CP 200™ Spirometry Option

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About This Manual

This manual is written for clinical professionals performing pulmonary function testing. Users must be familiar with measurements and the clinical significance of basic spirometry products.

Before using the spirometer, all users and technicians must read and understand this manual and all other information accompanying the CP 200 spirometry option and the CP 200 electrocardiograph.

Caregivers need to know how to properly coach patients, to recognize acceptable waveforms, and to know whether results meet ATS reproducibility criteria.

The hospital’s Biomedical/IT support staff shall require primary skills including disciplines related to maintenance and servicing computer controls/platforms.

It is recommended that users attend a certified spirometry training course. The instructions given here are only a guide and should not be used to train a technician.

For definitions of specialized terms and abbreviations used in this manual, see “Glossary” on page 77.

Note This manual supplements the CP 200 electrocardiograph manual, entitled CP 200 12-Lead Resting Electrocardiograph Directions for Use.

See the electrocardiograph manual for procedures that are common to both ECG and spirometry functions, such as how to move through the menus, how to search for patient data, or how to edit the medication list.
Product Overview

The CP 200 spirometry option performs FVC and SVC testing, including pre- and post-bronchodilator testing. It displays flow/volume and volume/time curves in real time, depicting both inspiratory and expiratory measurements.

For details, see the following sections:

- “Features” on page 5
- “Ordering Information for Replacement Parts” on page 9
- “Specifications” on page 53

Figure 1. Components of the CP 200 Spirometry Option

- **Disposable flow transducer**
  For single patient use. Eliminates the need for disinfecting procedures, which can be difficult and expensive. Minimizes the risk of cross-contamination.

- **Pressure tubing**
  Connects the flow transducer to the sensor.

- **Sensor**
  Connects to the CP 200 electrocardiograph. Converts pressure to air flow.

- **Nose clip**
  Recommended during testing to avoid leaks.

- **Three-liter calibration syringe**
  For daily use to calibrate the spirometer for accuracy.
Chapter 1   Introduction Welch Allyn CP 200 Spirometry Option

Intended Use

The CP 200 spirometry option allows the user to acquire, view, store, and print measures and waveforms of pulmonary function including, but not limited to, maximal volume and flow of air that can be moved in and out of a patient’s lungs. These measures are used in the diagnosis and monitoring of lung diseases and interventions for the treatment of certain lung diseases.

The spirometer should only be used with patients who are able to understand the instructions for performing the test.

Indications for Use

Spirometry is indicated for use in various common clinical situations:

- Assessing health status before a patient begins strenuous physical activity.
- Evaluating the following symptoms, signs, or abnormal laboratory tests:
  
  **Symptoms** — dyspnea, wheezing, orthopnea, cough, phlegm production, chest pain
  
  **Signs** — diminished breath sounds, overinflation, expiratory slowing, cyanosis, chest deformity, unexplained crackles, shortness of breath
  
  **Abnormal laboratory tests** — hypoxemia, hypercapnia, polycythemia, abnormal chest radiographs
Features

- Automatic interpretation and comparison of best pre-bronchodilator effort to best post-bronchodilator effort
- Real-time flow/volume and volume/time graphs on full-color LCD display
- Incentive graphic for pediatric patient coaching
- Multiple predictive adult norms, including NHANES III, and pediatric norms
- Reduced risk of cross-contamination with Welch Allyn single-use, disposable flow transducers
- Patient education help sheets
- Instant quality and variability checks for proper test performance
- Customizable report formats
- Meets ATS/ERS 2005 spirometry standards.
- Single-flow and multiple-flow calibration protocols with automatic printing
- NIOSH, OSHA, and Social Security operation protocols to create reports that meet these agency requirements
- PCP (primary care practitioner) protocol that follows NLHEP guidelines
- Meets all industry standards, including ATS, NIOSH, OSHA, and Social Security
- Integrated into the CardioPerfect workstation for easy analysis, reviewing, storing, printing, and exporting
- Compliant with the National Lung Health Education Program (NLHEP) guidelines for office spirometers. For more information about NLHEP criteria, visit http://www.nlhep.org/spirometer-review-process.html.
Symbols

The symbols illustrated here may appear on the spirometer components, on the packaging, on the shipping container, or in this manual.

