ProCare HospiceCare Excellence in Hospice Pharmacy and Clinical Services . . . One Patient at a Time!

ProCare HospiceCare Case Study



MC, a 75-year-old female, was admitted to ABC Hospice on 12/3/16. Her admitting diagnosis was metastatic breast cancer with co-morbidities of COPD, type 2 diabetes, CHF, and chronic renal failure. On admission, her chief complaints were pain described as 9 on a scale of 1 to 10, 4+ edema, extreme nausea, agitation, and SOB. She was also found to have hypoglycemia, hyperkalemia, and high serum digoxin levels. Her HR and BP were within normal limits. Her PPS was 40%, and she had poor oral intake.

Her admission medications included:

- Transdermal fentanyl 400micrograms/hr every 48 hours •
- Sustained release morphine 90mg PO daily (divided) •
- Immediate release morphine 5mg PO every 4 hours as needed for breakthrough pain •
- Rosiglitazone 4mg PO BID •
- Metformin 850mg PO TID •
- Potassium chloride 20mEq PO 4 times daily •
- Albuterol MDI 2 puffs INH 4 times daily
- Ipratropium bromide nebulization solution INH every 4 hours PRN SOB/wheezing
- Digoxin 0.25mg PO once daily
- Furosemide 40mg PO BID
- Glyburide 5mg PO once daily

On admission, the hospice physician and the hospice admitting nurse consulted with the ProCare HospiceCare Clinical Pharmacy Specialist. Together, they identified eight medication-related issues, including a significant drug interaction. Changes were made in her medication regimen, allowing MC to achieve significant improvement in her symptoms and pain within twenty-four hours following her admission to hospice.

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Changes made as follows:

- Five-day cross-taper off fentanyl and sustained release morphine onto methadone
- Switch from morphine IR to oxycodone IR to reduce risk of morphine metabolite toxicity with renal impairment
- Discontinue rosiglitazone, metformin, glyburide, digoxin
- Reduce potassium
- Switch albuterol inhaler to albuterol via nebulizer QID routinely
- Switch furosemide to bumetanide for improved, more even diuresis

In her subsequent days, ProCare HospiceCare performed a "Daily Methadone Check" service for 7 days to ensure the medication was being dosed safely and effectively. MC's pain and SOB remained very well managed, and her edema was controlled at 1+. Her nausea, which was thought to be due to digoxin toxicity, resolved. Her medication-induced agitation was gone, and she was no longer hypoglycemic or hyperkalemic.

Identification of medication-related problems is of paramount importance for all patients. However, for hospice patients in particular, a rapid medication work-up may mean the difference between poor symptom management and an acceptable quality of life.

ProCare HospiceCare ODCS puts hospice pharmacists "in the trenches" with physicians, nurses, and their hospice patients 2 4/7/365. Isn't this the clinical and professional support your hospice needs? Let ProCare HospiceCare provide you with answers in an instant...when every minute counts.