Considerations for a Compounded Dermatological Prescription for Patients

Suffering From Eczema, Psoriasis or Xerosis (Dry Skin)

It is suggested that compounded prescriptions for these patients be prepared with PCCA XemaTop $^{\mathbb{N}}$.

Examples of common active pharmaceutical ingredients (APIs) often prescribed for these patients are:

- Tacrolimus
- Clobetasol propionate
- Fluocinonide
- Triamcinolone

- Tranilast
- Cyanocobalamin
- Zinc pyrithione
- Vitamin D3

With compounded medication, you may combine multiple APIs and tailor the dose or concentration to directly meet patients' unique needs.

PCCA XemaTop™ replenishes the lipids within the skin, nourishes the skin's structural integrity, and helps restore the skin's barrier and prevent water loss. It also may improve the appearance of red and irritated skin. Preparing medication with an ideal base like XemaTop™ combined with certain actives, such as those listed above, may create an affordable and perfect customized compound for your patient.



Examples of how to write compounded prescriptions utilizing PCCA XemaTop™

- 1. Specify the PCCA base in your prescription.
- 2. Indicate "Dispense as Written."

Examples with tacrolimus:

- Tacrolimus 0.1%/Tranilast 1% in PCCA XemaTop™
- Tacrolimus 0.1%/Cyanocobalamin 0.07%/Zinc Pyrithione 0.2% in PCCA XemaTop™

Examples with topical steroids:

- Clobetasol Propionate 0.05%/Zinc Pyrithione 0.2% in PCCA XemaTop™
- Clobetasol Propionate 0.05%/Coal Tar Topical Solution 5%/Salicylic Acid 6% in PCCA XemaTop™
- Fluocinonide 0.1% in PCCA XemaTop™

Examples with cyanocobalamin:

- Cyanocobalamin 0.07% in PCCA XemaTop™
- Cyanocobalamin 0.07%/Zinc Pyrithione 0.2%/Clobetasol Propionate 0.05% in PCCA XemaTop™

Example with vitamin D:

 Vitamin D3 5000 IU/Gm /Tranilast 2%/Clobetasol Propionate 0.05%/ Aloe Vera 1% in PCCA XemaTop™

