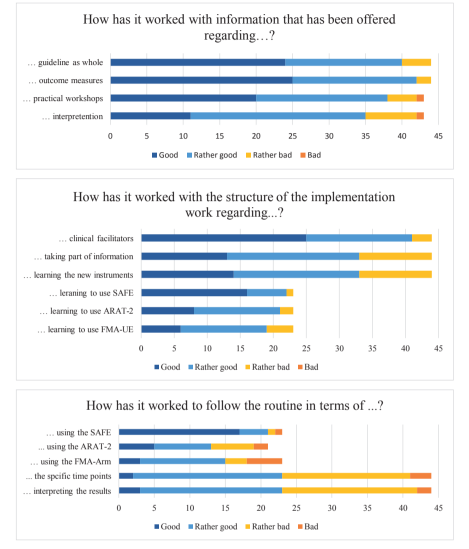
Supplementary material to article by M. Alt Murphy et al. "Implementation of evidence-based assessment of the upper extremities in stroke rehabilitation: From evidence to clinical practice"

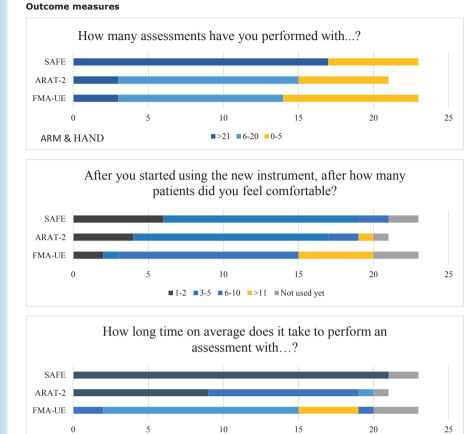
Supplement 2. Results from the survey evaluating the implementation process and adherence to the evidence-based guidelines for upper extremity assessment after stroke. The survey was answered by 44 clinicians (21 OT and 23 PT, response rate 98%) working with stroke rehabilitation at Sahlgrenska University Hospital.

Implementation process

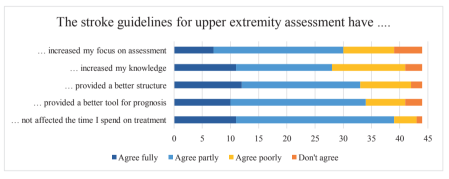


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Supplementary material to article by M. Alt Murphy et al. "Implementation of evidence-based assessment of the upper extremities in stroke rehabilitation: From evidence to clinical practice"



Overall outcome/benefit



■1-5 ■6-10 ■11-20 ■21-30 ■>31 ■Not used yet