

## Ektra Physio Outcome Measures September 2016 to July 2017

### Functional Outcome

The questionnaire is designed to evaluate the progress the patient made after the course of treatment. The method of outcome measurement is based on a joint goal set by patient and the therapist followed by ranking of the goal achievement.

The questionnaire is based on Function. Tasks are agreed upon prior to the start of treatment, such as walking 100m or sit to stand for example. The therapist and patient then agree upon the patient's perceived amount of progress and then grade it into categories.

Results for September 2016 to July 2017 show 68% of patients who completed the questionnaire after treatment had a moderate, great improvement or a full recovery of the initial symptoms:

Same: 16%

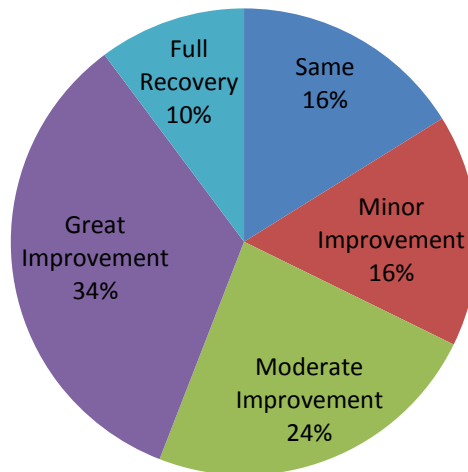
Minor Improvement: 16%

Moderate Improvement: 24%

Great Improvement: 34%

Full Recovery: 10%

### **Functional Outcome from Patients Seen and Discharged from the Service Between September 2016 to July 2017**



## Ektra Physio Outcome Measures September 2016 to July 2017

### Objective Movement Outcome

The questionnaire is designed to evaluate the progress the patient made after the course of treatment. The method of outcome measurement is based on a joint goal set by patient and the therapist followed by ranking of the goal achievement.

The questionnaire is based on Movement and will be centred on the affected body part. Such as bending a knee, arm movement etc. The therapist and patient agree upon the patient's perceived amount of progress and then grade into categories.

Results for September 2016 to July 2017 show 69% of patients who completed the questionnaire after treatment had a moderate, great improvement or a full recovery of the initial symptoms:

Same: 19%

Minor Improvement: 12%

Moderate Improvement: 24%

Great Improvement: 33%

Full Recovery: 12%

### **Objective Movement Outcome from Patients Seen and Discharged from the Service Between September 2016 to July 2017**

