

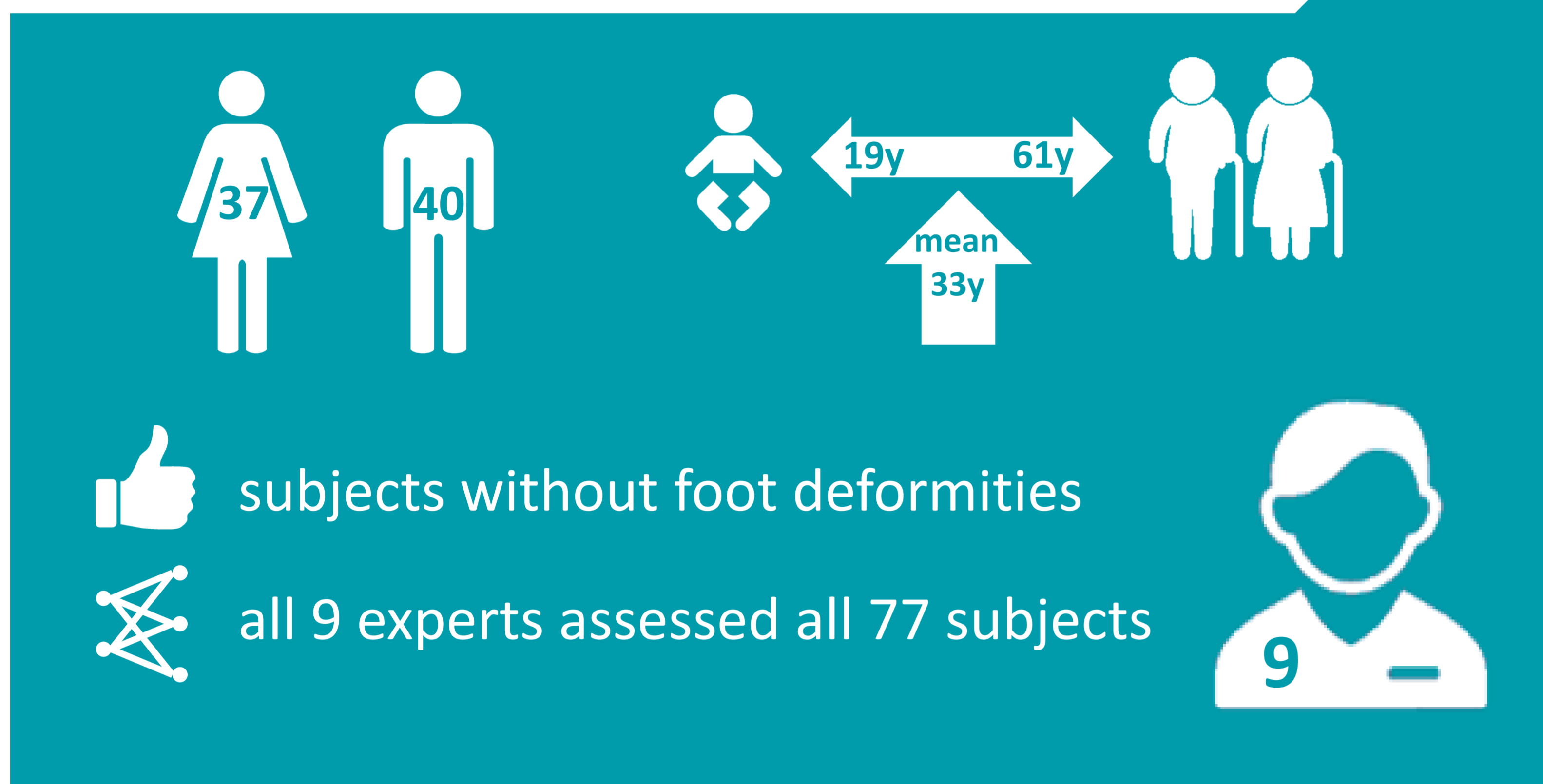
Reliability of foot assessments and the relation to gait lab measurements

Foot assessments performed by foot experts are often based on the personal preferences and experiences of the expert. In order to contribute to the transition from an experience based practice to an evidence