### Documentation Symbols

- **WARNING** Indicates conditions or practices that could lead to illness, injury, or death.
- **Caution** In the documentation, this symbol indicates conditions or practices that could damage the equipment or other property.
- **Caution** On the product, this symbol means “Caution — consult accompanying documentation.”

### Operation Symbols

- Spirometry key
- Spirometry port
- Stacking limits
- Do not reuse.
- Keep away from sunlight.
- Expiration date
- Type BF applied part
Using the Spirometer Safely

Before using or servicing the spirometer, you must read and understand the following safety-related information.

General Warnings

The following warning statements apply to spirometer use in general. Warning statements that apply specifically to particular procedures, such as preparing the patient for testing, appear in the corresponding sections of the manual.

Warning statements indicate conditions or practices that could lead to illness, injury, or death.

**WARNING** Do not perform spirometry tests if any of the following conditions apply to the patient:

- hemoptysis of unknown origin (forced expiratory maneuver may aggravate the underlying condition)
- pneumothorax
- unstable cardiovascular status (forced expiratory maneuver may worsen angina or cause changes in blood pressure)
- recent myocardial infarction
- pulmonary embolus
- thoracic, abdominal, or cerebral aneurysms (danger of rupture due to increased thoracic pressure)
- recent eye surgery (for example, cataract)
- presence of an acute disease process that might interfere with test performance (for example, nausea, vomiting)
- recent surgery of thorax or abdomen

**WARNING** The spirometer captures and presents data reflecting a patient's physiological condition. When reviewed by a trained physician or clinician, this data can be useful in determining a diagnosis. However, the data should not be used as a sole means for determining a patient's diagnosis.

**WARNING** To minimize chance of a misdiagnosis, it is the physician's responsibility to assure that spirometry tests are properly administered, evaluated, and interpreted.

**WARNING** To prevent the spread of infection, do not try to clean the flow transducers and nose clips. Discard these items after a single patient use.

**WARNING** Read and observe all safety information provided in the flow transducer instructions.
General Cautions

The following caution statements apply to spirometer use in general. Caution statements that apply specifically to particular procedures appear in the corresponding sections of the manual.

Caution statements indicate conditions or practices that could damage the equipment or other property.

Caution  Do not clean the spirometer or any of its components. Trapped moisture in the pressure tubing or sensor could affect their accuracy. Replace the pressure tubing when it becomes dirty. Replace the sensor when it becomes faulty. Recalibrate the spirometer after replacing any components.

Caution  Do not immerse any part of the spirometer into a cleaning liquid or sterilize it with hot water, steam, or air.

Caution  Do not use aromatic hydrocarbons, rubbing alcohol, or solvents on the spirometer.

Caution  If you choose to clean the calibration syringe, wipe its external surfaces as needed with a cloth dampened with water only.

Caution  Use only parts and accessories supplied with the device and available through Welch Allyn. The use of accessories other than those specified may result in degraded performance of this device.

Caution  When you put the spirometer away, store its pressure tubing in a basket or drawer or other place that prevents compression or kinking.

Caution  Avoid installing the spirometer in direct sunlight or in a location where it may be affected by significant changes in humidity, ventilation, or airborne particles containing dust, salt, or sulfur.

Caution  Keep the spirometer away from splashing fluids.
Ordering Information for Replacement Parts

Replace the following parts as noted:

- **flow transducers & nose clips** — Replace for each new patient.
- **pressure tubing** — Replace when dirty.
- **sensor** — Replace when faulty.

To order parts, call Welch Allyn. For phone numbers, see page ii.

