ANNUAL Successful Returns OUTCOMES FOR 2013
Patient’s perception of pain severity and pain interference was assessed using the Brief Pain Inventory (BPI). The BPI measures pain severity on a 10 point scale averaged across four time periods. Pain interference is likewise measured on a 10-point scale averaged across 7 life domains.

Mean Pain Severity and Pain Interference is compared from Baseline to Post Treatment Assessment

- **Pain Severity:**
  - Average Loss = 1.74 ($t = 3.13, p = .0026^*$)

- **Pain Interference:**
  - Average Loss = 2.38 ($t = 3.85, p = .0003^*$)

- **n=34** at Baseline and **n=32** at Post Treatment
- Average Loss is for Program Graduates with complete data.
Depression as measured by the BDI-II, Anxiety as measured by the BAI, and Quality of life as measured by the QOLI. N’s differ from pre to post due to incomplete data. N=34 for Baseline, and N=32 for Post Treatment.

**Quality of Life**: Mean difference is -7.37 ($t = -1.79, p = .08$)

**Depression**: Mean difference is 6.60 ($t = 2.78, p = .01**$)

**Anxiety**: Mean difference is 5.95 ($t = 2.46, p = .02*$)
Patient Satisfaction

- Pain Management Program
  - Patients completing treatment report overall satisfaction with program. Mean 4.65 out of 5.

- Industrial Program
  - 100% of the patients completing the program rated their satisfaction with treatment as being either very good or good.