



DIBA...When fluid handling is critical!

Septum Piercing Probes For Closed Tube Sampling



Pointed Tip with Side Inlet

Diba Industries' Septum Piercing Probes for closed tube sampling (CTS) minimize carryover in precision, automated liquid handling applications including Clinical Diagnostics, Drug Discovery, and Analytical Chemistry.

Diba's probes are designed per customers' requirements. Typical configurations include: reinforced coatings, non-coring tip designs and venting (to prevent backflow into the cuvette).

For more information contact Diba's Engineering Group at **203-744-0773** or via email at engineering@dibaind.com.

OPTIONS:

- Materials: Stainless Steel
- Finishes:
 - Electropolish
 - Micropolish
 - Fluoropolymer coated
- Tip Styles:
 - Open (pointed, rounded)
 - Closed (side inlet, vented)
- Tip Geometries: ground to specification



Compound Angle Point
with Side Inlet



Compound Angle Point



Huber Point

Diba delivers critical fluid handling solutions to diagnostic and scientific instrument makers. Diba technology includes flared fluoropolymer tubing assemblies available with Diba's **Torque Right™** fittings; lined or coated aspirate/dispense probes with integrated level sense; in line reagent heaters; and custom reagent & waste bottle caps and bottles with quick disconnect ports and integrated straws. Diba services include fluid system development assistance from our engineering staff; quick-turn, production quality samples; production and maintenance kits made to OEM specifications; in house custom extrusion; and model shop.

Diba...When fluid handling is critical!



DIBA Industries, Inc. 4 Precision Road Danbury, CT 06810 Phone 203.744.0773 Fax 203.744.0663 Sales Fax 203.744.0525 www.dibaind.com
COPYRIGHT © DIBA INDUSTRIES, INC. 2006 All Rights Reserved