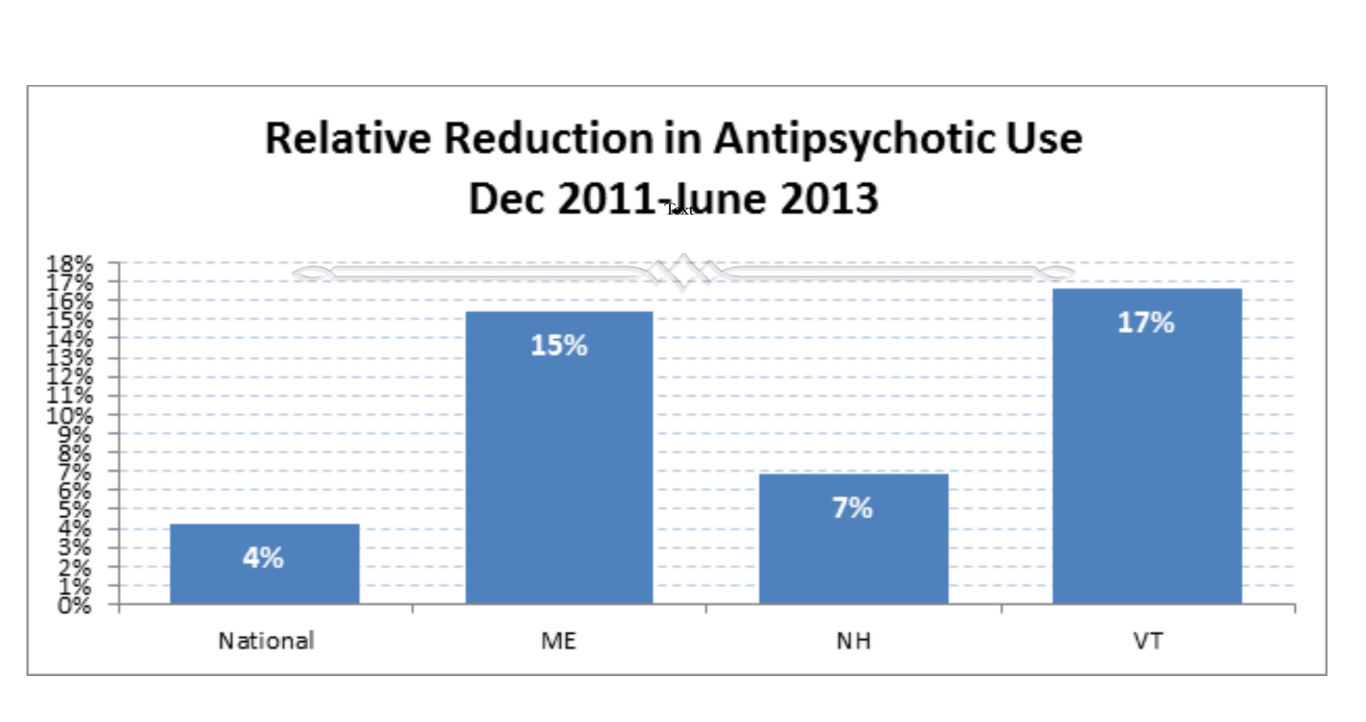
Antipsychotic Reduction In Dementia Care A Pilot Study 9/2012-9/2013

