Concurrent validity of STI²™ - A test for tactile gnosis

A new version of the STI™ (Shape-Texture-Identification) was recently introduced.

The aim was to test the concurrent validity in STI²™ in patients (n=20) and in a population with uninjured hands (n=20).

STI²™ proved good concurrent validity and we conclude there is evidence to implement the new STI²™ in the Hand Therapy tool box.

P Linnertz, J Prieto Ek, B Rosén
Department of Hand Surgery, and Health Science Centre
Lund University, Sweden
birgitta.rosen@med.lu.se
A new version of the STI™ was recently introduced. The aim was to test the concurrent validity in STI²™ in patients (n=20) and in a population with uninjured hands (n=20). STI²™ proved good concurrent validity in 112 tested fingers and we conclude there is evidence to implement the new STI²™ in the hand therapy tool box.

Per Linnertz, Johanna Preto, Birgitta Rosén
Dpt of Hand Surgery, and Health Science Centre, Lund University, Sweden
birgitta.rosen@med.lu.se
Concurrent validity of STI²™
Shape-Texture-Identification
A test for tactile gnosis

A new version of the STI™ was recently introduced. The aim was to test the concurrent validity in STI²™ in patients (n=20) and in a population with uninjured hands (n=20).

STI²™ proved good concurrent validity in 112 tested fingers and we conclude there is evidence to implement the new STI²™ in the hand therapy tool box.