

tenderfoot®

The one you've trusted for 20 years.



You're not the only one
who feels comfortable with us.



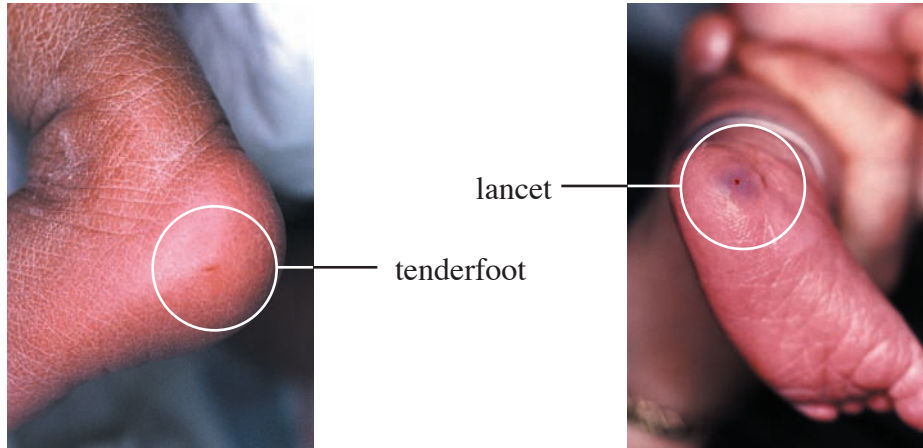
Our patented devices perform a gentle, sweeping arc incision above the level of sensitive nerve fibers. The blade permanently retracts back into the device, eliminating any chance of an accidental stick and creates a high-quality incision resulting in a sample free of tissue contamination. Our devices are safe, easy to use, and virtually pain free with less bruising as compared with traditional lancet devices.



ITC THE POINT OF CARE

CLINICAL STUDY

A clinical study compared the effects of lancets and the tenderfoot device. The lancet group had a significantly higher incidence of bruising, echemosis and resticks than the tenderfoot group.¹



ORDERING INFORMATION

Description	Use	Catalog Number	Color	Incision (depth/length)
Micro-preemie	<1000 grams	TFM50I	Blue case	0.65 mm/1.40 mm
Preemie	Low birth weight	TFP50I TFP200I TFP1000I	White case	0.85 mm/1.75 mm
Newborn	Birth up to 3 - 6 months	TF50I TF200I TF1000I	Pink/blue case	1.00 mm/2.50 mm
Toddler	6 months to 2 years	TFT50I	Pink case	2.00 mm/3.00 mm

Contact ITC for a distributor near you.
800.631.5945
www.itcmed.com

¹ Complications of Neonatal Heelstick Procedure: Assessment of Two Methodologies, Ninal Lewis R.N., Donalyn Brooks, R.N., et al., NAACOG 9th National Meeting, May 31-June 4, 1992, Minneapolis, MN

Made in the U.S.A

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