



Watson
·ELEMENTARY·
NIMBUS™

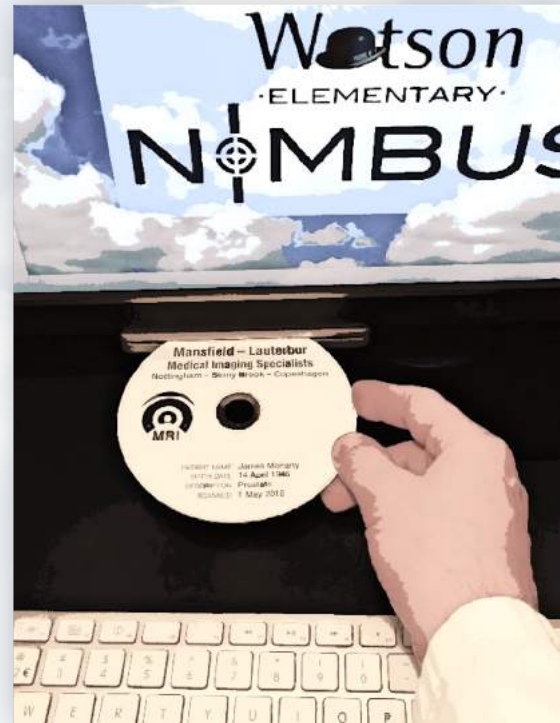
Effortlessly translating mp-MRI into clear biopsy targets

Effortlessly translating mp-MRI into clear biopsy targets

- Using just T2W & DWI, Watson Elementary Nimbus enables you to reliably define biopsy targets based on
 - Automatic ADC map with absolute value indication
 - Automatically computed high b values above acquired (Hi-C® technology)
 - Automatic 3D fusion of T2W and diffusion images
 - Automatic ROI suggestion (MAI® technology)
- Easy delineation of biopsy targets & export to fusion biopsy systems, or use for cognitive fusion

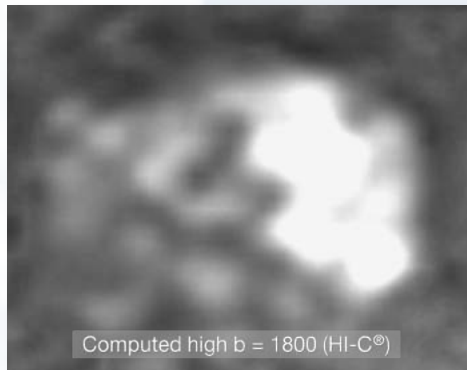
Effortlessly translating mp-MRI into clear biopsy targets

Take any prostate MR image set

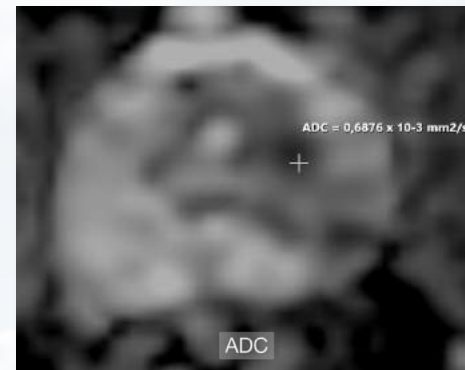
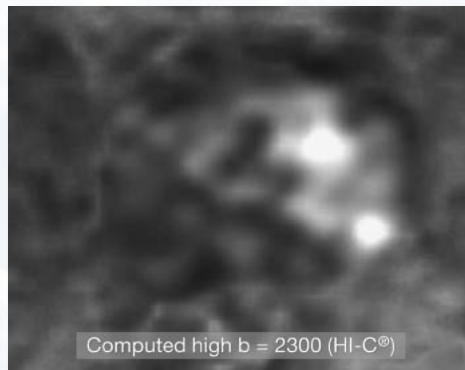
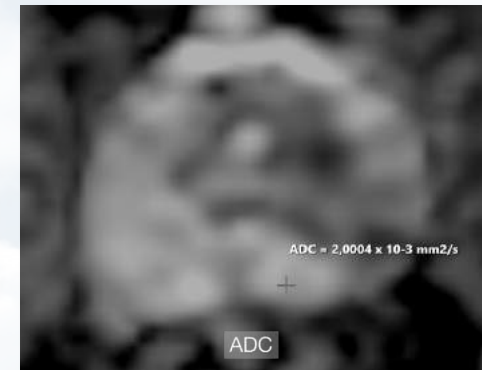


