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ourinary system (GUS) are very common and predispose patients to redispose patients to redispose patients to redispose patients to redispose function. Congenital GUS anomalies may be also accompain primary site of a metastatic tumor.

present a patient 58-year old man with metastatic adenocarcinoma, in necer originating in seminal vesicles.

case of primary adenocarcinoma arising probably from the left seminal and contrast enhanced CT and confirmed histologically with ultrasouvere within normal limits. Such a constellation of markers strengthene we decided to initiate anti-androgen therapy and best supportive care approved cure rates for cancer of the seminal vesicles. We also performary adenocarcinoma of seminal vesicles.



