



INNOVATIVE COMPOUNDING SERVICES

We are excited to introduce our innovative compounded oral rinses that may offer a safe and effective alternative for the management of side effects associated with chemotherapy treatments, such as oral mucositis. These symptoms can include sores, inflammation, bleeding gums, and dry mouth. As a specialist, you surely understand these side effects and the challenges that arise when managing these symptoms. Current oral rinses are not as affective in their adhering properties to allow for proper healing. We have taken this into consideration in compounding our oral rinse so that it would adhere to the oral lining providing comfort to the patient for a longer period of time. We also added special molecules that open up the pores in the mouth to allow for better penetration of medication to assist with healing and provide comfort to the patient. Also, we compound topical creams and nasal spray that may assist with patients experiencing other side effects from their cancer treatments. These may include nausea, dermatitis, lymphedema, and sexual dysfunction.

All of our formulations contain a combination of FDA approved ingredients. These include antifungal, anesthetics, anti-inflammatory, and antihistamines. The formulas were creatively developed by our team of scientists and pharmacists to ensure proper safety and efficacy for the end user. Our team is dedicated to providing physicians' patients with pharmaceutical solutions to enhance the overall patient benefit.

In addition to providing compound oral rinses, we also provide compounded pharmaceutical solutions to address the National shortage of drugs. These range from hard to find chemotherapeutics, electrolytes, and other hard to find drugs. This solution provides a resource for hospitals, surgery centers and veterinarians in a desperate time to maintain treatments for their patients.

Our recent registration with the FDA as an out sourcing facility has propelled our company to the forefront of the compounding industry. We strive to be a leader and the example for others to follow with quality control and new innovative ideas for delivery systems for certain medications. We believe this registration will allow us to grow together with the needs of our customers and continue to provide the highest quality service and compounded pharmaceuticals.

On behalf of KRS Global Biotechnology, we would like to thank you for giving us the continued opportunity to provide you with the highest quality compounded pharmaceuticals. We aim to be your "one stop shop" for your compounded medication needs. If you have any questions, please feel free to contact KRS Global Biotechnology, Inc. at (888) 242-7996.









CAPABILITIES AND SERVICES

At KRS Global Biotechnology Inc., we provide innovative, effective and safe solutions to some of the greatest challenges in today's medical environment:

SPECIALIZING IN:

We offer compounded solutions, ranging from generic drugs on the FDA list of drug shortages to hard to find chemotherapy medications. Other specialties are veterinarian compounds and compounded oral rinses.

SOLUTIONS:

We offer medical professionals the patient-specific advantages of a compounding pharmacy with unrivaled quality assurances and advanced technology with our testing proceedures.

OUR CUSTOMERS:

HospitalsIndependent PharmaciesCancer CentersPhysiciansSurgical/Outpatients CentersIV/Chelation Centers

Veterinarians Universites/Institutions

OUR CUSTOMERS RELY ON US FOR:

- Specialized drugs for patients in which typical pharmacies cannot satisfy
- Dosages and delivery methods customized to each patient
- Testing of all compounds with in-house, state-of-the-art quality control equipment
- · Licensing in most states
- Shipping nationwide with next day delivery available

PRODUCT VARIETY:

- Oral Disintegrating Tablets Sterile Injectables Suppositories Rectal/Vaginal Oral Suspensions/Solutions
- Capsules/Tablets
 Creams
 Nasal Sprays
 Ophthalmic Ointments
 Oral Rinses
 Solutions
- Lozenges/Troches Ointments Flavored Chews Suspensions





WORLD CLASS COMPOUNDING

Compounding is what we call the "art" of pharmacy, providing solutions to address the specific and unique needs of individual patients. This practice dates back to the origin of pharmacy. Although with the advent of mass drug manufacturing in the 1950's, compoundings' presence quickly declined, as the role of pharmacists shifted, from that of a preparer to that of dispenser of manufactured drug forms. Our team of licensed pharmacists, chemists and microbiologists combine this "art" with the latest medical knowledge and state of the art equipment to completely customize FDA-approved ingredients into specialized pharmaceutical compounds. These pharmaceutical solutions greatly enhance patient care in individuals who may not be receiving adequate treatment with the commercially manufactured options.

Patients and prescribers have turned to our compounding professionals to provide medications which meet the patient's needs. All of our compounds can be prepared "patient-specific" to reduce the likelihood of allergies caused by additives such as sugar, alcohol, preservatives, dyes, and fragrances.

The efficacy of any compounded medication is directly related to the method in which it was prepared. In this regard, compounding is not just diluting existing medications, or mixing powders with bases. Our team of professionals consider all physical and chemical properties of ingredients in order to facilitate the safe use of these medications, concerning proper dosing, drug interactions, stability and adverse effects.

Our team of professionals is dedicated to delivering the most effective compounds possible, to meet patients' and health care professionals' needs.