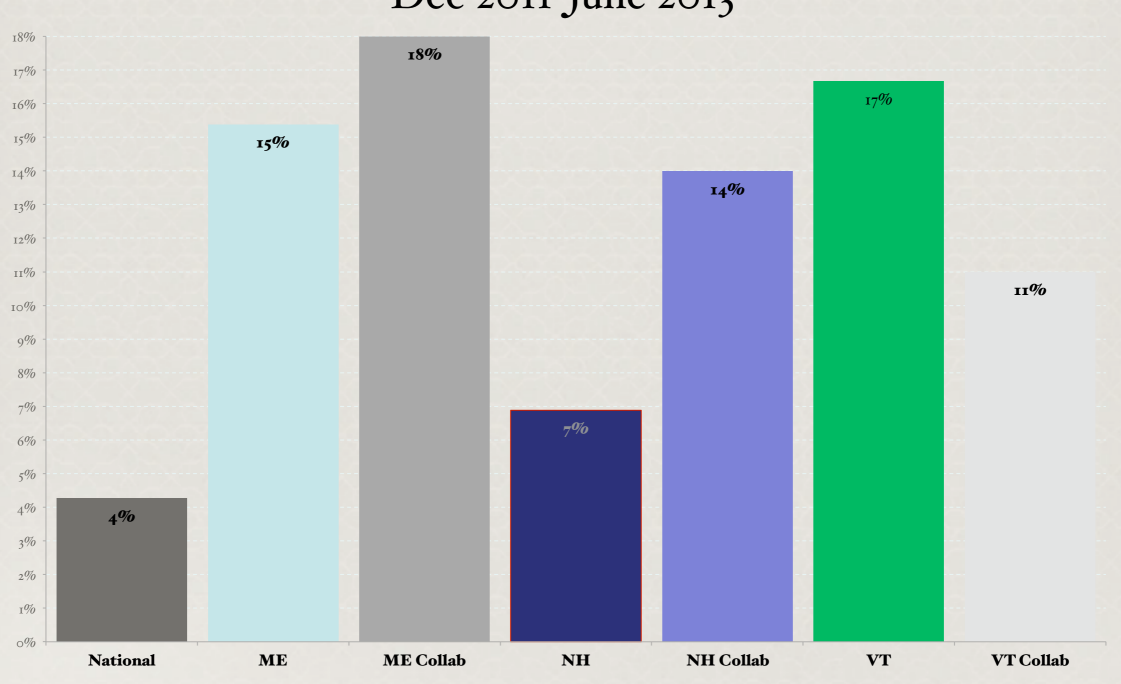
- · Jabbar Fazeli, MD
- www.Mainegeriatrics.com

How Are We Doing Nationally and in NH?

