


















**ICC**

**QUARTERLY DASHBOARD REPORT**

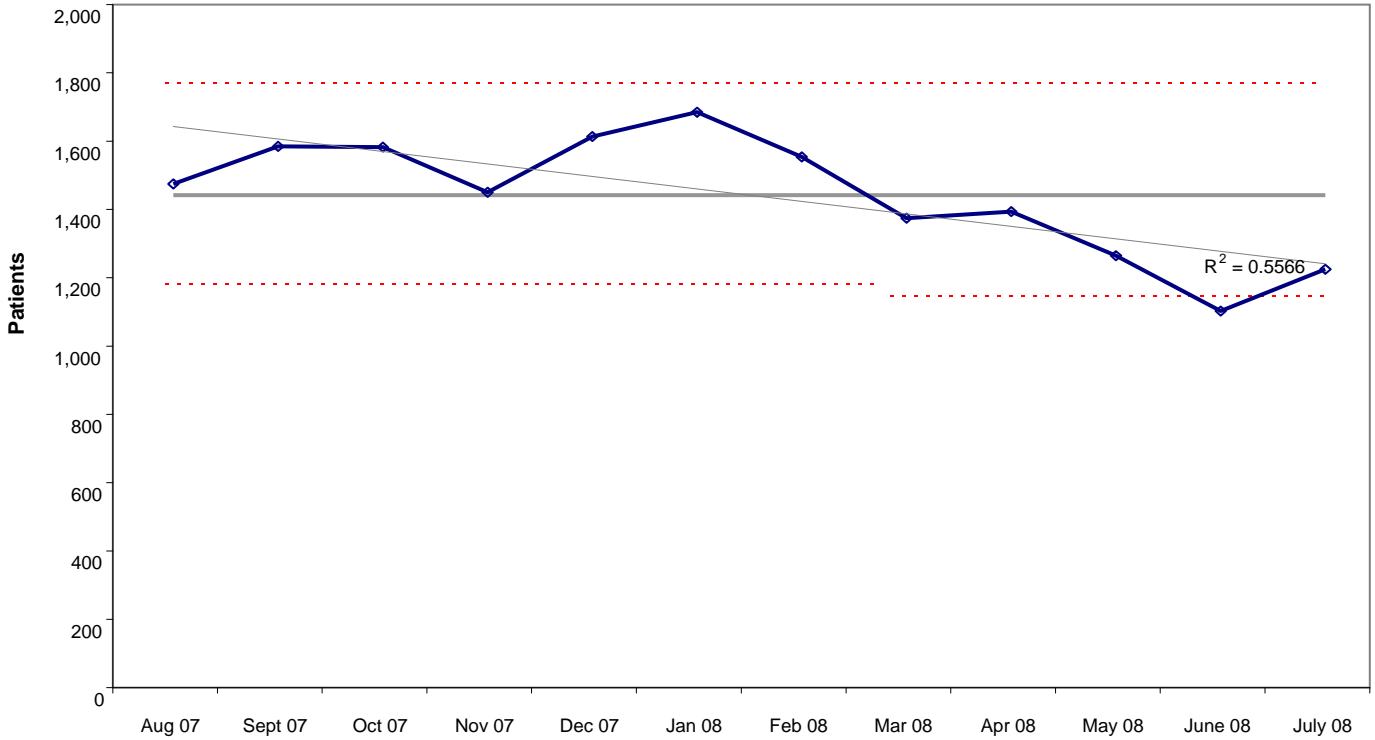
**October 2008**

## ICC October Dashboard Report – October 2008

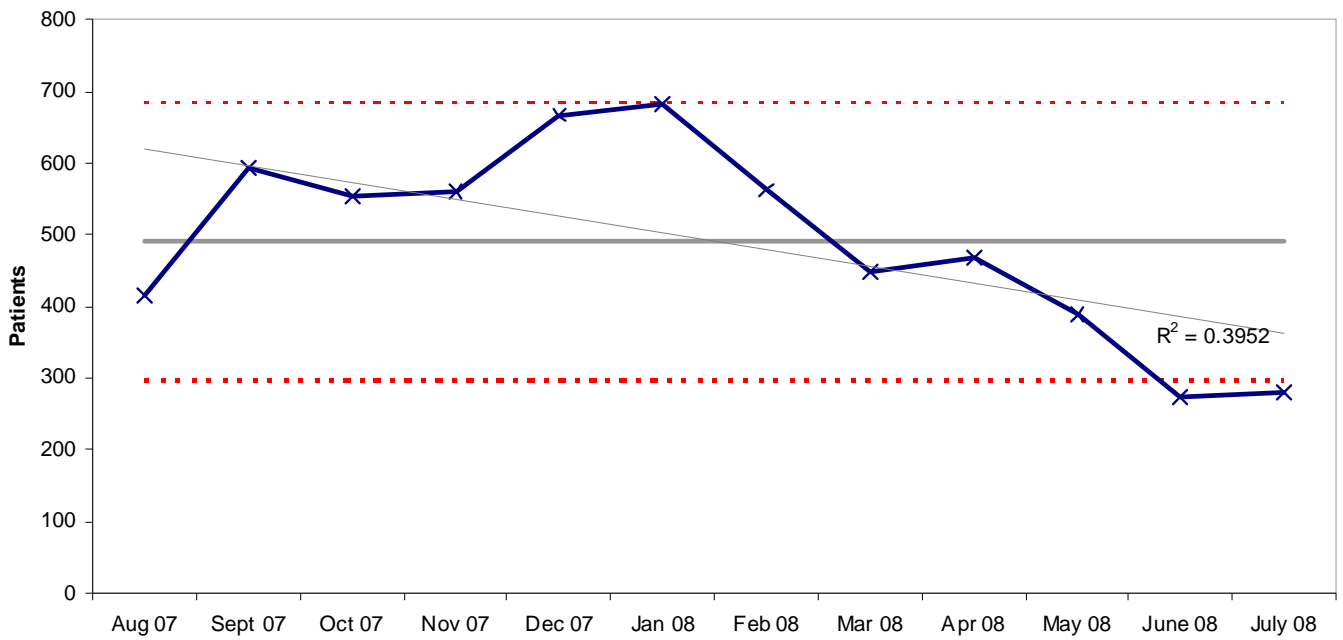
	Measure	Summary Comment
	<b>Preventable Chronic ED Patients</b>	Data from last 12 months (Aug '07-Jul '08) show a downward trend, falling between Mar '08 and June '08. Slight increase in the month of July (1,137 to 1,259) which needs to be further tracked to see if this is a trend or just a blip.
	<i>Asthma ED Patients</i>	Shows a decline since Jan'08. The same downward trend is seen in all major hospitals. Will have to study the trend for >12 months to rule out seasonal variation as the only cause of decrease.
	<i>Diabetes ED</i>	Show a very slight downward trend over 12 months. An increase is seen in Jul '08 and this needs to be tracked further. Overall, there is less variation in monthly diabetes patient counts.
	<i>Hypertension ED</i>	Show a downward overall trend. There is an increase in Jul '08 after decreasing since Feb '08. This needs to be tracked.
	<b>Preventable Chronic IP Visits</b>	A much more significant downward trend is seen in IP patients with preventable chronic diseases. The biggest drop in numbers was between Oct '07 and Nov '07.
	<i>Asthma IP</i>	Show a slight downward trend and a significant drop (roughly 30%) since Mar '08; spikes in Oct '07 and Jan '08.
	<i>Diabetes IP</i>	Show a slight downward trend. Brackenridge showed a decrease by almost 33% over the 12 month period.
	<i>Hypertension IP</i>	Show downward trend from almost being out of control in Aug '07 to being consistently lower since Jan '08.
