

Application of a Wearable Device-Based Intelligent Rehabilitation System in the Rehabilitation of Patients With Frozen Shoulder

NCT07422714

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| Status | RECRUITING |
| Phase | Not Applicable |
| Sponsor | Peking University Third Hospital |
| Enrollment | 42 participants |

Key Eligibility Criteria

Inclusion (2)

- Diagnosed with the adhesive phase of frozen shoulder by the Department of Sports Medicine, with patients potentially coming from different physicians;
- Have not participated in any other clinical trials within the past 3 months; c Patients voluntarily agree to participate in the clinical trial, sign the informed consent form, and are able to cooperate with clinical follow-up.

Exclusion (2)

- Patients with local lesions in the affected shoulder or arm, such as skin damage, infection, tuberculosis, tumors, or skin diseases;
- Patients with poor physical condition who are unable to tolerate the intensity of rehabilitation training; c Patients with cognitive impairments who cannot undergo normal rehabilitation training, or other conditions deemed by the physician as unsuitable for trial participation; d Pregnant or breastfeeding women; e Patients with other shoulder conditions, such as rotator cuff tears or shoulder dislocation.

Locations (1 total)

Peking University Third Hospital, Beijing, China