



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

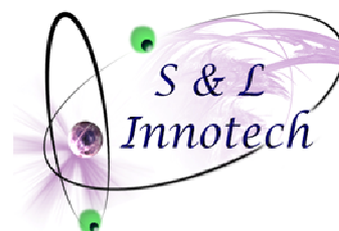
Phone: +65 - 6894 4820

Fax : +65 - 6894 4819

sales@sandlinnotech.com

siddaram@sandlinnotech.com

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

sales@anainnohuts.com

siddaram@anainnohuts.com

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 Interferometry . Silicon Kinetics is also the world's first dual-mode instrument platform, allowing the researcher to screen in multiwell plate mode and characterize kinetics in flow-cell mode.



www.anarghyainnotech.com

www.sandlinnotech.com

www.anainnohuts.com