges Claire** (born 10/08/1967 )

Analysis date 09/10/2006



The multi-planar reporting structure enables the in-depth illustration of various movement irregularities from many perspectives. For example, in this case the accurate quantification and illustration of both static and dynamic, weight-bearing and non-weight bearing, as well as shod and unshod conditions. With so many reporting possibilities a truly holistic illustration of an athlete's skill performance or gait characteristics can be reported.

