

# AMEDIS

Mlynská 10, 921 01 Piešťany  
Tel.: +421 33 77 44 230  
Fax : +421 33 77 20 932  
e-mail: [amedis.py@amedis.sk](mailto:amedis.py@amedis.sk)  
office Bratislava  
Kamenárska 7, 821 04 Bratislava 2  
Tel:+421 2 43 41 43 49  
Fax:+421 2 43 63 40 52  
e-mail: [amedis.ba@amedis.sk](mailto:amedis.ba@amedis.sk)  
[www.amedis.sk](http://www.amedis.sk)

## **Exclusive sales and service representative:**

### VARIAN

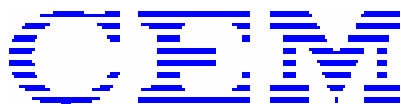


AAS – flame, ETA, ETA/Zeeman  
ICP-MS, ICP-OES  
UV/VIS, UV/VIS/NIR, Deep UV  
Fluorescence spectroscopy  
FT-IR, FT-IR microscopy, RAMAN  
GC, GC/MS, GC/MS/MS / Ion Traps & Triple Quads /, Rapid MS  
Purge&Trap, static headspace, SPME  
HPLC, LC/MS, LC/MS/MS / Ion Traps & Triple Quads /  
SPE / Solid Phase Extraction /  
Consumables / GC& HPLC Columns /  
Vankel dissolution systems



### DIONEX

Ion chromatography  
Accelerated Solvent Extraction  
HPLC, LC/MS, IC/MS  
Micro-and nano-HPLC



Microwave laboratory systems:  
Closed vessel and open vessel digestion and extraction systems  
Proteine hydrolysis  
Determination of nitrogen acc. to Kjeldahl  
Determination of ash content  
Moisture/Solids determination  
NMR determination of fat content  
Organic synthesis



Termal analysis / DSC, TGA, DTA, DMA, TMA /  
Rheology / CMT&SMT Technology /  
Microcalorimetry :  
ITC/ Isothermal Titration Calorimetry /,  
Nano DSC,  
Isothermal Calorimetry



### TELEDYNE ISCO

A Teledyne Technologies Company

Organic and Bio-Purification Systems  
Fraction collectors  
High pressure syringe pumps  
Peristaltic pumps



Oxford Instruments specialises in the design, manufacture and support of innovative solutions, tools and systems for the emerging nanotechnology markets in areas such as XRF (X-ray Fluorescence) analysers , microanalysis systems, superconducting wires, NMR (nuclear magnetic resonance) magnets, cryogenic systems, plasma etch and deposition low temperature environments and coating thickness measurement



### INFICON

Portable GC/MS system INFICON HAPSITE Smart used for detection, identification and quantification of volatile chemical compounds



DeltaNu offers high performance Raman spectrometers for education, research and industry. Unlike some companies, our systems are sold complete and ready for use. Our system prices include a notebook computer, laser, DeltaNu's data acquisition and library management software, and sampling accessories for solids/liquids, for a "turn-key" package. Our patent pending free space instrument design does not use fiber optics and provides unparalleled optical efficiency without high laser powers that can damage samples. See the Applications page so that you can *Discover the Raman Advantage*.



### PHOTRON PTY. LTD.

Lamps for AAS Varian, GBC, Unicam, Perkin-Elmer, Shimadzu, Zeiss