

UroNavFusion Biopsy



A Clear Path for Prostate Cancer Care

UroNav fuses diagnostic MR images of the prostate with live ultrasound images for guided procedures in real time. It provides clear delineation of the prostate and suspicious lesions as defined with DynaCAD Prostate, as well as clear visualization of the needle path.

A Clear Path to the Target During Prostate Interventions

Guides needles to identified targets and regions

Provides live targeting in an easy-to-use convenient mobile platform

Accommodates both biopsy and advanced annotation workflows



You choose the approach

UroNav supports both transperineal and transrectal biopsy approaches – providing the flexibility you need to incorporate fusion-guided biopsy to support your preferred biopsy method. You can conduct transperineal workflows with a dedicated stepper device or freehand approach using PrecisionPoint™.



Improvement in high-risk prostate cancer diagnosis using fusion biopsy vs. standard biopsy¹

Product Features & Specifications

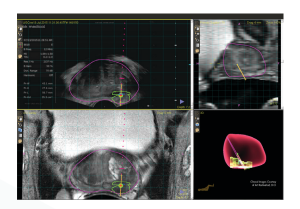
UroNav Fusion Biopsy

Advanced Annotation

UroNav's Advanced Annotation is designed to support you during procedures, with visual overlay information of planned needle paths and virtual annotation zones.

Fusion-guided biopsy workflow

UroNav helps to visualize targeted MR/Ultrasound biopsy procedures with a simple workflow and robust features.



UroNav Compatibilities:

Arietta Precision and Arietta 65

Fujifilm Ultrasound Probe	Biopsy Workflows
C41V	Transrectal
C41L47RP	Transrectal and Advanced Annotation with UroNav stepper
C41L47RP	Freehand Transperineal
CC41R2	Transrectal
CL4416R1	Freehand Transperineal

Varian CryoCare Touch™: V-Probe®, CVA2400RA



1 Siddiqui MM, Rais-Bahrami S, Turkbey B, et al. Comparison of MR/Ultrasound Fusion-Guided Biopsy With Ultrasound-Guided Biopsy for the Diagnosis of Prostate Cancer. JAMA 2015; 313 (4): 390-397