Self Reported Patient Outcomes

Functional Ability - PRIDE Graduates from Admission (ADM) to Discharge (DC)
Based on Pain Disability Questionaire (PDQ)

Excellent Poor

2007 - 2009	
ADM	DC
11%	45%
11%	3%

References:

- 1. The Pain Disability Questionnaire: A New Psychometrically Sound Measure for Chronic Musculoskeletal Disorders. Anagnostis C, Gatchel R, Mayer T. SPINE 2004;29:2290-2303
- 2. The Pain Disability Questionnaire: Relationship to One-year Functional and Psychosocial Rehabilitation Outcomes. Gatchel R, Mayer T, Theodore R. JOR 2006;16:75-94

Pain Improvement - PRIDE Graduates from Admission (ADM) to Discharge (DC)

Based on Pain Drawing

None-to-Mild Severe

2007 - 2009	
ADM	DC
21%	57%
16%	4%

References

- 1. Adding Psychological Scales to Your Low Back Pain Assessment. Capra P, Mayer T, Gatchel R. J Musc Med 1985;6:44-59
- 2. Quantification of Lumbar Function Part 6: The Use of Psychological Measures in Guiding Physical Functional Restoration. Gatchel R, Mayer T, Capra P, Diamond P, Barnet J. SPINE 1986;11:36-42
 A:317-325

Self Reported Depression - PRIDE Graduates from Admission (ADM) to Discharge (DC)

Based on Beck Depression Inventory (BDI)

None Severe

2007 - 2009	
ADM	DC
27%	50%
41%	19%

References

- $1.\,Beck,\,Aaron.\,\textit{Depression: clinical, experimental, and theoretical aspects.}\ \ New\,York:\,Harper\,\&\,Row,1967.$
- 2. Quantification of Lumbar Function Part 6: The Use of Psychological Measures in Guiding Physical Functional Restoration. Gatchel R, Mayer T, Capra P, Diamond P, Barnet J. SPINE 1986;11:36-42
- 3. Do Psychiatric Problems First Appear Preinjury or Postinjury in Chronic Disabling Occupational Spinal Disoders?: Dersh J, Mayer T, Theodore B, Polatin P, Gatchel R. SPINE 2997;32:1045-1051
- 4. Psychological Evaluation of the Spine Patient. Gatchel R, Mayer T. JAAOS 2008; 107-112

Treatment Satisfaction - PRIDE Graduates at Discharge (DC)
Based on Follow Up Interview

Very Satisfied
Satisfied
Neutral
Dissatisfied
Very Dissatisfied

2007 - 2009
DC
82%
14%
3%
1%
0%