BiopSee® 3.1 rev 2: New key features

New Stepper Model 150
world-wide unique: 100% serializable with usual autoclave equipment, compact design, light weight, electronically tracked

Transperineal mode with BK 8808 and 8818 probes
- Use your existing 8808/8818 probe for free-hand and transperineal procedures
- Re-use existing equipment, minimize upgrade costs
- Functionality analogous to brachy probes

Dual mode fusion for bi-planar free-hand transrectal transducers
- simultaneous display of longitudinal and transverse US images
- simultaneous fusion adjustment of MRI images/contours over both images, resulting in fastest, easiest and most intuitive fusion
- available over frame grabber or BK-link

Freehand tracked needle navigation
- For freehand transperineal or transcutaneous procedures
- Targeting in both planes simultaneously makes navigation simple & intuitive
Unique: Dual mode display for bi-planar transperineal transducers
- display needle path on both planes simultaneously
- superior navigation

Hitachi Arietta 70 & 60 support
- Optimized interface via video link
- Transrectal (TRUS) and transperineal (TP) procedures
- Unmatched image quality, workflow & precision

Focal Therapy
BiopSee® supports now
- Nanoknife
- Cryo
- Photodynamic therapy
- Laser
- HIFU
- Brachy
- PCNL
- RF

Disclaimer: MedCom reserve the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice.
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