



Delphi-Process

for the development of therapeutic algorithms

Author: Carola Reinhard

Version: 1.0

Date : 2019-03-13

Process:

EXPERTS

1) Decide on EXPERTS

- a. All ERN-RND disease group members
- b. ePAGs
- c. other healthcare professionals from outside ERN-RND (also other professions, e.g. physiotherapists)

ASPECTS (e.g. Chorea, Spasticity)

- 2) Collect ASPECTS covered by therapeutic algorithm (anonymised online survey within expert group)
- 3) List ASPECTS (delete duplications)
- 4) Rate ASPECTS (1 Delphi round, rating scale 1-6, not important → important)
 - a. Result: Median + Confidence-intervals
- 5) Consent on ASPECTS to be included in therapeutic algorithm (Meeting)

THERAPEUTIC INTERVENTIONS

- 6) Collect THERAPEUTIC INTERVENTIONS for each ASPECT
 - a. Literature review
 - b. Anonymised survey within expert group
- 7) Formulate statements
- 8) Vote on THERAPEUTIC INTERVENTIONS (1 - ? Delphi rounds, agree/disagree/(don't know), give reasons for answer)
- 9) Consent on THERAPEUTIC INTERVENTION (Meeting)

OUTLOOK

- 10) Publication