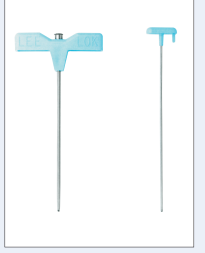




The disposable singlepatient Lee Needle is specially designed for bone marrow biopsy and aspiration from the Iliac Crest.



Modified Menghini-type tip for improved specimen retrieval



LUER-LOK™ Hub & One-Piece Stylet

# **LEE-LOK®**

### **Please note these features:**

# • Comfortable handle

The patented handle design incorporates a recessed Luer fitting, while providing a strong, light-weight and comfortable grip.

# • Modified Menghini-type tip

A uniquely sharpened tip with Menghini-type bevel and taper assures consistent severing and retrieval of unaltered specimens.

## ● LUER-LOK™ Hub

The Luer fitting provides a positive, secure connection and allows the use of either slip-type or LUER-LOK<sup>™</sup> syringes.

# • One-piece stylet

The one-piece stylet provides for procedure efficiency, while the lock notch assures needle/stylet alignment.

## • Laser construction

The stainless steel needles are laser welded to provide a positive lock before molding the plastic handle.

# • Enclosed probe

Lee needles are packaged with a probe enclosed to ensure efficient specimen retrieval.

# • Versatile size options

Biopsy needles are available in two gauges and three lengths for the pediatric, adult and large adult patients.

# • Sterile packaging

LEE needles are blister packaged with easy-peel  $\mathsf{TYVEK^{\mathsf{TM}}}$  for sterile presentation.

# **Ordering Information:**

Catalog Number	Description	Gauge	Length	
U U			Inches	mm
B-114	Adult-Standard	11	4	101
B-115	Adult-Extra Long	11	51/2	138
B-133	Pediatric	13	21/2	64



PO Box 469 • Plainsboro, NJ 08536-0469 • 800-826-2360 • 609-716-0600 (phone) • 609-716-0636 (fax)

TYVEK is a trademark of E.I. duPont de Nemours & Co. LUER-LOK is a trademark of Becton Dickinson and Company. LEE-LOK is a registered trademark of ESE Acquisition LLC. United States Patents issued and pending. ©2004 Lee Medical. All rights reserved.