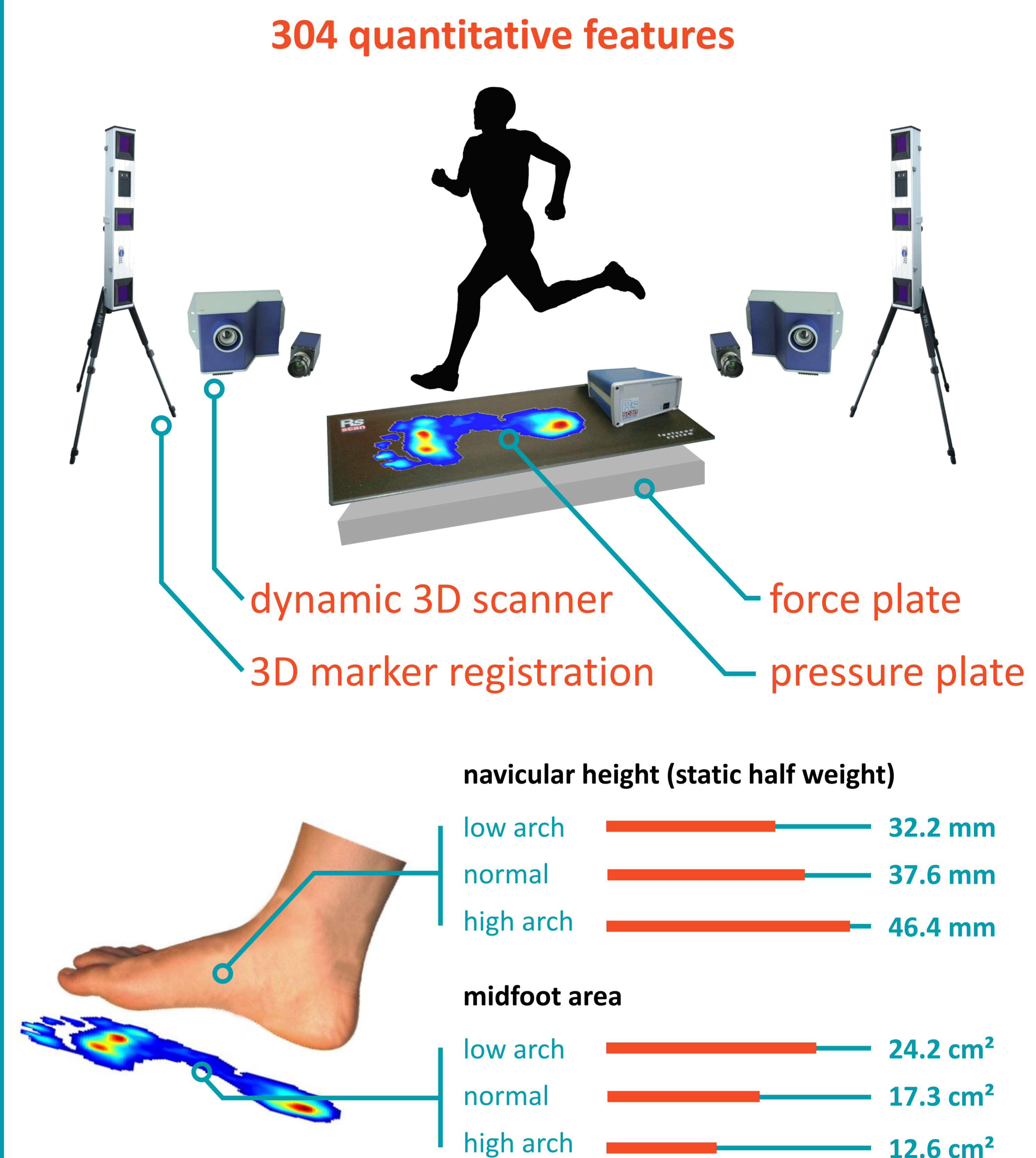
based practice, we performed a study to objectify the foot assessments.



