

# Collect PAL

Protect Your Samples

- No Drip
- No Loss

Fraction  
Collection



- Fast
- Accurate
- Precise
- Compact
- Versatile

Collection through:

- Septa
- Capmats
- Plate Seals

## APPLICATIONS

Metabolic Profiling

DMPK

Radiolabel Compound Characterization

ADMET

Metabolomics

Impurity Identification



[www.leapte.com](http://www.leapte.com) • [info@leapte.com](mailto:info@leapte.com)

P.O. Box 969 Carrboro, NC 27510

Tel 800-229-8814 • Fax 919-929-8956

# Research Driven Design

## Optimal Control with LEAP Shell

User-Friendly

Total Parameter Control

Multiple Method Recall

Direct Integration with LC-MS systems

Living Sample List

Priority Scheduling

## Specifications

Collection Speed - Fastest @ 2.3 sec/well

Mobile, Flexible

Environmental Control

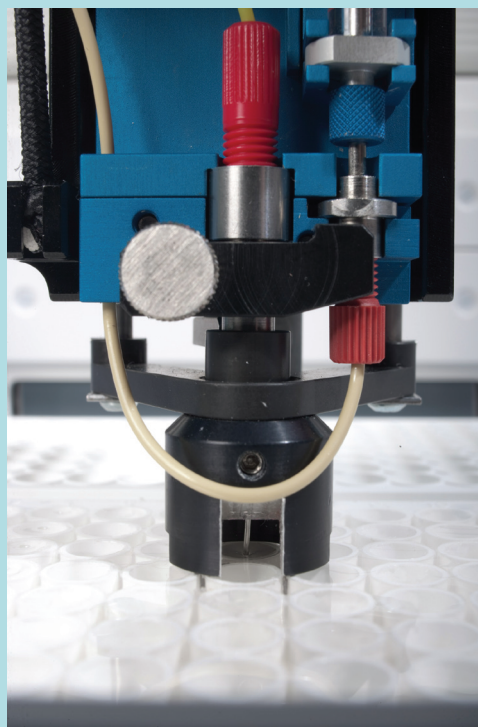
Smart Syringe Technology

“0” sample loss during collection.

“0” well-to-well carry over.

“0” drips and spills between fraction sites.

“0” loss due to evaporation.



### HTC Configurations:

1 x 3-Drawer Stack or Cool Stack

1 x 6-Drawer Stack or Cool Stack

2 x 3-Drawer Stack or Cool Stack

2 x 6-Drawer Stack or Cool Stack

2-ml, 96-well & 384-well compatible

30" x 24" x 30" Space

### HTS Configurations:

3 x 3-Drawer Stack or Cool Stack

4 x 3-Drawer Stack or Cool Stack

40" x 24" x 30" Space

The Collect PAL can collect into 24 microtiter plates.



[www.leaptec.com](http://www.leaptec.com) • [info@leaptec.com](mailto:info@leaptec.com)

P.O. Box 969 Carrboro, NC 27510

Tel 800-229-8814 • Fax 919-929-8956