

Focus XCi **Fully Automated** Peptide Synthesizer

Peptide Synthesis to suit your Budget Synthesizers, Chemicals & Resins

Peptide Chemists demand high quality resins and protected amino acids in order to produce high quality peptides.

We offer solutions to suit all your peptide application needs across different scales for discovery research, synthetic methods, process development and production for phase I/II/III clinical trials.

- Peptide Synthesizers models include the Endeavour benchtop automated peptide synthesis instrument, the Titan splitcombine combinatorial peptide synthesizer, the Focus XC range for fully automated synthesis and the Apex for high throughput synthesis of peptide libraries.
- Freeze Dryers Freeze drying is performed at low temperature and is the preferred method of isolating temparature sensitive samples such as peptides, proteins, enzymes and oligonucleotides.
- Organic Synthesizers Chemists can quickly prepare 96 compounds, up to as much as 384 discrete compounds and can quickly optimise solvents, reagents, reaction temperatures, and concentrations to maximise product yield and purity.

• Peptide Reagents high quality amino acids derivitives and reagents for solid phase peptide synthesis and the building blocks for difficult or structurally complex peptides including FMOC & BOC amino acids.

Please contact us to request further information. Other products available for Peptide applications include:

- Other Peptide Synthesizers
- Protected Amino Acids
- Resins
- Reagents
- Sharp Freeze Lyophilizer
- Sharp Vac Concentrator
- HPLC Columns