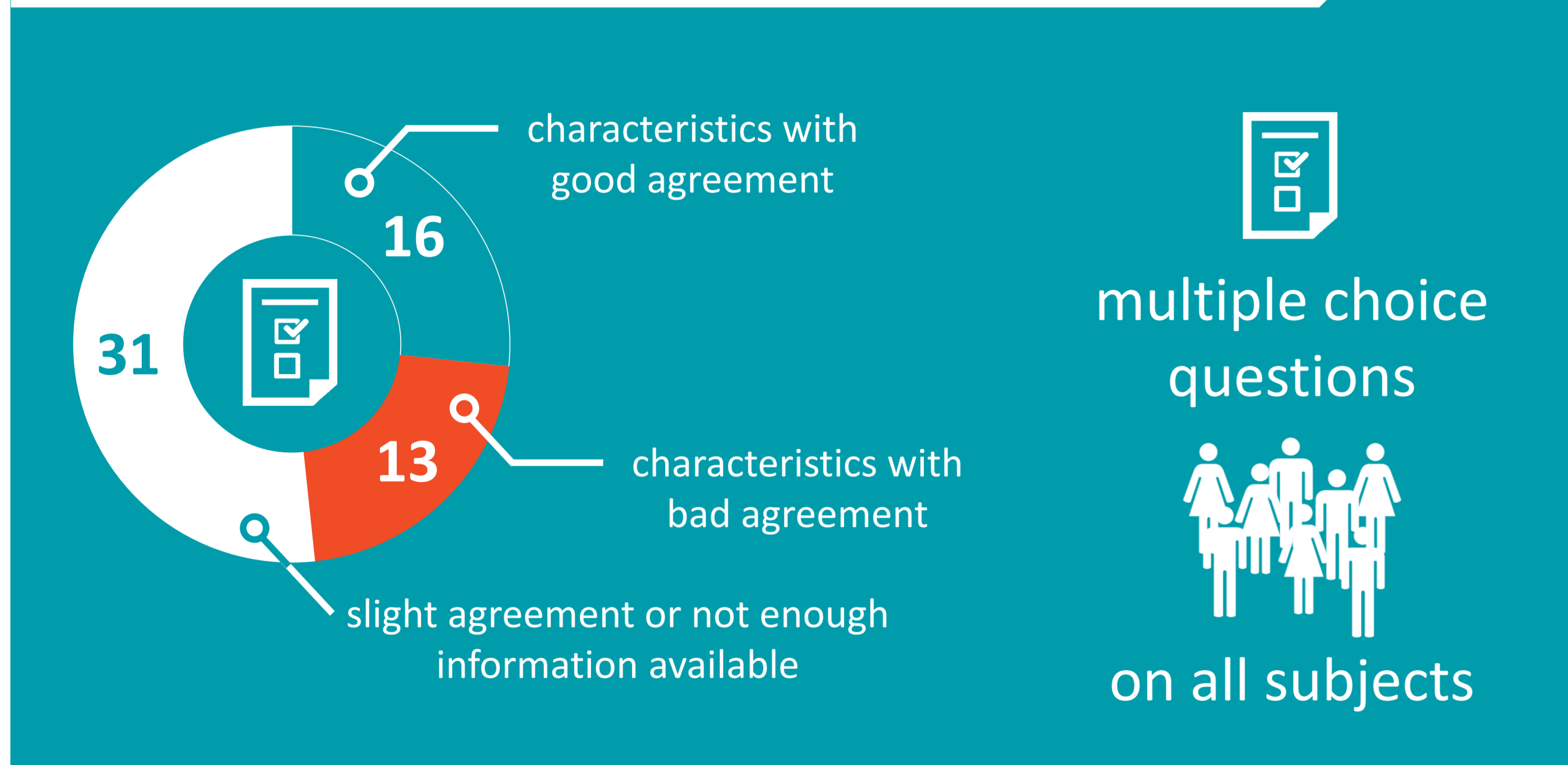
WHICH SUBJECTS PARTICIPATED



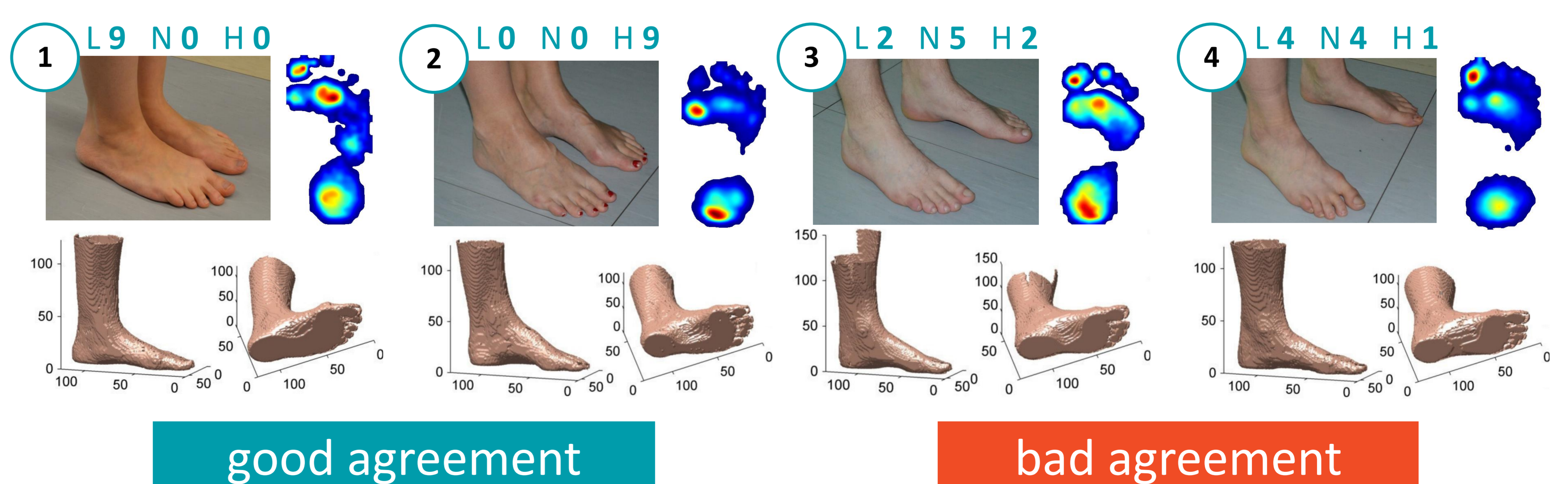
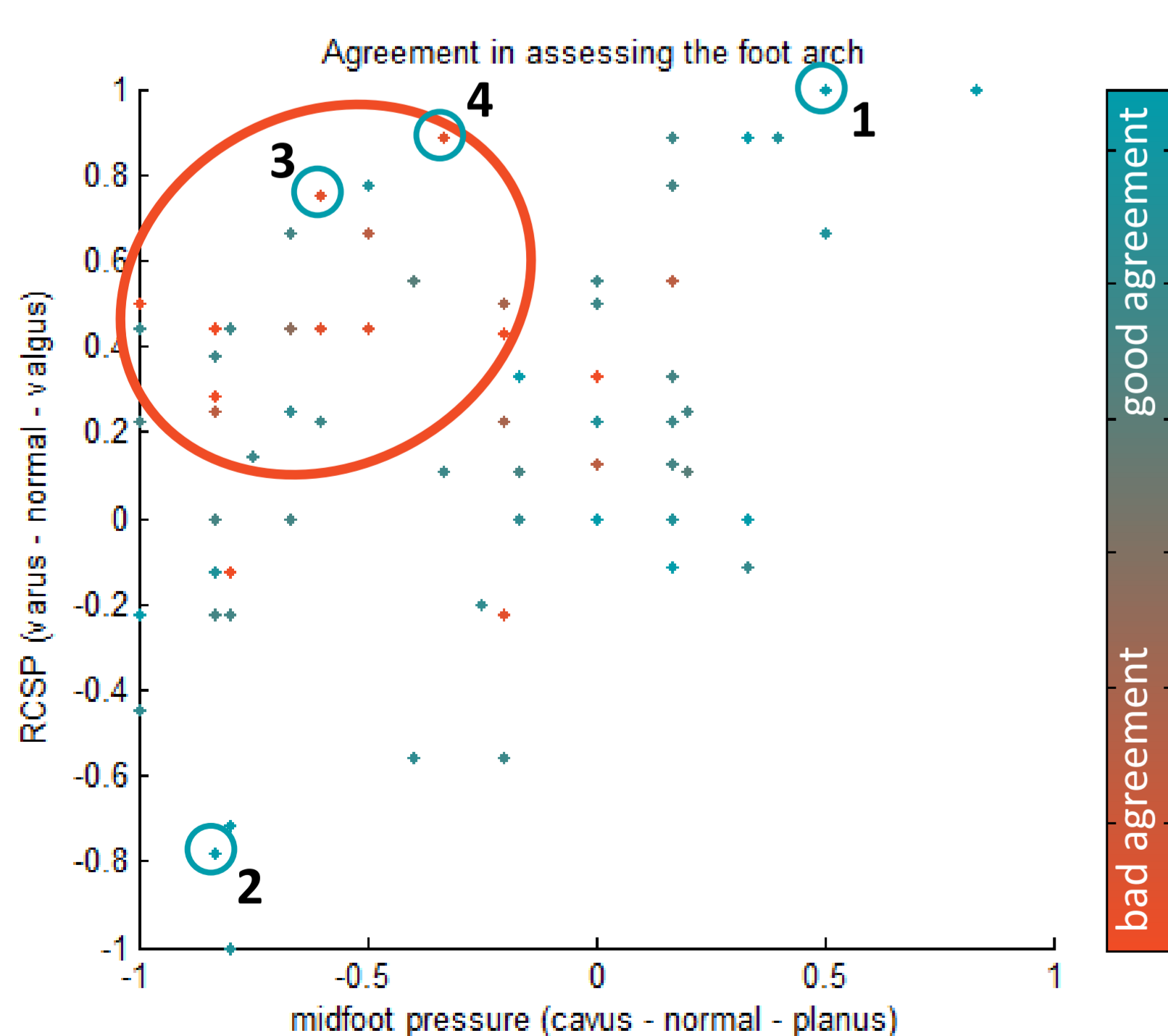
MEASUREMENT EQUIPMENT



AGREEMENT AMONG EXPERTS



AGREEMENT PER SUBJECT: 4 CASES IN ASSESSING LONGITUDINAL ARCH



ONE EXAMPLE CHARACTERISTIC Agreement in height of longitudinal arch seems more difficult when RCSP in valgus and midfoot pressure is cavus (orange ellips in graph)

L (low) N (normal) H (high)

**ASSOCIATIE
KU LEUVEN**

