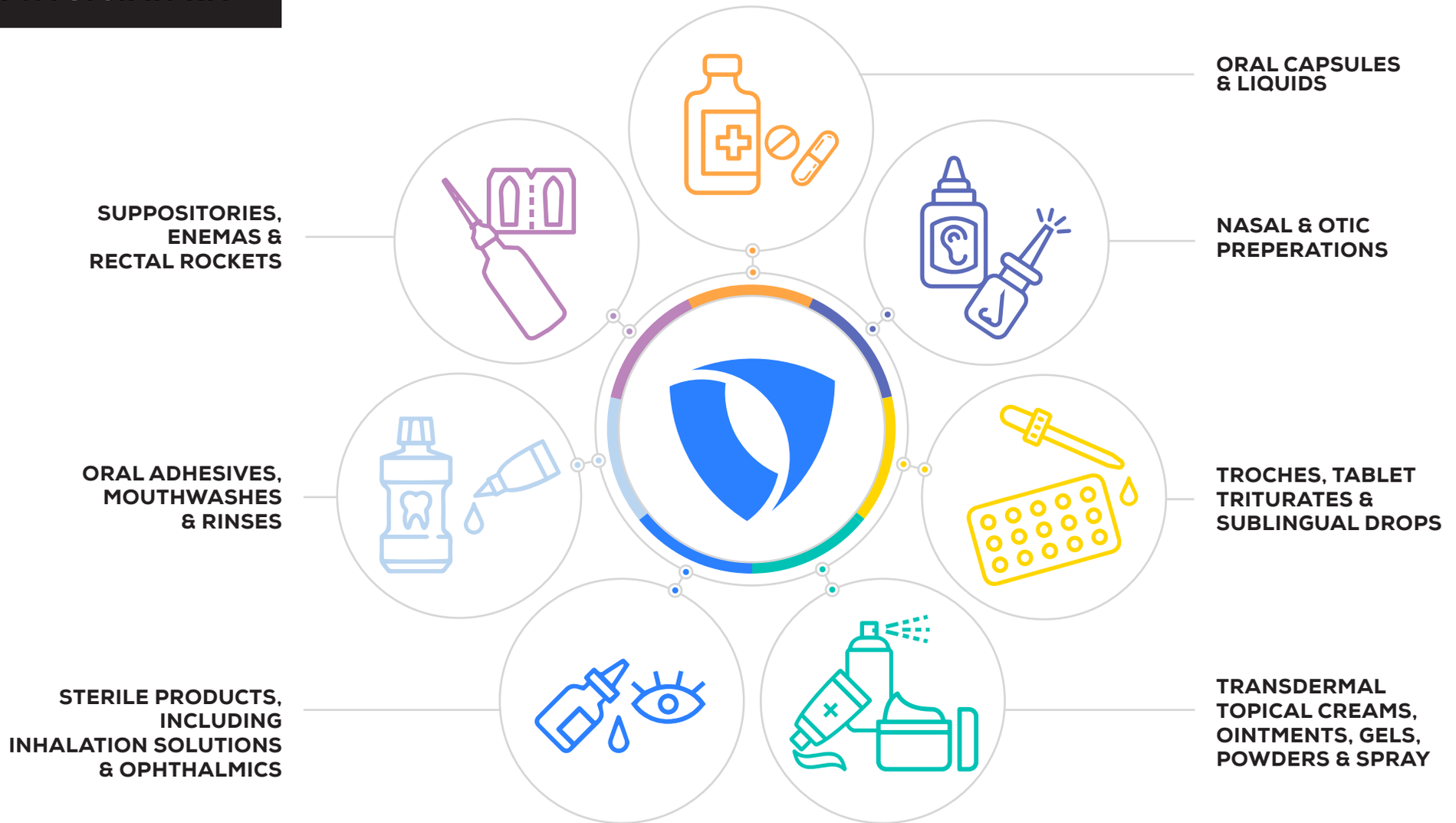


PHYSICIAN KIT



ORAL CAPSULES & LIQUIDS

NASAL & OTIC PREPARATIONS

TROCHES, TABLET TRITURATES & SUBLINGUAL DROPS

TRANSDERMAL TOPICAL CREAMS, OINTMENTS, GELS, POWDERS & SPRAY

STERILE PRODUCTS, INCLUDING INHALATION SOLUTIONS & OPHTHALMICS

SUPPOSITORIES, ENEMAS & RECTAL ROCKETS

ORAL ADHESIVES, MOUTHWASHES & RINSES



Troches can also be placed under the tongue where they are dissolved and the medication is quickly absorbed into the blood stream. Troches can also be an alternative for patients who are unable to swallow pills.

Dental compounding can also be used to make medications that need to be taken at home after your dental visit like mouthwashes, or medication for patients who are uncomfortable and fearful with the prospect of a visit.

Transdermal medications allow absorption directly through the skin to treat inflammation, nausea, and pain. Avoiding side effects such as stomach upset or drowsiness, delivery methods include creams, lotions, gels, sprays, lip balms and foams.

Nasal & Otic preparations can be optimized for patient's sinus therapy, and can include antifungals, steroids, antibiotics and more.

Suppositories are for patients who cannot take medications orally and are used to treat hemorrhoids, infections, and inflammations, but also for nausea and bio-identical hormone replacement therapy. They can be administered rectally, vaginally or urethrally and can be made into a variety of shapes and sizes.

Sterile ophthalmic compounds safely treat Cataracts, Fungal/Bacterial Eye Infections, Glaucoma and more.

Capsules are commonly compounded in cases where alternate strengths are required or in an effort to avoid potential irritants or allergens such as gluten, dyes, and preservatives. Some medications can be compounded into sustained-release formulas and can often combine multiple medications into a single dosage. **Oral Liquids** allow the patient who can't swallow pills to get the appropriate medicine in a vast range of flavors and can be free of alcohols, dyes, preservatives and sugars.