We Are Still Above 20% In Most Places



Relative Reduction in ME,NH, VT Dec 2011-June 2013



Antipsychotic Reduction Since 2012

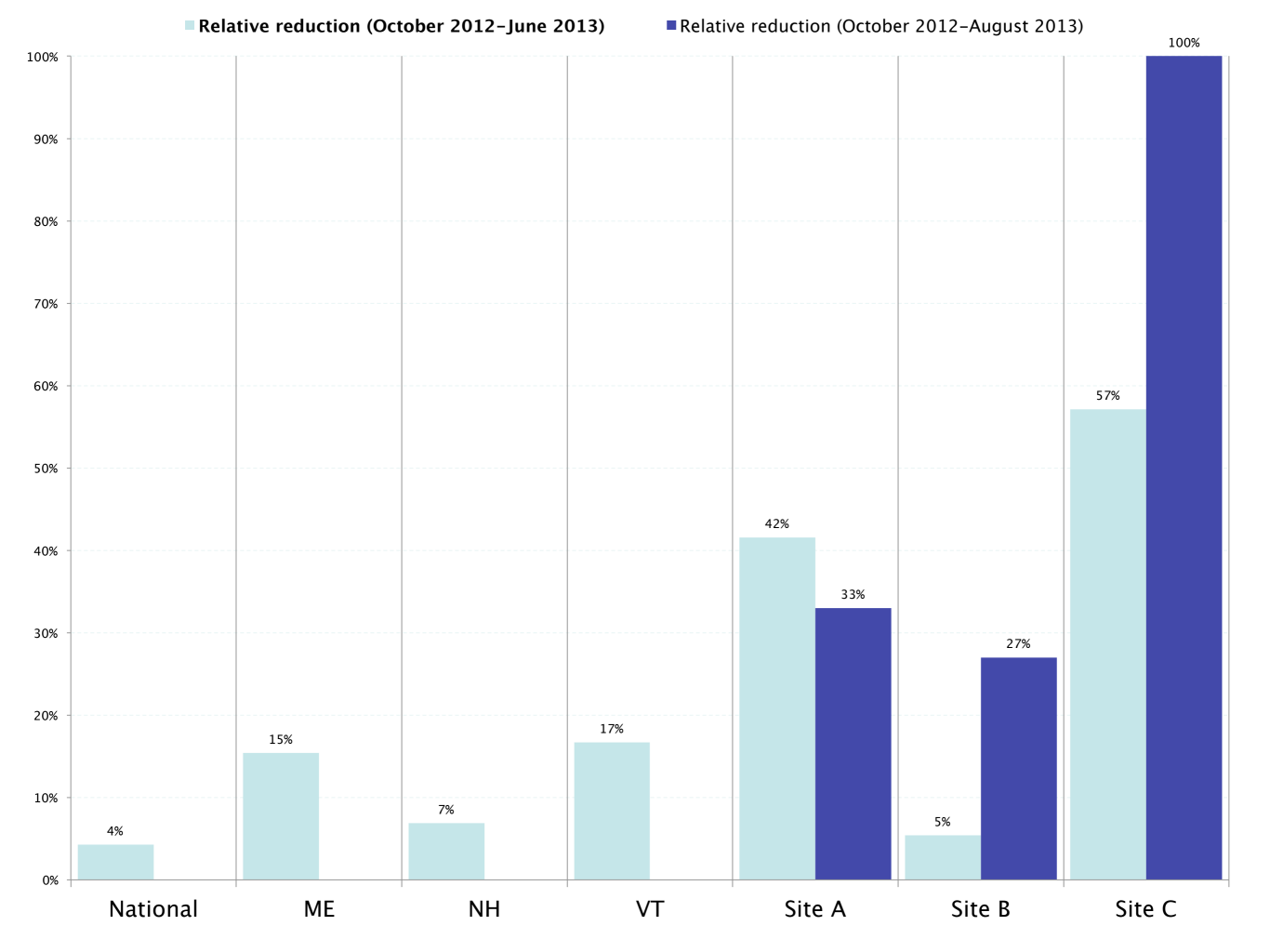




Pilot study

- 3 Nursing home facilities
- Same medical team
- * 2/3 facilities had psych service, one didn_'t
- ▶ Interventions outlined in this lecture were initiated in_ August-September of 2012 with the goal of a total 15% or higher dose reduction in use of antipsychotics by Dec 2012 with no higher than 5% increase in_ benzo use.
- Reduction of antipsychotics without an increase in ER visits or hospitalizations

Relative Reduction In Use Of Antipsychotics In The Three Study Sites Compared to National and ME,NH, VT



