

## **Anarghya Innovations and Technology Pvt Ltd**

#32 (new), 7th 'A' Main Road, Muthyalanagar, Mathikere, Bengaluru - 560 054, India Phone: +91-80-2337 6488 Fax: +91-80-2347 5606

> sales@anarghyainnotech.com siddaram@anarghyainnotech.com www.anarghyainnotech.com

# **Products for Life Science Studies**





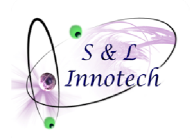


# Committed to Innovation and Excellence Reach us in Singapore / USA at

## S & L Innovations and Technology Pte Ltd.

#19, Woodlands Industrial Park E1, #03-06,

Singapore – 757719
Phone: +65 - 6894 4820
Fax : +65 - 6894 4819
<u>sales@sandlinnotech.com</u>
<u>siddaram@sandlinnotech.com</u>
www.sandlinnotech.com

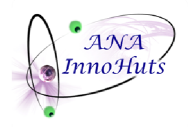


### **ANA Innovation Huts and Services Inc.**

353, East Street, Suite B, Weymouth, MA02189, USA Phone: 1-(617)-933-9753

Fax : 1-(617)-517-7783 <u>sales@anainnohuts.com</u> <u>siddaram@anainnohuts.com</u>

www.anainnohuts.com



# **Products for Life Science Studies**



#### www.avivbiomedical.com

Aviv Biomedical, Inc.USA (since 1971) provides the best scientific instruments and support for high-end research grade spectrometers and fluorometers. Their product range has - Hematofluorometer for whole blood screening for iron deficiency and lead poisoning, Circular Dichroism Spectrometer, UV-VIS Spectrometer, Spectrofluorometer, Ultracentrifuge Fluorescence Detection system, etc.





#### www.bioforcenano.com

BioForce Nanosciences, Inc. USA provides innovative nanotech tools & solutions like Molecular Printer/Nano enabler for material & life sciences applications. The Nano eNabler™ system allows deposition of minute quantities of liquids at defined locations with high spatial accuracy and speed. Applications include surface patterning, biosensor functionalisation, label-free virus detection, bimolecular assays and drug discovery.





#### www.intavis.com

INTAVIS Bioanalytical Instruments AG is a leading company in developing and manufacturing instruments and systems for biomolecular research, synthesis & analysis in biochemistry and molecular biology. INTAVIS's systems span automation of high throughput techniques such as functional genomics, proteome analysis and metabolism studies. INTAVIS delivers renowned Instruments like InsituPro VSi and BioLane HTI 16V for automated in situ detection, DigestPro MSi for automated protein digestion and peptide synthesizers like AutoSpotSL, ResPep SL and MultiPep RS.





#### www.ka-lab.de

K&A Laborgeraete, Germany has over 20 year experience in the field of Oligo Synthesis and Synthesizers. The product range includes DNA / RNA / Peptide synthesizers and Oligo purifiers.







#### www.kromaton.com

ROUSSELET ROBATEL KROMATON is the European pioneer in Centrifugal CounterCurrent/ Centrifugal Partition Chromatography (CCC/CPC) systems. Kromaton's first countercurrent chromatographs were based on the principle of planetary motion. Later, the FCPC® (Fast Centrifugal Partition Chromatography) range included a new cell design with a mono-axial rotor. Today, the FCPC® is a range of task-specific instruments for R&D labs and industry. Other instruments offered are - InsituPro VS for automated in situ detection, the DigestPro MS for automated protein digestion and peptide synthesizers like AutoSpot and MultiPep.





#### www.plexera.com

Plexera® Bioscience specialises in Surface Plasmon Resonance (SPR) instruments. It provides life sciences market with tools, content & methods that simplify and accelerate required steps in drug discovery and development process. Plexera® Bioscience's PlexArray® System, a high throughput and label free biomolecular interaction detection system based on Surface Plasmon Resonance technology uses Its PlexArray® Nanocapture® Sensor Chips- specialized slides with application specific surface chemistries for immobilizing array content for analysis.





#### www.siliconkinetics.com

Silicon Kinetics developed the world's first 3D biosensor surface for label-free biomolecular interaction analysis at superior sensitivity based on NanoPore Optical Interferrometry . Silicon Kinetics is also the world's first dualmode instrument platform, allowing the researcher to screen in multiwell plate mode and characterize kinetics in flow-cell mode.

