Required Level of Presenter
At a minimum, a medical assistant who has received training in asynchronos (store and forward) dermatology techniques.

Required Equipment
• Digital camera (600x800 lines per image in “millions of colors” and a 50-90 mm macro)
• Intrinsic flash, which can be set to “auto” or “off”
• Computer with internet connection
• HIPAA encryption software: Second Opinion software, (310) 802-6300
• Ruler in centimeters
• Medium shade blue or gray drape (optional)

Skin Legions We Evaluate

Pedicatries:  Adults:
- Eczema and other rashes  • Skin cancers
- Psoriasis  • Ulcers
- Seborrheic dermatitis  • Generalized or localized pruritus
- Tinea  • Pruritic dermatoses of pregnancy
- Birthmarks  • Disorders of hair and nail disease
- Hemangiomas  • Dermatological emergencies
- Warts and molluscum  • Cutaneous clues to systemic disease
- Nail abnormalities  • Skin lesions associated with acute arthritis
- Pigmentary changes

Diagnosis Via Telehealth
Some conditions require primary evaluation by the dermatologist in follow-up to the clinical telehealth consult, or will require further diagnostic procedures to be performed by the primary care provider for proper diagnosis. These procedures include KOH examinations, TZANCK preparations and skin biopsies.

Conditions that are difficult to evaluate via clinical telehealth include cutaneous symptoms without cutaneous findings, subcutaneous conditions such as nodules or tumors and pigmented lesions such as moles.

Information Needed Prior to Consultation
• Dermatology Store and Forward Program Referral Request Form
• Dermatology patient history and photos
• Documented verbal consent from the patient for participation in a telehealth consultation
• Signed UC Davis Health Acknowledgement of Receipt: Notice of Privacy Practices form (new patients only)

Obtain Basic Views of the Legion
• Identification: Four long-distance views (front, left, right and back sides) taken to identify the patient.
• Orientation: Medium distance view designed to illustrate where the affected area is on the body.
• Close Up: Very detailed views designed to show the surface texture, topography, color and architecture of the skin growth or the detailed appearance of a rash. The use of oblique lighting and focus are crucial for this type of image.