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| **Official Title:**  | Improved Targeting of Admission Avoidance Interventions in Older People With Long-term Conditions: An Observational, Longitudinal Study Exploring the Feasibility of Measures of Strength as a Monitoring Aid in Patients Receiving Case Management  |
| **Identifiers:**  | 8550, 1409-ERGO [University of Southampton]  |
| **Chief Investigator:**  | Nicola Barnes Post-graduate Research StudentUniversity of Southampton  |
| **Sponsor:**  | University of Southampton  |
| **Brief Summary:**  | The aim of this study is to look at whether monitoring muscle strength in case managed patients is practical, acceptable and useful in detecting when a patient's condition worsens.  |
| **Status:**  | Not yet recruiting  |
| **Study Start Date:**  | July 2012 (Anticipated) |
| **Completion Date:**  | July 2013 [Anticipated]  |
| **Study Design:**  | Observational, longitudinal, prospective cohort Enrollment: 30 [Anticipated]  |
| **Keywords:**  | Case managementLong term conditionsAged sixty-five years and over  |
| **Study Population:**  | Patients aged 65 years and over receiving community health case management. |
| **Gender:**  | Both  |
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