

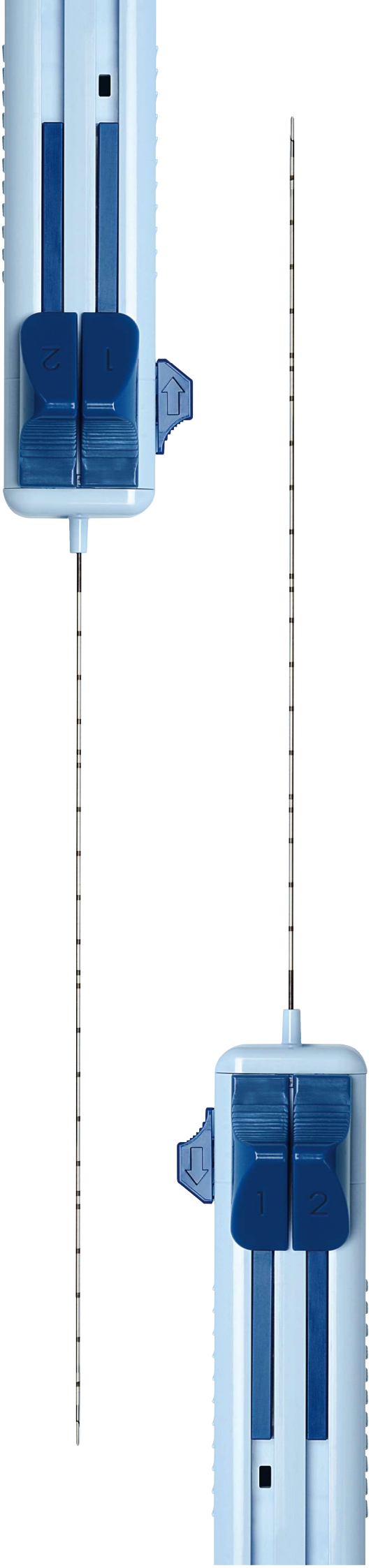


Available Sizes

Product Code	Stroke Length	Gauge	Length
PRM-141001	11mm	14G	100mm
PRM-141002	22mm	14G	100mm
PRM-141502	22mm	14G	150mm
PRM-142002	22mm	14G	200mm
PRM-142502	22mm	14G	250mm
PRM-161001	11mm	16G	100mm
PRM-161002	22mm	16G	100mm
PRM-161502	22mm	16G	150mm
PRM-162002	22mm	16G	200mm
PRM-162502	22mm	16G	250mm
PRM-181001	11mm	18G	100mm
PRM-181002	22mm	18G	100mm
PRM-181501	11mm	18G	150mm
PRM-181502	22mm	18G	150mm
PRM-181503	16mm	18G	150mm
PRM-182001	11mm	18G	200mm
PRM-182002	22mm	18G	200mm
PRM-182003	16mm	18G	200mm
PRM-182501	11mm	18G	250mm
PRM-182502	22mm	18G	250mm
PRM-182503	16mm	18G	250mm

PRIMECUT II™

TSK One Hand Operated  
Biopsy System



**TSK** TSK LABORATORY, JAPAN

Head Office  
1510-1, Soja-Machi, Tochigi-Shi, Tochigi-Ken  
328-0002 JAPAN

TEL: +81 282 27 0005

FAX: +81 282 27 6511

URL: [www.tsklab.co.jp/en](http://www.tsklab.co.jp/en)

