

Lipoderm® Transdermal Bases by PCCA

Maximize your competitive advantage with your practitioners and patients with the only proven transdermal method of delivering up to four medications, simultaneously.

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1981 Founded: 250 +Employees:

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Company Background

Three decades ago, a physician encountered a patient who required an anti-nausea medication that was no longer commercially available. The physician challenged a Houstonarea pharmacist to compound the medication. The prescription was a success, and the pharmacist saw that others in his field faced similar demands to help patients who required compounded medications. This network of pharmacists, united by a commitment to meet patient needs, was the foundation of PCCA (Professional Compounding Centers of America).

Today, PCCA has become the independent compounding pharmacist's complete resource for fine chemicals, equipment, devices, flavors, ACPE-accredited training and education, pharmacy software, marketing, business and pharmacy consulting assistance. Our membership includes more than 3,900 independent community pharmacists in the United States, Canada, Australia, and other countries around the world.

Product Overview LIPODERM® TRANSDERMAL BASES

Available exclusively from PCCA, the Lipoderm family of transdermal bases was independently tested, using the Franz Skin Finite Dose Model, and proven to deliver up to four drugs simultaneously through human skin in vitro. Also tested for allergic reactions – no adverse reactions were reported in an extensive two-month study. The Lipoderm family includes:

• Lipoderm is an elegant alternative to traditional PLO gels and contains a proprietary liposomal component that may increase the permeation of a variety of actives. Its touch and feel is smooth and creamy, unlike the tacky feel of PLOs. Many members have made the switch to Lipoderm for their

transdermal needs because it is a stable system that does not separate upon refrigeration and has great resiliency in the presence of ionic substances.

- Lipoderm ActiveMax™ has the benefits of original Lipoderm with an added stabilizing system to provide resiliency in the presence of high salt loads. How do you know when/if you need Lipoderm ActiveMax? If you are using over 20% actives in a formula and experiencing separation or liquification. For example, 30% Ketamine HCl in Lipoderm ActiveMax demonstrated superior physicochemical attributes, remaining stable and elegant for six months.
- · Anhydrous Lipoderm utilizes similar technology to the wellstudied and popular base, Lipoderm, and is an anhydrous version for actives that are unstable in water. It is also free of gluten, casein, egg, wheat-germ, paraben, butylated hydroxytoluene (BHT) and soy. This base utilizes rapeseed-based phospholipids, and may provide a better alternative for autistic patients than traditional Lipoderm. It also has a neutral odor and silky feel.
- ullet Lipoderm High Molecular Weight $^{\mathbf{m}}$, the latest in transdermal technology, is focused on the delivery of large molecular weight proteins. Lipoderm HMW does not contain lecithin, phospholipids or eggs, and could be an appropriate choice for autistic patients. This base has a low resiliency for salt forms of drugs, which cause the base to break.

Interested in becoming a PCCA member and using Lipoderm in your practice? See why over 3,900 members are trusting PCCA to deliver higher quality chemicals, education and consulting.

Testimonials

Check out www.pccarx.com/testimonials.