	<b>Patients with a mental health Dx</b>	Show a slight downward trend in ED&IP. Increased patients in ED between Jun '08 and Jul '08, which is the highest in a month in the last year. The Jul '08 hospitalizations with any mental health diagnosis are 28% less than in Aug '07.
	<b>ED Frequent Flyers</b>	Patients with $\geq 6$ visits to ED within previous 3 months in any ICC facilities decreased slightly. 22 patients had $\geq 6$ visits to multiple facilities.
	<b>Patients with Medical Homes</b>	About 60,000 patients with $\geq 2$ visits to one facility in CY 2007. These are 24% of all patients with any encounter in CY 2007.
	<b>ICare Measures</b>	
	<b>Active Patients</b>	About 340,000 patients with at least 1 visit in the ICC system in past 18 months – 50% of total patient count in I-Care database.
	<b>Signed Authorizations by locations</b>	Over the last 12 months the total number of authorizations received in I-Care shows a slight downward trend. There is variation among the members. There is an abnormally low input in Nov '07 and Dec '07. Most received from Brackenridge.
	<b>Prescriptions reported</b>	Show a continued upward trajectory with the current total of 658,000 filled prescriptions in the database.
	<b>Unduplicated Patient Counts</b>	Show an upward trend in aggregate. The increase appears quite consistent except for a large increase around Apr '08, which was due to upload of some additional data from one member. The number of duplicates shows a downward trend with a sharper decrease from Oct '07 till the end of Apr '08.
	<b>ICare Use</b>	Slight upward trend in the authorized users who accessed the system. Number of users increased since Nov '07, but started falling since Apr '08. Have gone up in Jul '08. Variation in the users by member.