CAT-PRM-E02

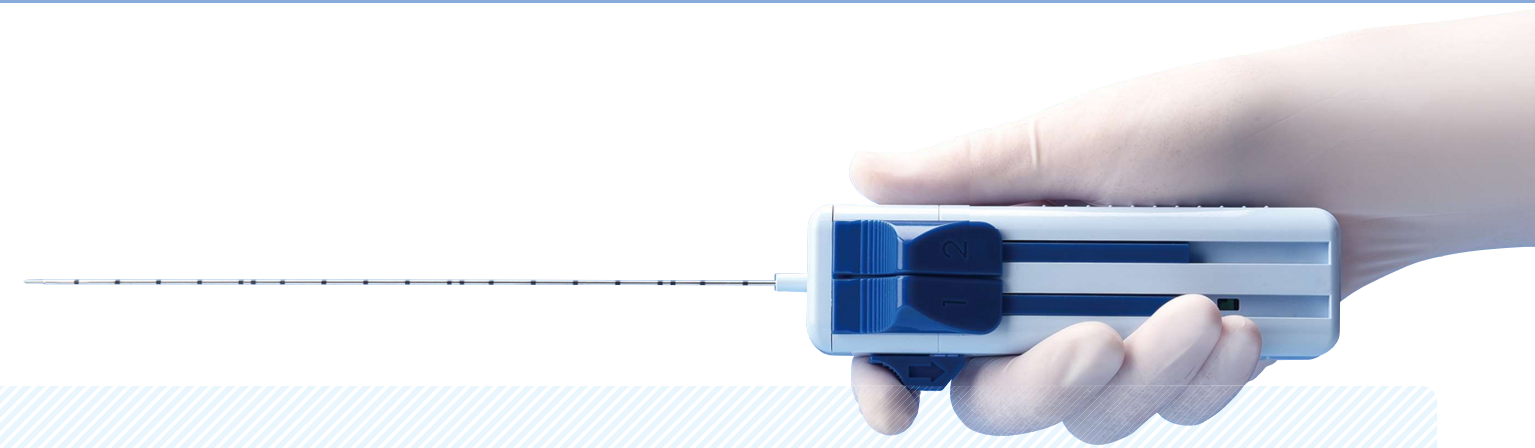
Distributed by:



# PRIMECUT II™

## TSK One Hand Operated Biopsy System

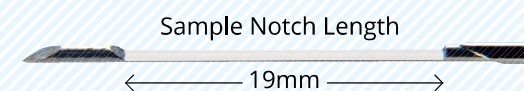
Can perform various biopsies for prostate, kidney, mammary glands, and more. Completely an All Disposable Biopsy Needle.



### Excellent Ultrasound Visibility

Specialized cannula preparation gives better ultrasound visibility.

