

**We Partner with Focal Healthcare to Bring You Easy and Affordable Access to Fusion Biopsy Technology.**

**No risk, no long-term commitments**

The economics of fusion are challenging. Our programs eliminate the need for a large capital investment.

On Call Surgical offers no-risk, flexible rental programs for immediate access to fusion technology, with no long-term commitments.

**Seamless workflow and communication**

The Fusion Bx system is an intuitive, user-friendly technology that can be easily learned by urologists, radiologists, and the support staff.

Fusion Bx electronically transfers data between radiology and urology for seamless workflow and communication.

**Streamlined integration**

Implementing a fusion biopsy program doesn't have to be complicated and overwhelming.

On Call Surgical and Focal Healthcare's team of experts can help streamline the process and introduce best practices for starting a fusion program.



**Learn More or Schedule a Rental**  
913-269-5273 • [oncallsurgical.com](http://oncallsurgical.com)

**on\*call  
surgical**

15621 W. 87th, #356, Lenexa, KS 66219

Removing the barriers to starting  
your fusion biopsy program.



Targeted Biopsy Made Easy  
**Fusion Bx™ Rental Program**





# Intelligently Simple™. Incredibly Convenient.

## Accurate, Efficient, and Accessible.

### The Hardware

- Compact and mobile to fit into clinics of any size
- Quick and easy set up
- Simple guided workflow minimizes training time for fast clinic integration
- Consistent and accurate navigation in all conditions



### The Software

- Semi-automated segmentation takes less than 60 seconds
- Non-rigid registration maximizes accuracy
- 2D and 3D imaging allows easy navigation to targets
- Intuitive in and out-of-plane motion compensation help with patient and gland movement
- Save report to discuss with patient and physician
- Electronic data transfer for smooth workflow

*Fusion Bx software guides users through the fusion biopsy procedure in five simple steps, while advanced 3D visualization allows fast tracking and targeting.*



*The Focal logo, Fusion Bx and Intelligently Simple are all trademarks of Focal Healthcare Inc.*

## Programs to Bring Fusion Bx Technology to your Clinic.

### Daily rental

Access the most advanced fusion technology on the market without a large capital investment, high costs of ownership, expensive software upgrades, long-term contracts and functional obsolescence.

Our daily rental is a simple, turnkey, pay-as-you-go program that any practice can implement with no long-term commitments of any kind. It's a perfect solution for practices introducing and evaluating fusion biopsy technology.

On Call Surgical and Focal Healthcare work directly with you and your staff for a successful inclusion in your practice.

### Monthly rental

Bring Fusion Bx to your clinic and enjoy scheduling leniency, free product upgrades, no expensive service plans and first-class customer support.

Our on-site monthly rental program provides 24/7 access to Fusion Bx, but doesn't require a capital purchase, service plans, or a binding lease with a long-term financial commitment.

### Purchase

Integrate Fusion Bx's simple, guided software workflow and sophisticated, innovative hardware into your practice by purchasing outright. Intuitive and practical for the urologist, radiologist, and support staff, fusion biopsy technology is an investment in providing the best patient care.

### Custom

We will be happy to consult with you and your team to design a program that best fits your needs.

## Industry Experts in Fusion Biopsy Technology and Rental.

On Call Surgical is proud to partner with Focal Healthcare to give practices nationwide the best fusion biopsy solutions on the market. We have over 20 years of experience in equipment rental and training. Physicians turn to us for turnkey rental options so they can offer the best care today, rather than next month or next year.

**Contact us to explore all of your options.**

on\*call  
surgical

**F**ocal  
HEALTHCARE

913-269-5273 • oncallsurgical.com