

Help your patients take aim at pain.

PCCA Lipoderm® – Your Medications in a Cream™!

A PRACTITIONER'S GUIDE TO LIPODERM

*The Lipoderm family of transdermal bases offers your patients the only **proven** delivery method for pain management drugs.*

More than just a topical cream, Lipoderm transdermal bases are designed – *and proven through multiple studies* – to transport drugs through the skin. You may be familiar with commercially available transdermal patches, but transdermal preparations **compounded with Lipoderm** provide a variety of treatment options and **advantages**:

- **Proven** to deliver up to four drugs through the skin simultaneously
- Gives **your patients a choice** when taking multiple medications orally is not possible or preferred
- Allows **patients who are allergic to transdermal patches**, or for which a patch is not available, to still receive their needed drug
- **Ability to handle high concentrations of active ingredients**
- Lipoderm is also ideal for **veterinary** application, patients with **autism**, and **HCG** preparations

Lipoderm opens a new world of possibilities for easing a patient's medication routine. So make sure that you specify Lipoderm in your prescriptions and mark "Dispense As Written." For more information about Lipoderm, including the results of clinical studies using Lipoderm, see www.pccarx.com/lipoderm or click the QR code here:



Have a question about what Lipoderm can do?

Talk to your PCCA member pharmacist today!

Don't have one? Visit www.findacompounder.com!

The **Most** Studied Transdermal Base in the Industry!

- | | |
|-----------------|--|
| Study #1 | Promethazine HCl in PCCA Lipoderm Proven to Perform Better than PLO |
| Study #2 | Lipoderm Proven to Deliver the NSAID Ketoprofen Through Human Skin |
| Study #3 | Lipoderm with Tramadol Performs Well in Feline Inner Ear Test |
| Study #4 | Lipoderm Proven to Deliver Four Drugs, Ketamine HCl, Gabapentin, Clonidine HCl and Baclofen, Simultaneously Through Human Skin |



Lipoderm is a registered trademark of PCCA. All Rights Reserved.