**WARNING** Discard all spirometry components according to local regulations.

<table>
<thead>
<tr>
<th>Item</th>
<th>Material Numbers</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable flow transducers</td>
<td>703418 703419</td>
<td>25 100</td>
</tr>
<tr>
<td>Pressure tubing (2 meters)</td>
<td>703415</td>
<td>1</td>
</tr>
<tr>
<td>Sensor</td>
<td>703552</td>
<td>1</td>
</tr>
<tr>
<td>Nose clip</td>
<td>58550-0000</td>
<td>1</td>
</tr>
<tr>
<td>Calibration syringe (3 L)</td>
<td>703480</td>
<td>1</td>
</tr>
<tr>
<td>Germicidal Sani-Cloth® canister</td>
<td>26004-0000</td>
<td>1</td>
</tr>
</tbody>
</table>

**Product information**

- **Spirometry Reference Chart** (wall poster) 71038-3000 1
- **Spirometry Effort Acceptability & Reproducibility** (wall poster) 703337 1
- **CP 200 Spirometry Option Quick Reference** (small card) 703977 1
- **CP 200 Spirometry Option Directions for Use** 708795 1
- **CP 200 product information multi-language CD** 401151 1
Getting Help

You can get help with the CP 200 spirometry option in a variety of ways beyond this manual.

- Press the Help key [?] from the initial spirometry screen for a list of topics available to print.

- Review the other information that came with the spirometer. For list, see “Product information” on page 9.

- Contact Welch Allyn. For phone numbers, see page ii.
2 Reviewing the Spirometry Settings

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Note  You can access the spirometry settings only if the spirometer is connected. See “Connecting the Spirometer Components” on page 37.
"Spirometry Settings" Menu Tree

**Operation Settings**
- Select Protocol
- Select Adult Predictive Norm
- Select Ped. Predictive Norm
- Select Best Effort Formula
- Select FVC Reversibility Formula
- Select FEV1% Formula
- Enable Predictive Points
- Enable Predictive Curve
- Enable ATS Interp. Results
- Enable Composite Norm Values

**Calibration Settings**
- Calibrate Spirometer
- Enable Auto Calibration Report
- Print Calibration Report

**Screen Settings**
- Select Default FVC Curve
- Select FVC Display Parameters

**Print Settings**
- Select Efforts
- Select FVC Curves
- Select FVC Print Parameters
- Select Scale
- Print Lung Age
- Print "Unconfirmed Report"
- Print "Reviewed By"
- Print "Patient Cooperation"
- Print Quality Grades
- Print Patient Education
- Print Physician’s Comments
- Auto Print

**Patient Data Settings**
- First Name
- Second Last Name
- Middle Initial
- Age/Birth Date
- Weight
- Smoke Years
- Packs/Day
- Medication
- History
- Comments

**Edit Interpretation List**

---

**Note:**
As part of spirometry setup, you can also go to the **System Settings > Device Configuration** menu and select the following spirometry-related units of measure.

- **Flow:** L/sec or L/min (units for the y-axis on flow/volume curves)
- **Pressure:** mmHg, mbar, inHg, kPa (units for the calibration menu’s atmospheric pressure values)
- **Temperature:** Fahrenheit or Celsius (units for the calibration menu’s temperature values)

For details, see the electrocardiograph manual.
Reviewing the Operation Settings

To review or change the settings that affect the overall operation of the spirometer, reflected both on screen and in print, follow these steps.

1. Press the Menu key.
2. Choose **Spirometry Settings > Operation Settings**.

   The following screen appears.

   ![Figure 2. “Spirometry Operation Settings” Screen](image)

