PATIENT INSIGHT WITH COLLAGENASE TREATMENT FOR DUPUYTREN´S DISEASE

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PERCEPTION
Inner sensation resulting from a material impression produced in the bodily senses

OBJECTIVES
To assess the number of complications perceived by patients
To find the degree of concordance that this value has with that perceived by the surgeon
To find their relationship with short-term satisfaction.

METHODS
Prospective study.
Complications – Linkert scale 4 points
Satisfaction – Linkert scale 5 points
Change in clinical status – Brief-MHQ
Assistance Satisfaction – PEM (1st part)

RESULTS
✓ 85 Treatments
✓ Number of complications
  ✓ 1.48 mean seen by patients
  ✓ 2.18 mean seen by the surgeon
✓ Brief-MHQ  12.1 SD 10.8 points Improvement before-after treatment (P<0.001)
✓ SATISFACTION
  ✓ 88% + procedure
  ✓ 89% repeat treatment
✓ NO concordance with what was perceived as a secondary effect with the surgeon and the patient

CONCLUSIONS
Patients and physicians differ in their evaluation of adverse events due to CCH treatment in Dupuytren´s disease
The concordance of what is perceived as a secondary effect after infiltration with CCH between the patient and the surgeon is nil.