Follow-up Rheumatologic Examination - Page 1 of 3

1. Is there evidence of Graves' ophthalmopathy? ................................. 1 2
2. Is scleral icterus present? ................................................................. 1 2
3. Is enlargement palpable in the thyroid gland? ................................. 1 2
   3a. Type of enlargement. Mark one.
       1 Diffuse      2 Single Nodule      3 Multiple Nodules

Is there evidence of swelling or tenderness, consistent with synovitis, in the following joints?

4. PIP joints ................................................................. 1 2
   4a. Bilateral ................................................................. 1 2
5. MCP joints ................................................................. 1 2
   5a. Bilateral ................................................................. 1 2
6. Wrists ................................................................. 1 2
   6a. Bilateral ................................................................. 1 2
7. Elbows ................................................................. 1 2
   7a. Bilateral ................................................................. 1 2
   7x. Is there evidence of joint capsule enlargement or deformity in the following joints:
       8a. PIP joints ................................................................. 1 2
       8b. MCP joints ................................................................. 1 2
       8c. Wrists ................................................................. 1 2
       8d. Elbows ................................................................. 1 2
       8x. Is there evidence of bony enlargement in the following joints:
       8xa. PIP joints (consistent with Bouchard nodes)................................. 1 2
       8xb. DIP joints (consistent with Heberden nodes)................................. 1 2
9. Is there evidence in one or more fingers of:

   fr9a 9a. Sclerodactyly ................................. yes  no
   fr9b 9b. Dactylitis (sausage-like swelling) ............... yes  no

10. Does the patient have signs consistent with Raynaud's phenomenon? ............... yes  no

11. Is there evidence in one or more fingers of:

   fr11a 11a. Dilated capillary loops, apparent without magnification .......................... yes  no
   fr11b 11b. Nail fold infarcts .................................. yes  no

12. Are subcutaneous rheumatoid nodules present? ........................................ yes  no

13. Is enlargement of the spleen detectable by percussion and palpation? ............... yes  no

14. Is enlargement of the liver detectable by percussion and palpation? ............... yes  no

Is palpable lymphadenopathy present in any of the following locations?

   fr15 5. Cervical ................................................. yes  no
   fr15a 15a. Bilateral ........................................ yes  no
   fr16 16. Axillary .............................................. yes  no
   fr16a 16a. Bilateral ........................................ yes  no
   fr17 17. Inguinal .............................................. yes  no
   fr17a 17a. Bilateral ........................................ yes  no

   Go to item 16
   Go to item 17
   Go to item 18
18. Are any of the following skin lesions present:

- fr18a. Malar rash
- fr18b. Discoid lesions
- fr18c. Mat telangiectasias (on the face or neck)
- fr18d. Psoriasis

19. Are skin lesions consistent with vasculitis present?

- fr19a. Petechiae
- fr19b. Purpura
- fr19c. Ulcer
- fr19d. Nodules

20. Are any features of connective tissue disease present that are not listed above?

If yes, specify (using block letters in English):

fr20_sp

21. Do the physical findings suggest a connective tissue disease?

If yes, specify which disease (using block letters in English):

fr21_sp

22. Is there evidence to suggest an autoimmune or interstitial lung disease?

(Ask the patient if they have lung disease NOT related to smoking, asthma or an infection. Check for dry crackles on lung exam).

23. Has the patient been diagnosed by a physician with an autoimmune or interstitial lung disease?