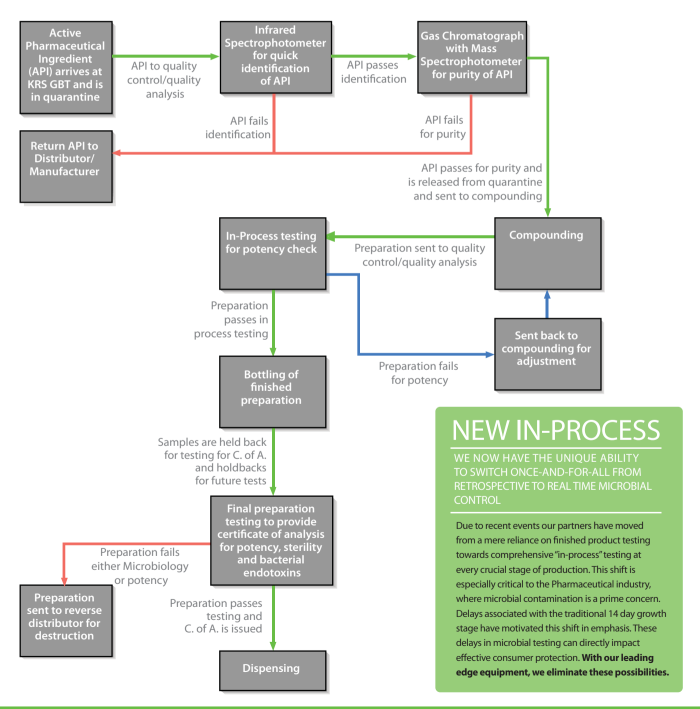




QUALITY CONTROL PROTOCOL

At KRS Global Biotechnology Inc., we value the welfare of your patients' health needs. We follow strict quality control procedures as per the standards of our analytical lab testing.

You can be confident that all of the medications we compound have been reviewed, analyzed and verified according to recognized standards for purity, concentration, endotoxins, sterility and other related attributes. Certificates of analysis are available for all injectable products we compound.





ENHANCED ASSURANCES

The patient specific advantages of a compounding pharmacy with unmatched quality assurances and advanced technology

At KRS Global Biotechnology Inc., the quality of the compounds we provide directly affects the care your patients receive. We make no compromises; our compounding processes implement the highest standards on quality control and testing equipment. These processes greatly exceed that of most compounding pharmacies in the United States. On-site biochemists and microbiologists adhere to the strictest quality control measures, ensuring that your patients receive the highest quality compounds. Moreover, having an in-house state of the art analytical laboratory allows us to fully certify and conduct "in-process testing" with same day results on final products. This is a clear advantage when it comes to assuring the identity, concentration, quality, and purity of compounds. This protocol allows us to complete a certificate of analysis before a compound is made available to patients, eliminating the possibility of errors and identifying any potential risks.

LEADING EDGE EQUIPMENT

We test 100% of the injectable products compounded for sterility, potency, pH, and endotoxins

IR-SPECTROMETER | Perkins Elmer Spectrum 100 FT-IR

· Allows for a quick identification of every active pharmaceutical ingredient (API) received at our facility

HIGH PERFORMANCE LIQUID CHROMATOGRAPHY | LaChrom Elite L-2200 HPLC

• Checks the potency of the medications we compound

ULTRA PERFORMANCE LIQUID CHROMATOGRAPHY/MASS SPECTROMETRY | LaChrom Ultra L-2160 UPLC

- One of the most important quality control tests performed on pharmaceutical dosage forms, validating dissolution methods
- Used in daily operations and fingerprint analysis of raw materials and finished products

GAS CHROMATOGRAPHY/MASS SPECTROMETRY | Perkins Elmer Clarus 600 Gas Chromatograph

• Provides identification of molecular content based on characteristic fragmentation patterns at specific retention times

STABILITY CHAMBER | Labonce

- Temperature-controlled, humidity-controlled environmental unity that provides stable conditions for storage and testing of our pharmaceutical preparations
- Confirms expiration dates on products for beyond use date

STATE-OF-THE-ART CLEAN ROOM AND LAMINAR AIR FLOW HOODS

- Independent, semi-annual certifications of our clean rooms and laminar air flow hoods
- Monthly independent lab tests of air and surface samples
- Daily monitoring and documentation of clean-room temperature and humidity
- Our entire general compounding lab is engineered with a HEPA filtration system to further reduce particulates

METTLER TOLEDO - OUANTOS

- Provides for accurate dosing down to the microgram
- Doses automatically with interchangeable dosing heads
- High-precision engineering and intelligent electronics ensure that the heads are tailored to the dosing device









COMPETITIVE EDGE

We perform different tests for potency depending on the specification of the compound according to USP guidelines, with same day results on the final product!

- UV/VIS - HPLC - Tritratim Method - Osmometer

ChemSCAN RDI CHEMUNEX RAPID SCAN

- Can detect and identify micro-organisms in three hours (this scan is run in parallel to the traditional injection method with a 14 day incubation period)
- Real-time detection of micro-organisms in filterable samples with a sensitivity down to one cell
- Provides total traceability for each analyzed sample

UV/VIS Spectrophotometer

• We use this quantitative instument to measure the absorption of a solution to determine concentration

Titrimetry

• Is also used to determine concentration of predispened and final products following USP guidelines

Osmette XL

• The Osmette is a precise instrument for measuring freezing point depression. Since the freezing point of a solution is a measurement of the solution's concentration, the Osmette provides a simple, but very accurate method for concentration

Endotoxin Testing

• 100% testing is performed on all injectable compounds. A quantitative in-vitro end-point test is used to detect endotoxins present in all injectables







