Patient Testing – Diffusion Capacity Profiler & Elite Plethysmograph

**Audience**
All personnel in the Pulmonary Function Clinic.

**Purpose**
To describe the procedure for performing Diffusion Capacity (DLCO) on the Profiler and Elite Plethysmograph in the Pulmonary Function Clinic.

Diffusion Capacity is measured by using small volumes of carbon monoxide to assess the gas exchange ability of the lungs across the alveolocapillary membrane.

**Cautions**
DLCO Testing is performed using the pre-vent pneumotach and mouthpiece connected to the pneumotach umbilical. The pneumotach must also be connected to the patient circuit in the arm of the Profiler or Elite.

Note: If both diffusion and nitrogen washout tests are to be conducted, the diffusion test should be performed first. Inhaling 100% oxygen during a nitrogen washout test may saturate the hemoglobin and decrease the patient’s diffusion capacity values.

**Instructing the Patient**
Standard testing procedures begin with instructing the patient and demonstrating proper technique. The greatest potential source for error is the failure of the patient to perform the test properly.

**Prior to Testing**
The following should be performed prior to testing:

- Be sure you have warmed up the system and performed the daily complete pneumotach calibration. Before testing the Helium (He) gas must be on for twelve minutes. Warm-up time is displayed on the associated timer at the top of the screen.

Tip: Deterioration of the gas chromatograph column is affected by the volume of helium passing through it. Prolong the life of the gas chromatograph column by turning on the helium gas no more than 12 minutes prior to performing a diffusion study and by turning off the helium as soon as diffusion testing is completed.

- Select the DLCO tab.
- When you click the DLCO tab, the only active button is Analyze. Click the Analyze button to begin diffusion testing. The program flushes the patient circuit with diffusion gas from the source tank. The message bar on the computer screen displays the status of the preset analysis procedure. After analyzing the diffusion gas, the sample chamber is evacuated and a pre-analysis graph is displayed.
The program checks the DLCO analysis generated by your system against these criteria:

- The neon (Ne) peak should be between 8 and 9.5 volts.
- The start of the Ne peak should occur between 0-15 seconds on the time axis.
- The trace between the nitrogen (N2) and carbon monoxide (CO) peaks should fall to within +1 volt of the baseline, using the left hand scale.
- There should be 15 seconds between the end of the N2 peak (point B) and the beginning of the CO peak.

If the system meets these criteria, patient testing may begin. If the system does not meet these criteria, check the gas chromatograph column maintenance and/or troubleshoot the DLCO trace.

**Procedure**

The following is the correct procedure for performing Diffusion Capacity on a patient:

- Before beginning the test, click Zero Flow to zero the pneumotach. There must be no flow through the pneumotach during this procedure.
- Ensure that the pneumotach is attached to the pneumotach umbilical clip and that this unit is attached to the patient circuit in the arm of the Profiler or Elite.
- Place nose clips on the patient.
- Instruct the patient to breathe normally through the pneumotach. If you have the Keystroke to Start Test option turned on (default), press the spacebar to begin data collection. If not, breathing on the system starts the testing procedure and begins data collection. The patient’s breathing efforts are displayed immediately on the screen.
- Instruct the patient to exhale slowly and maximally to residual volume (RV). While the patient is exhaling, or at the end of this exhalation, click Next or press the spacebar. When the computer detects zero flow, the patient valve closes for start of inspiration and the patient circuit opens to the source gas (diffusion gas).
- After the valving system is activated, instruct the patient to rapidly inhale to total lung capacity, filling the lungs with diffusion gas. The valve will close automatically when zero inspiratory flow is sensed.

**Note:** If the patient begins to inhale before the valving system is activated, the patient’s inspired volume will not be measured correctly. The numeric data displayed in the “volume inspired” row will be lower than the trace displayed on the volume/time graph.

- When the valve system closes, the patient is locked out for the time specified in the Setup Menu. Instruct the patient to relax against the closed valve for this period. The end of lock-out is shown as a vertical dotted line on the Volume/Time graph. During lock-out, watch the graph to see when the valve is about to open.
• At the end of lock-out, the valve opens. Instruct the patient to exhale rapidly until the sample is collected.
• The test ends automatically. Remove patient from mouthpiece and take off nose-clips.

Automatic Gas Analysis
At the end of each effort, a gas sample is collected automatically into the chromatograph for analysis. Analysis of the patient sample is superimposed on the Pre-analysis graph and all measured values are displayed on the Data Collection screen. While the sample is being analyzed, the diffusion circuit is flushed. Once the results from the previous effort are displayed, the system is ready for additional efforts.

Repeating Test
Each patient should perform at least two diffusion efforts. Allow a four minute interval between efforts. This ensures clearance of the trace gases.

Acceptability Criteria
The following are the acceptability criteria for Diffusion Capacity testing:
• The results of the two efforts should agree within 10% or 3 whole numbers of each other.
• If the first two efforts are not reproducible, a third effort should be attempted, max attempts are four.

This form documents the approval and history of the policies and procedures for the Pulmonary Function Laboratory. The Medical Director signs all policies verifying initial approval. Annually thereafter, the Director and/or designee may approve reviews and revisions.

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