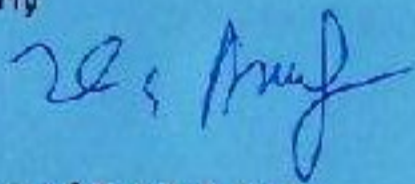


This was improved after a bowel regimen was initiated. The patient presented to the emergency room again on 4/18 with complains of low-grade fever, abdominal distention, and light headedness. His diet was slowly advanced and return of bowel function was reported. Prior to discharge was able to tolerate a regular diet, and was ambulating independently and achieved an adequate pain control with oral medication. He was then discharged home in good condition, with follow up arranged for removal of his Foley catheter. On 5/2 a CAT scan revealed a seroma and an abdominal drainage catheter was placed. The drain was scheduled to be removed on 5/21. We noticed leakage around the drain and it was flushed. The drain was then connected back to straight drain output. The patient was taught proper flushing instructions and recommended to flush his drain once daily. Once the drain is removed he will need about 2-3 week recovery period and an additional radiation treatment. His treatment will include multi-week radiation therapy cycle of 6-8 weeks. His hormonal therapy will continue over the course of 2 years under Dr. Song care. He is scheduled for a follow up appointment with Dr. Song on June 9th.

We do feel that it is medically necessary for the patient to surround himself with a stress-free environment, with the support of family and friends.

Sincerely



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