### 22mm Stroke Length

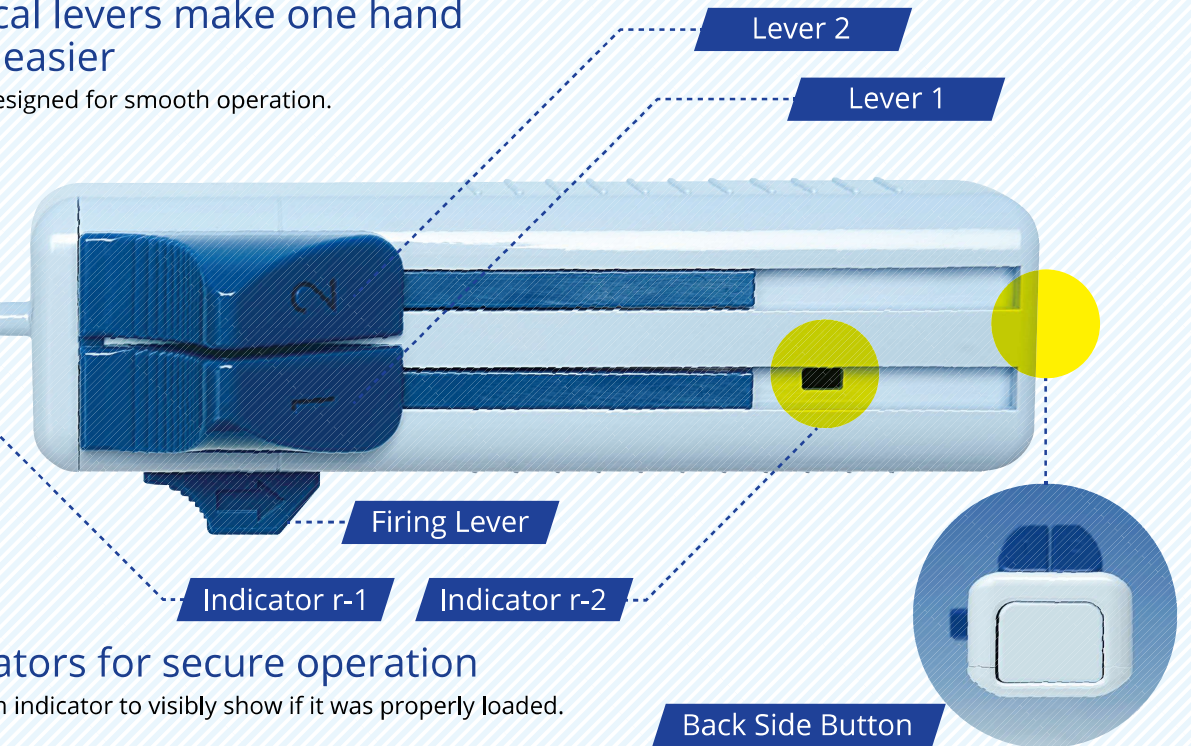


### 1cm markers

Calibration markers on the outer needle indicate the depth of penetration

### Ergonomical levers make one hand operation easier

Levers 1 and 2 designed for smooth operation.



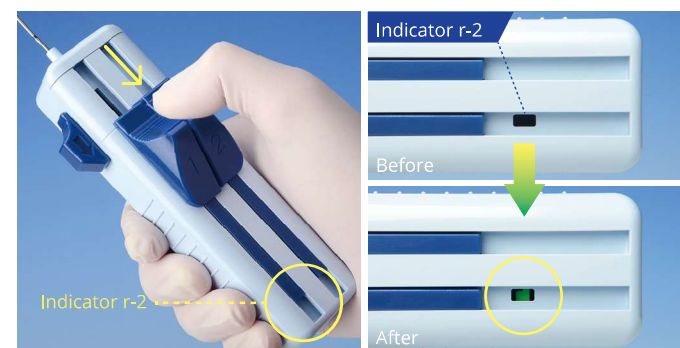
### Two Indicators for secure operation

Each lever has an indicator to visibly show if it was properly loaded.

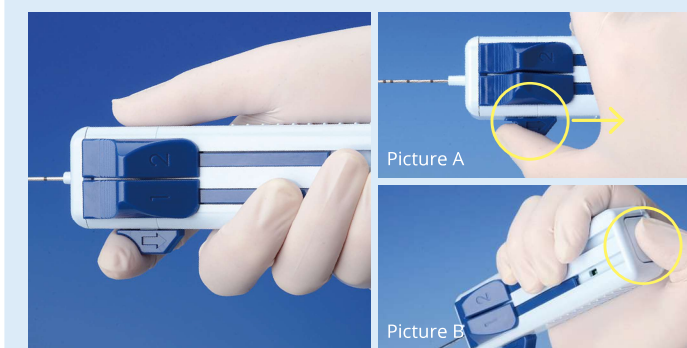
## How to use the PRIMECUT II™



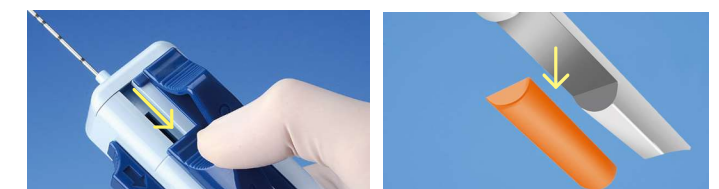
- 1 Pull back on Lever 1 until you hear a 'click' sound. After locking Lever 1, check that the sample notch of the inner needle is completely exposed and that Indicator 1 is hidden.



- 2 Next, pull back on Lever 2 until you hear a 'click' sound. After locking Lever 2, check that Indicator 2 turns **GREEN**.



- 3 Insert the needle near the target site. Fire the inner needle by sliding the Firing Lever in the arrow direction (Picture A), or pushing the Back Side Button all the way in (Picture B). The inner and outer needles will fire in a synchronized manner.



- 4 Remove PRIMECUT II™ from the patient and pull back Lever 1 to reveal the sample notch, remove the sample. If further biopsies are to be taken from the same patient, repeat steps 2 through 4.



Instructional Video