AQUA Active Surveillance Prostate Cancer Template

Key:
**BOLD UNDERLINE** = data entered elsewhere in EMR
{In brackets} = pull down / selection menu (see additional file)
*** = space holder where data must be entered
Highlighted fields = these are variables to be extracted for AQUA
{In brackets} = space holder for other data

[age] year old man diagnosed on {dateofdiagnosis} with Gleason \{NUMBERS; 1-5\}+{NUMBERS; 1-5}, clinical stage \{1a/1b/1c/2a/2b/2c/3a/3b/4\}N\{x/0/1\}M\{x/0/1\} prostate cancer in \{Numbers; 0-30\}/\{Numbers; 0-30\} cores. His PSA at diagnosis was \{PSAdx\}.

Since the diagnostic biopsy he has had \{0/1/2/3/4/5/6/7/8/9/10\} surveillance biopsies, most recently on {biopsydate}. This showed \{no cancer/Gleason 3+3 cancer/Gleason 3+4 cancer/Gleason 4+3 cancer\} in \{corespos\} of \{corestaken\} biopsy cores. \{He had no infection or readmission after the procedure / He had a post-biopsy UTI managed as an outpatient / He was admitted after the biopsy for *** \}.

Aside from the TRUS guiding the biopsy, he has had \{no additional imaging/prostate MRI/specify\}, and his overall clinical stage currently is \{T1c/T2a/T2b/T2c/T3a/T3b\}. Since his last visit he has also had \{PCA3/phi/4K/OncoType DX GPS/Prolaris/Decipher/**\} testing on {testdate}, with the result of {testresult}.

He has been doing well overall. \{He is not having any pain/**\}. He has \{no new symptoms/specify\}

His QOL scores include:
{SHIM}
{IPSS}/{IPSS QOL}
{EPIC-26 – 5 domains}

His latest PSA is \{PSA\} on \{PSAdate\}

**Physical exam**

Rectal: Normal sphincter tone. Prostate \{unremarkable / smooth and enlarged / nodular or indurated on one side / nodular or indurated involving more than half of one size / nodular or indurated bilaterally / is nodular with suspected ECE / is nodular with suspected SVI\}

**Assessment and plan**