

# DERMATOLOGY TELEMEDICINE CONSULT REQUEST

## VA Puget Sound Health Care Medical Center

**\*\*\* REQUESTS WILL NOT BE PROCESSED WITHOUT COMPLETE INFORMATION IN ALL FIELDS \*\*\***

The accuracy of this telemedicine consultation is limited by the quality of historical information supplied, the accuracy with which physical exam findings are described, and the quality of the digital images. Referrers may print out copies of the Dermatology Telemedicine Consult Worksheet from the VA web page to facilitate completion of the request form.

**REASON FOR CONSULT:** (indicate all that apply)

- Work-up recommendations
- Assistance making diagnosis
- Treatment recommendations
- Evaluation for special therapies, including surgery, MOHS, PUVA, UVB, Methotrexate, Cyclosporine, etc (list all that apply):
- Referral recommendations (Seattle VA, community resource, U of W)

**DEGREE OF DETAIL REQUESTED** (differentials, diagnostics, recommendations):

- Basic--basic information only, including a brief discussion
- Complex--detailed information, including a comprehensive discussion

**IDENTIFICATION:**

1. Age:
2. Race or Ethnicity:
3. Sex:

**PAST MEDICAL HISTORY:** (indicate all that apply)

- History of asthma, eczema or "Hay fever"
- Diabetes
- Known Drug allergy (list drug & effect):
- HIV+ (list CD4 count):
- Other pertinent history (CRF / HepC / Transplant, etc.):

**ACTIVE PROBLEM LIST:**

**CURRENT MEDICATIONS:** (indicate any Rx'd around time of sx development):

1. RX:
2. Non-RX:
3. Herbal:
4. Home Remedy:

**LAB VALUES IN PAST 30 DAYS:**

**DESCRIPTION OF SKIN LESIONS** (Please include any characteristics NOT obvious on photographs, ie. texture, mobility, induration, associated changes in nails, hair, lymph nodes or results of culture, biopsy, or KOH exam ):

**SYMPTOM ANALYSIS:**

1. Onset:
2. Duration:
3. Progression or Course:
4. Suspected/Identified Precipitators:

**PAST TREATMENT & RESPONSE:**

**CURRENT TREATMENT & RESPONSE:**

**WORKING DIFFERENTIAL DIAGNOSES:**

**IMAGES:** Be sure to include the following camera shots:

1. Distribution (anatomic location should be obvious)
2. Close-up (anterior-posterior/straight on; include ruler and pt. ID)
3. Close-up (oblique/ lateral/ lesion side view (shows contour); include ruler and pt. ID)