

Steve Wright

Sr. Engineer / Technical Team Leader

Summary

Experienced Chemical Engineer with over 20 years (15+ pharmaceutical, 6+ consumer products) of combined formulation development and process development expertise. Technical and leadership experience has bridged entire life cycles for complex pharmaceutical dosage forms including early stage development; process scale-up and technology transfer; commercial start-up; and commercial support and optimization.

Experience

Process Pharmacist Specialist at Patheon Inc.

2012 - Present

Sr. Principal Engineer / Associate Director at Alkermes

1996 - 2012 (17 years)

- Designed scalable platform processes for sterile GMP manufacturing.
- Led scale-up and technology transfer programs from R&D to manufacturing.
- Developed intellectual property including over 20 US patents.
- Supervised pharmaceutical scientists and engineers in multidisciplinary team settings.
- Interacted with FDA and global regulatory authorities including site inspections.
- Authored development sections of INDs and NDAs.
- Utilized Quality by Design (QbD) and statistical Design of Experiments (DOE) methodologies.
- Created a Technical Services group with expertise in SPC and process optimization.
- Created departmental and capital budgets and developed manufacturing cost models.
- Created development plans for external pharmaceutical partners and internal programs.
- Key communication interface with multiple external pharmaceutical partners.

Process Development Engineer

1993 - 1996 (4 years)

Scientist, Research and Development

1987 - 1993 (7 years)

- Led Product and Process Development of consumer products including Windex and Renuzit brands.

Education

University of Dayton

Bachelor, Chemical Engineering

Activities and Societies: Designated University Scholar, Engineering Co-op program

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[Contact Steve on LinkedIn](#)