

Biochemical Diagnostics, Inc.

About us

MISSION

Biochemical Diagnostics has, from inception, concentrated its efforts towards improving the “tools” available to laboratory personnel performing drug and special chemistry testing. Our effort to satisfy our customers never ends with a sale. We take pride in our products and we go to great lengths to insure that our products work as we claim. Working closely with our customers, and incorporating their recommendations, has enabled us to create rugged products that perform consistently well in the real world.

OUR MARKET

As pioneers in the field, we continue to lead with an ongoing, innovative evolution of off-the-shelf and custom tailored products in the fields of sample preparation and drug control material. We introduced gravity flow, polymeric SPE devices years before our competitors. Our urine drug controls are considered to be the most stable available in the marketplace.

Our direct sales customers include most of the major drug testing laboratories as well as medical examiner, university, and hospital laboratories.

We sell worldwide through distributors and direct sales.

COMPANY HISTORY

Biochemical diagnostics, an “S” corporation, has been manufacturing products for Forensic, Research, and Clinical Laboratories under FDA license since 1981. We are ISO 13485 compliant with plans for certification sometime in 2010. Many of our products for export carry the CE mark. We manufacture Detectabuse®, and Stat-Skreen® Toxicology Urine Controls for initial screening, drug confirmation, and hand held devices. Products include controls manufactured according to SAMHSA guidelines and custom formulations. The controls, in ready-to-use liquid form, are extremely stable with a long shelf life..

The Multi-Prep® and Detectabuse® product lines of single use, disposable polymeric anion and cation exchange SPE cartridges and 96 well micro-plates run by gravity flow eliminating the need for vacuum or pressure flow assistance.

The economical SP/E workstations include the SP/E-48 which enables up to 48 samples to be processed from extraction through dry-down in less than 45 minutes. The SP/E-144 micro-plate configured workstation enables up to three 48 place column stations to be processed simultaneously.