

Kaiser Raman Integration with Seg-Flow Automated Sampling System



Kaiser Raman Enables Real-Time Bioprocess Monitoring and Control

- Information rich spectra provide a continuous process fingerprint
- One probe measures multiple analytes from up to 8 bioreactors simultaneously
 - For cell culture: Glucose, Lactate, Glutamate, Glutamine, Ammonium, Osmolality, Titer, VCD, viability, additional amino acids and quality markers possible
- Sampling is non-destructive, so can be used in sequence with other analyzers
- Flow cell spectra compatible with in situ bioreactor Raman probes for method transfer and scale-up
- Applicable to downstream, cell, and gene therapies and other bioprocess operations requiring multi-attribute, real-time measurements

Flownamics SegFlow + Kaiser Raman

- Raman spectroscopy is a light scattering technique
- Raman spectra provide a “molecular fingerprint”, enabling qualitative and quantitative analysis
- Benefits of Kaiser Raman for Bioprocesses:
 - Insensitive to water
 - High chemical specificity to key process parameters
 - Measures multiple attributes with one probe: glucose, lactate, VCD, titer, amino acids, etc.
 - Versatile to many applications and analytes
 - Fiber-optic cabling and multiplexing enable flexible installations
 - Scalable from lab to pilot to production

Data Communication and Sample Flow from up to 8 Paths

- Sample extraction programmed into SegFlow - up to 8 paths
- SegFlow directs sample to Kaiser Raman flow cell and triggers collection
- Kaiser Raman analysis integrated with SegFlow sample ID
- SegFlow moves sample from flow cell and triggers cleaning