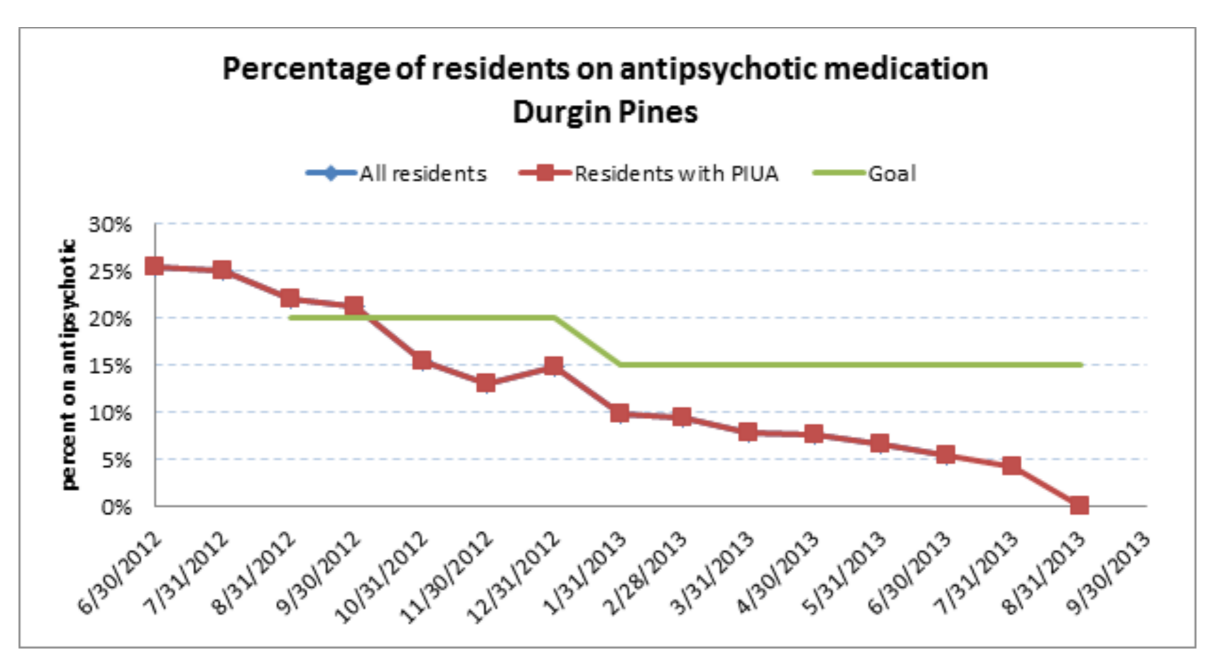
DATA collection

- Snap shot look at end of the month, 2 months before intervention and for 12 months (so far) post intervention.
- All patients were counted even those arriving on antipsychotics from the hospital
- Total number of patients on Antipsychotics were tracked and within that all dementia cases without diagnosis of Schizophrenia, Huntington, and Tourette's were also tracked
- Other FDA approved indication such as bipolar disorder and depression were not considered as exemptions

Difference between Site C and other two sites

- NO QIO involvement
- · Sites A & B had Psych service and C didn 't
- More proactive Administration

Durgin Pines (Site C) Data Since CMS Initiative



Working Principles

- Clinical determination of need for antipsychotics in dementia patients with behaviors
- Overall use of antipsychotics in dementia patients is higher than it should be.
- Patient need the determining factor not ZERO tolerance approach to use of antipsychotics
- multidisciplinary approach

Intervention Components

- Providers
- Administration
- Nursing
- CNAs

"No Magic Drug" Concept

- When treatment is successful it is due to a Successful "Treatment Plan." not just the particular drug utilized as part of the plan
- Soon the team can see that once all nonpharmaceutical components are in place consistently then the drugs become redundant

Avoiding Pitfalls

- Treating based on general descriptions such as being danger to self or others is an erroneous emerging concept. No target symptom to help judge the dose or duration of treatment.
- Symptom directed treatment for antipsychotics
- Avoiding an increase in the use Benzos and hypnotics (less than 5% increase was the goal)
- *Does

Providers Concepts

- Antipsychotics are overused for treatment of untreatable confusion_ related symptoms (exit seeking, restlessness, Akathesia, resistance to care, etc.)
- The use of antipsychotics should be reserved for specific psychotic symptoms (delusions or hallucinations), especially if disturbing to patients and affect their quality of lives. Exceptions for crisis cases can be made case by case.
- (Increasing use of Haldol, why is it happening?)
- NO FDA indication, but not all off label use is inappropriate
- Use of Anti-psychotics is not always inappropriate, It is POTENTIALLY inappropriate

Limiting Orders for Antipsychotics Upon Admission

- ▶ PRN antipsychotics on hospital transfer summaries can often be DC-ed if no recent psychotic symptoms (ask the admitting nurse if he or she knows when and why the PRN antipsychotics was used)
- ▶ PRN antipsychotics, if continued, should at least. have a stop order (7-14 days to allow for transition time)

Dealing With Scheduled Antipsychotics Orders Upon Admission

- In case of delirium with psychotic symptoms it is reasonable to continue the medication for the severe cases without a stop date and revisit once patient stabilizes. Acute Delirium Can last up to two months, Subacute delirium even longer.
- For non severe cases or cases without psychotic symptoms an early DC or taper to DC withindays to weeks should be the goal upon admission

Substitute Antipsychotics With More Appropriate Drugs Whenever Possible

- If hypnosis is the goal then hypnotics should be used. Avoid Daytime trazadone as it reverses sleep cycle and makes nighttime behavior worse. Most daytime Trazadone should be given in the afternoon.
- If behavior is likely to be secondary to pain i.e. Ortho cases then a scheduled Pain killers especially at time of max activities and HS as insomnia and night time behaviors can be pain related
- Narcotics also cause delirium but uncontrolled pain and related delirium is a worse evil
- Never substitute Antipsychotics with Benzos unless true anxiety is present