

Preliminary feasibility and effectiveness of a new clinical decision support tool in knee arthroplasty rehabilitation



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BACKGROUND

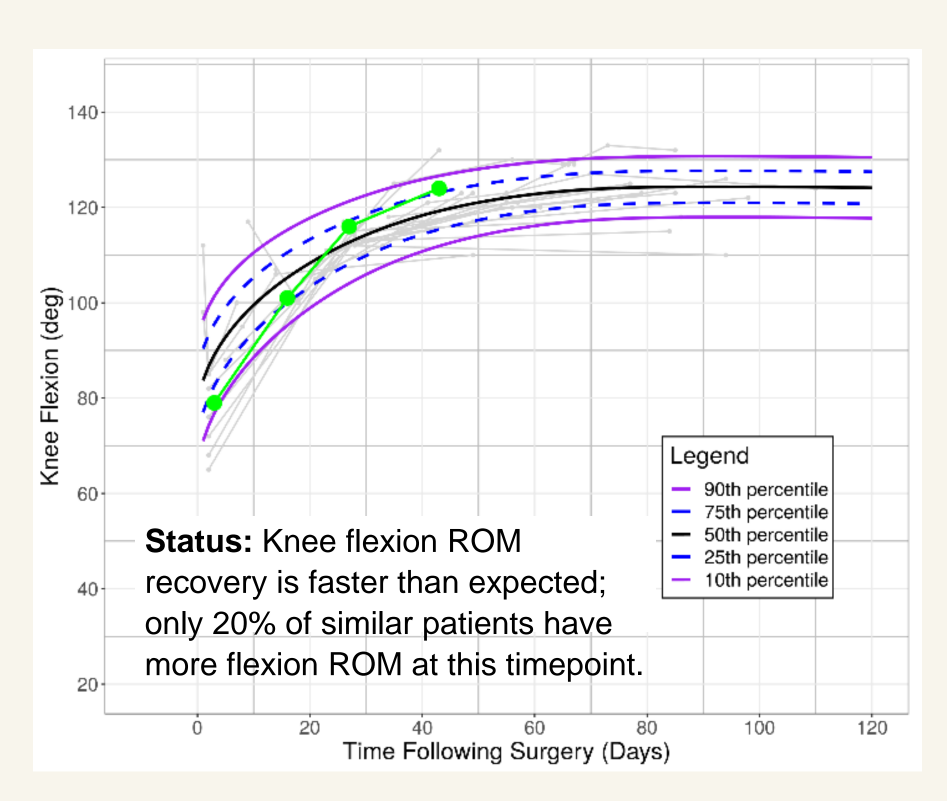
- TKA rehabilitation is typically generic, despite patients' unique healthcare needs and postoperative goals^{1,2}
- We developed a Clinical Decision Support (CDS) tool to facilitate a more personalized TKA rehabilitation approach

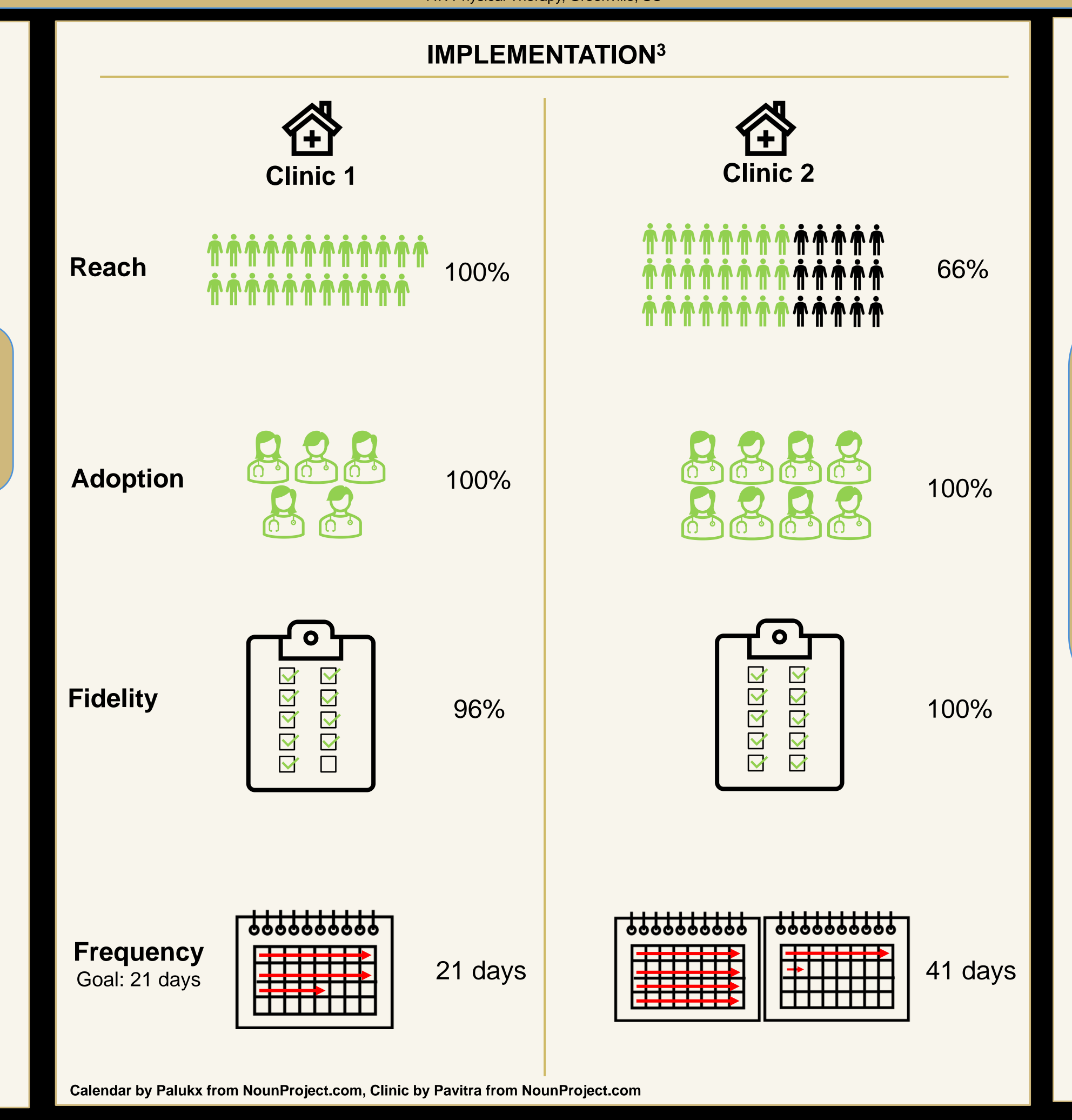
PURPOSE

To examine the CDS tool's preliminary implementation and effectiveness in outpatient TKA rehabilitation

SETTING

All patients with TKA at two ATI Physical Therapy clinics in the Greenville, SC area





EFFECTIVENESS

Patients treated with the CDS tool

- Attended fewer visits
- Reported better function
- Reported greater knowledge

FUTURE DIRECTIONS

- 1. Interviews and surveys with patients, clinicians, and ATI leadership
- 2. Mixed methods analysis of feasibility results
- 3. Refine CDS tool and implementation strategy
- 4. Large scale CDS tool deployment and testing

REFERENCES

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