# ICC October Dashboard Report – October 2008

**Patients with All Preventable Chronic ED visits**  
 (Asthma, COPD, Chronic Bronchitis, Diabetes, Hypertension, CHF)

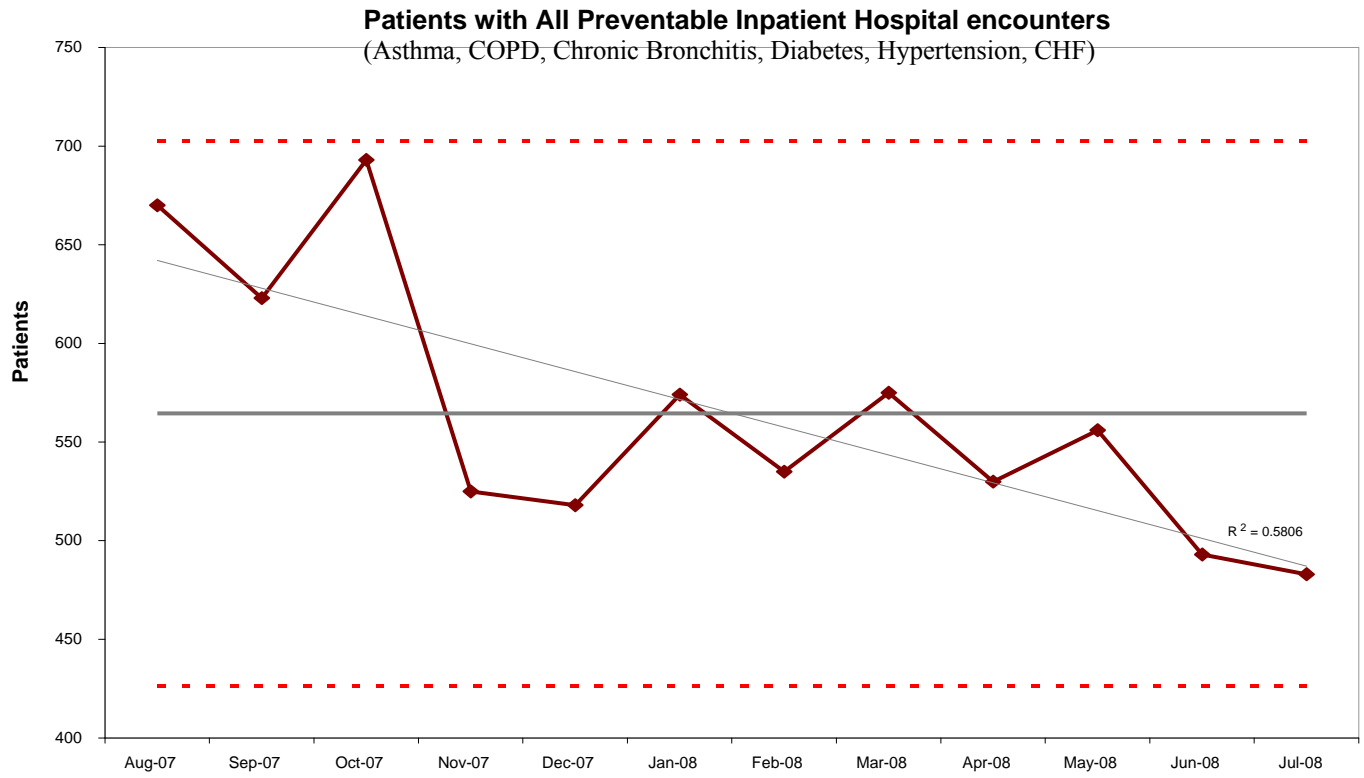


**All ED Patients with Asthma Diagnoses**



**ED- Chronic Disease**

# ICC October Dashboard Report – October 2008



**IP- All Chronic**