

# UROCUT®

Hybrid of  
Franklin-Silverman + Menghini  
Biopsy Needles



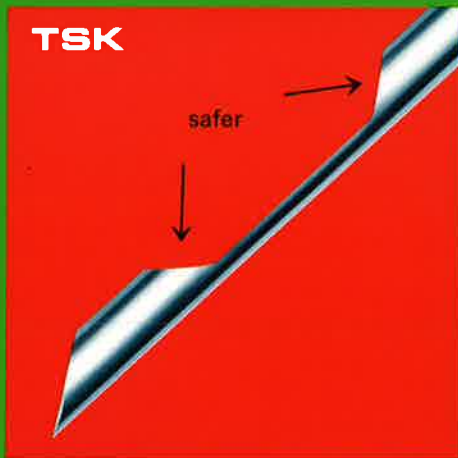
**TSK**



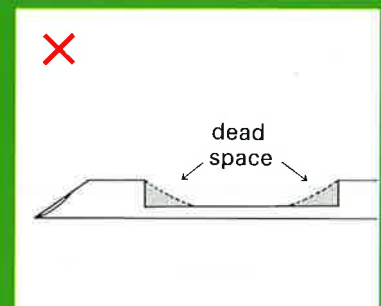
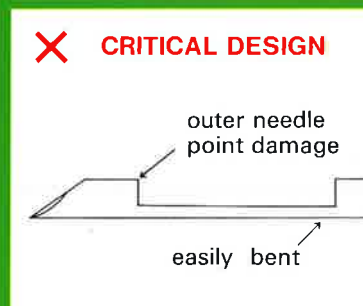
The razor-sharp outer needle cores the tissue in semi-cylindrical single piece.



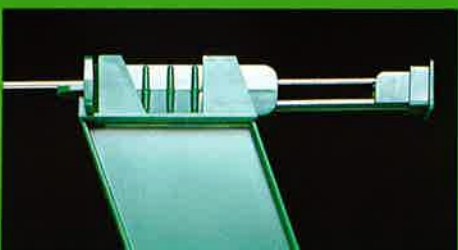
The thin walled needle offers the better chance of securing the maximum tissue core from minimal trauma.



The specimen notch of UROCUT is designed dynamically safer, to prevent the stylet from bending.



The Luer hub allows the cytological aspiration with syringe, after histological biopsy.



The clear depth mark graduation on the needle tubing allows visible control of puncture depth.

The removable pistol handle allows the one hand operation, and offers a great advantage during Ultrasonically guided biopsy procedure.

Technique Diameter	Blind, palpation, open biopsy		Ultrasonically guided, Endoscopic		Laparoscopic
14G(TW)	75mm(3")	115mm(4½")	150mm(6")	200mm(8")	500mm(20")
16G(TW)	75mm(3")	115mm(4½")	150mm(6")	200mm(8")	500mm(20")
18G(TW)	75mm(3")	115mm(4½")	150mm(6")	200mm(8")	500mm(20")
21G(TW)	75mm(3")	115mm(4½")	150mm(6")	200mm(8")	500mm(20")

LEADERSHIP THROUGH IMAGINATION

distributed by

## TSK LABORATORY, JAPAN

2-1-5, Hiryanagi-cho, Tochigi-shi  
 Tochigi-ken, 328 Japan  
 ITL TEL +81 282 27 8426  
 ITL FAX +81 282 27 1943