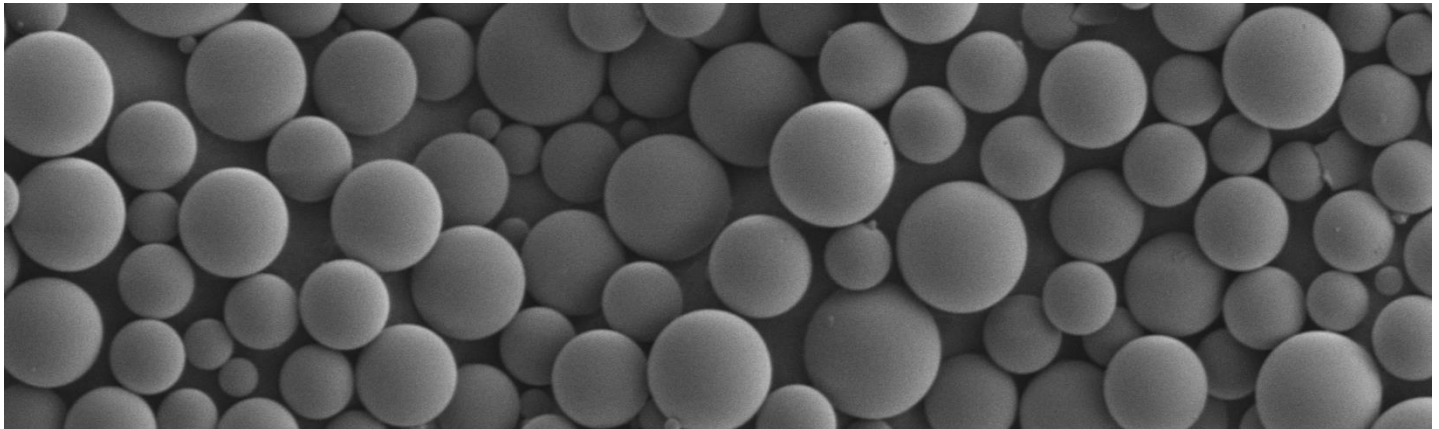




# Formulation Development



## Our Chroniject™ Microsphere Technology Provides Tailored Solutions for Sustained Release Delivery

### Oakwood's Chroniject™ Technology

Chroniject™ is a Patented Polymer Based Injectable Microsphere System for Drug Delivery.

#### Molecule Compatibility

- Small Molecules
- Peptides
- Proteins

#### Polymers Used

- PLGA
- PLA
- PLGA-PEG

### Partnering Approach

Oakwood is a One Stop Shop for Developing Complex Microsphere Products From Start to Finish.

#### Feasibility (R&D)

- Customizable Release
- Reproducible Results
- DOE Strategies

#### Manufacturing (GMP)

- FDA Approved Facility
- GMP Clinical Material
- Commercial Supply

### Chroniject™ Advantages

- Release Durations From One Week to One Year
- Encapsulate Small Molecules, Peptides, and Proteins
- Lot-to-Lot Reproducibility and Scalability
- Reconstitution with WFI Only
- Analytical Method Development and Validation

### Manufacturing GMP Capabilities

- FDA Approved GMP Aseptic Manufacturing Facility
- Clinical Phase I, II, III and Commercial Product
- Equipment Train is Compact and Portable
- Potent Compounds and Controlled Substances
- In-House QC Microbiology and QC Chemistry

### Contact Information

For More Information Regarding Partnering with Oakwood, Please Reach Out to Mark Ilhan.

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