

PROSPECTIVE INVESTIGATION OF PULMONARY EMBOLISM DIAGNOSIS
 CENTRAL V/Q SCAN PROBABILITY INTERPRETATION

PIOPED Form 04
 Rev. 0 05/06/85
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FORM COLLECTED FROM 2
 READERS. IN VARIABLE NAMES,
 THE "n" REPRESENTS THE READER.
 THERE IS ALSO A FINAL READING.

Clinic No.					
ID No.					
Form Type	C	P			

PART I: Identifying Information.

- Patient's NAME CODE:

- Date study performed:
____ - ____ - ____
Month Day Year
- Study interpreted by:
 - Certification number:
_____ F04n3A
 - Signature:

PART II: Probability.

- What is the probability of pulmonary embolism in this patient, according to study criteria?
 High ----- (1)
 Intermediate ----- (2)
 Low ----- (3)
 Very low ----- (4)
 Normal ----- (5)
 PROBn
 SCANPE
- What is the probability of pulmonary embolism in this patient, according to reader's personal impression? ----- F04n5
 SCANPER

PART III: Quality Assessment.

- Chest X Ray quality:
 - Number of Images -----
 - Satisfactory ----- (1) (2)
Yes No

If SATISFACTORY, proceed to Item 7.

 - Interpretable films ----- (1) (2)
Yes No
 - Comments: _____

- Ventilation scan:
 - Number of Images -----
 - Satisfactory ----- (1) (2)
Yes No

If SATISFACTORY, proceed to Item 8.

 - Interpretable films ----- (1) (2)
Yes No
 - Comments: _____

8. Perfusion Scan quality:

A. Number of Images -----

B. Satisfactory ----- (1) (2)
Yes No

If SATISFACTORY, proceed to Item 9.

1. Interpretable films ---- (1) (2)
Yes No

2. Comments: _____

PART IV: Coordination.

9. Checked for completeness and accuracy:

A. Certification Number: _____

B. Signature: _____

C. Date: _____

Month - Day - Year

Retain a copy of this form for your files. Send the original to the PIOPED Data and Coordinating Center. Use PIOPED mailing labels:

Maryland Medical Research Institute
PIOPED Data and Coordinating Center
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