Effortlessly translating mp-MRI into clear biopsy targets

Take control with smart & simple tools

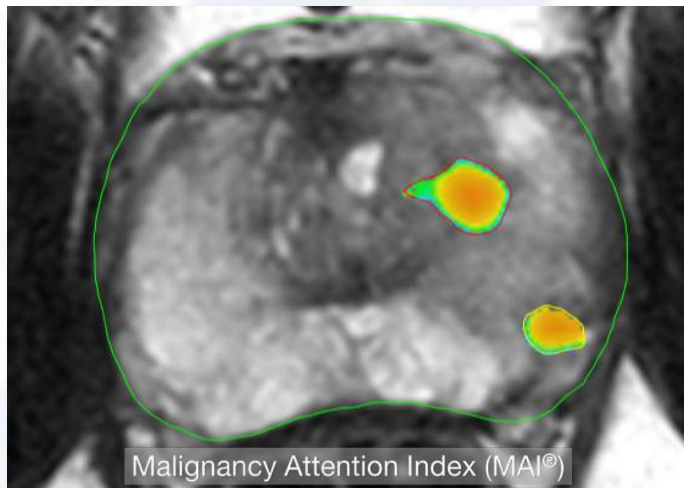


Reliable & clear lesion
confirmation based on computed
high b values (HI-C[®])
& absolute ADC values

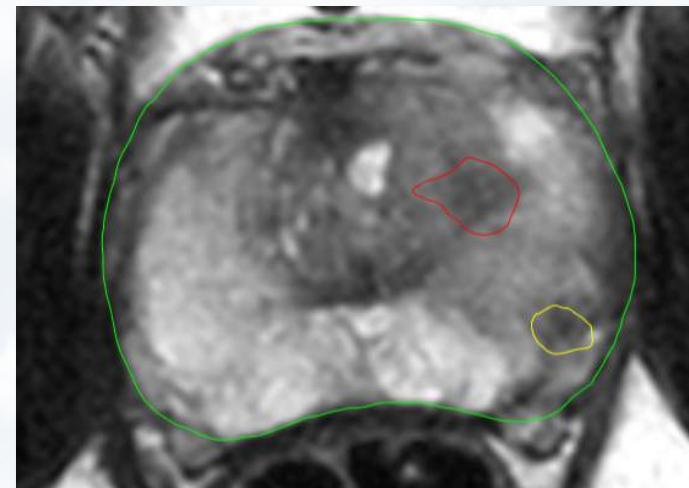


Effortlessly translating mp-MRI into clear biopsy targets

Convenient tools for easy reading and target definition



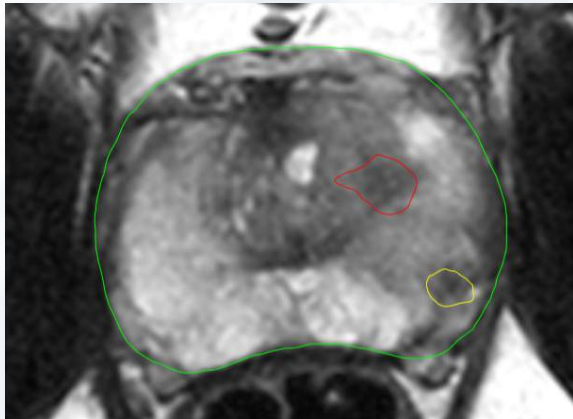
Automated ROI suggestions



Fast target & prostate delineation

Effortlessly translating mp-MRI into clear biopsy targets

Take aim



Export biopsy targets
& structures to
fusion biopsy system

Or use them for
cognitive fusion

BiopSee

HITACHI
MEDICAL SYSTEMS

KOELIS

obk
ultrasound

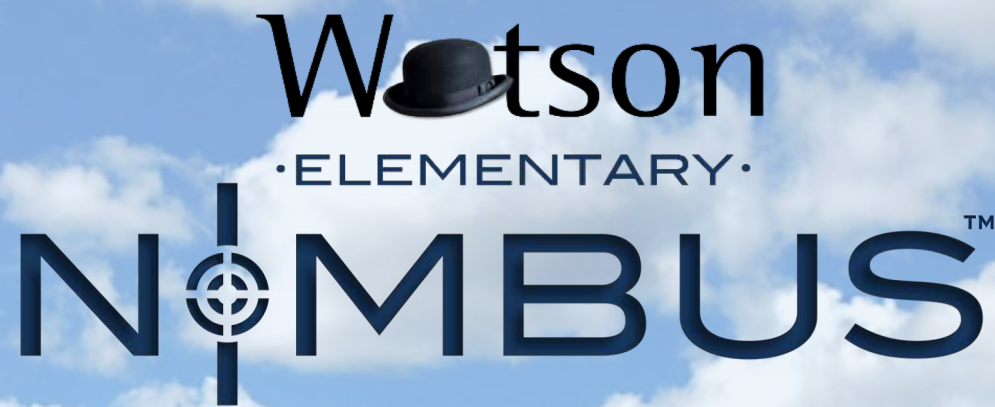
UroNav
FUSION BIOPSY SYSTEM

eigen
Artemis

mim
SOFTWARE

Making sense of multiparametric MRI for prostate cancer

- Eliminates interpretation of confusing reports
- Accepts almost any prostate MR image set with T2W and diffusion images (no DCE required)
- Automatically computed high b values using exclusive Hi-C[®] technology
- Automatic quantitative ADC map with absolute values
- Automated ROI suggestion based on MAI[®] technology
- Digital export of delineated structures to fusion biopsy systems preventing translation errors



Making sense of mp-MRI for PCa

INSTANTLY, RELIABLY, INDEPENDENTLY.