

- **Goal: Which AT do you prefer in upper limb rehab?**
- **Large Clinical Benefit of AT (L: ,291)**
- **Low risk of side effects (L: ,300)**
- **Limited daily effort (from patient perspective) (L: ,265)**
- **Limited impact of treatment (from NHS perspective) (L: ,145)**

robotics	.299
CIMT (constraint indu	.466
NMES	.235

Information Document

Votes: 4  
 Of: 4  
 Geometric Av. 1.50  
 Geometric Var. .499

## Goal: Which AT do you prefer in upper limb rehab?

**Large Clinical Benefit of AT**

**Low risk of side effects**

patient	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9
physician	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9
engineer	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9
NHS	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9

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Votes: 4  
 Of: 4  
 Geometric Av. 1.00  
 Geometric Var. .473

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**Large Clinical Benefit of AT**

**Limited impact of treatment (from NHS perspective)**

patient	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9
physician	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9
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