IBF MORPHS SYRINGES, PIPETTES, CHIPS, PUMPS INTO non-TOUCH nL DISPENSERS

THAT CAN ALSO BE ION SOURCES!

Morphs Common Devices Into NEW powerful non-touch nL dispensers for MALDI, ESI, TLC, PCR, microscopy, blood, glue & CBRN dispensing, SPE, crystallography, more!

IBF owns the future of these common devices found in labs everywhere + expendable tips!

Syringe/s

nanoLiter Cool Wave.

Pipette/s

nL Pipette & Dispensers

Patented Expendables, i.e., tips exist for these devices as well.

LC/s, Pump/s

nL dispensing set up and tools.
APPLICATION SPACES FOR OUR TECHNOLOGY, INDUCTION BASED FLUIDICS (IBF).

MALDI, TLC, etc. Dispensing.

Crystallography

Marijuana, Drug Testing.

Defense

LO 3D Print

Pure Science

Android MS Dispensing

Highly Parallel Manufacturing

Rapid MS Sample Infusion or UPLC MS.

IP Development, Acquisition.

nanoLiter LLC = 3 US patents, important pending patents, Trademark: nanoLiter Cool Wave. Analogue and digital hardware, excellent client/customer list, more.
OPPORTUNITIES & IP OFFERINGS, FLUIDICS, MS & MORE.

Contact Drew Sauter, nanoLIter LLC.

217 Garfield Drive
Henderson, NV, 89074, USA
nanoliter.com,
Drew Sauter, President
adsauterjr@gmail.com
702-882-5413

Dispensers
nanoLIter Cool Wave I

Defense Tools
Army’s APG-X1

Robotic Systems
nanoLIter Programmable Wave.

Drug Analysis

Crystallography

Cool IBF Science Video.

A. Sauter
ASMS 2015