3. If desired, change the settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Protocol</td>
<td>The selected protocol determines the way the spirometer operates when testing a patient. Applicable for FVC testing only. For details, see “Spirometry Protocols” on page 55.</td>
</tr>
<tr>
<td>Select Adult Predictive Norm</td>
<td>The selected adult norm is the primary source of predictive values for adult patients. For details, see “Norm Profiles” on page 66.</td>
</tr>
<tr>
<td>Select Ped. Predictive Norm</td>
<td>The selected pediatric norm is the primary source of predictive values for pediatric patients. For details, see “Norm Profiles” on page 66.</td>
</tr>
<tr>
<td>Select Best Effort Formula</td>
<td>A patient’s best effort is a measurement calculated from a set of efforts. To determine the way in which best effort is calculated, choose from these options:</td>
</tr>
<tr>
<td>Select FVC Reversibility Formula</td>
<td>Defines best effort as the single best effort in a set of efforts (best FVC-pre, best FVC-post, best SVC). This ATS-recommended method uses the effort with the highest sum of FVC + FEV1, or the effort with the highest SVC value. (For details, see the document noted in Reference 6 on page 75.)</td>
</tr>
<tr>
<td>Select FEV1% Formula</td>
<td></td>
</tr>
<tr>
<td>Enable Predictive Points</td>
<td></td>
</tr>
<tr>
<td>Enable Predictive Curve</td>
<td></td>
</tr>
<tr>
<td>Enable ATS Interp. Results</td>
<td></td>
</tr>
<tr>
<td>Enable Composite Norm Values</td>
<td></td>
</tr>
</tbody>
</table>
### Setting Description (continued)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select FVC Reversibility Formula</td>
<td>Reversibility is the percentage difference between pre-test and post-test data for FVC testing. This measurement indicates the effect of medication on lung function. Reversibility applies to each parameter separately. To determine the way in which reversibility is calculated, choose from these options:  &lt;ul&gt;  • ((\text{Post-Pre})/\text{Pre})*100%)  • ((\text{Post}/\text{Pre})*100%)  • ((\text{Post-Pre})/\text{Predictive})*100%)  &lt;/ul&gt;</td>
</tr>
<tr>
<td>Select FEV1% Formula</td>
<td>The FEV1% formula determines the calculation method for a test’s (not an effort’s) overall FEV1% value, which affects the automatic interpretation. The variable part of this formula is the denominator. Both the numerator and the denominator represent best effort values. To determine the way in which FEV1% is calculated, choose from these options:  &lt;ul&gt;  • (\text{FVC} \quad (\text{FEV1%} = \text{FEV1}/\text{FVC}))  • (\text{FIVC} \quad (\text{FEV1%} = \text{FEV1}/\text{FIVC}))  • (\text{FEV6} \quad (\text{FEV1%} = \text{FEV1}/\text{FEV6}))  • (\text{Max (FVC, FIVC, SVC)} \quad (\text{FEV1%} = \text{FEV1}/\text{FVC} \text{ or FIVC or SVC, whichever is largest}))  &lt;/ul&gt;</td>
</tr>
<tr>
<td>Enable Predictive Points</td>
<td>Yes or no. If yes, predictive points display and print. Predictive points may be enabled with or without the predictive curve. For details, see “predictive points” on page 80.</td>
</tr>
<tr>
<td>Enable Predictive Curve</td>
<td>Yes or no. If yes, a curve displays and prints along the predictive points. When the curve is enabled, the points are automatically also enabled.</td>
</tr>
<tr>
<td>Enable ATS Interp. Results</td>
<td>Yes or no. If yes, ATS interpretative results are included in the test record. For details, see “ATS interpretive results” on page 77.</td>
</tr>
<tr>
<td>Enable Composite Norm Values</td>
<td>Yes or no. If yes, any parameters that are not supported in the primary (selected) norm are given predictive values from alternative (composite) norm sources.  &lt;ul&gt;  If set to no, only the primary norm's values are used, no composite values. On the screen and in reports, any unsupported parameters appear without predictive values.  &lt;/ul&gt;  For details, see “About Race Adjustment” on page 69.</td>
</tr>
</tbody>
</table>
Reviewing the Calibration Settings

To review or change the settings that affect calibration — or to calibrate the spirometer — follow these steps.

1. Press the Menu key 。
2. Choose Spirometry Settings > Calibration Settings.

The following screen appears.

![Figure 3. “Spirometry Calibration Settings” Screen](image)

3. Change any desired settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrate Spirometer</td>
<td>Brings up the Spirometer Calibration screen. See “Calibrating the Spirometer” on page 21.</td>
</tr>
<tr>
<td>Enable Auto Calibration Report</td>
<td>Yes or no. If yes, a calibration report prints automatically every time you accept calibration results.</td>
</tr>
<tr>
<td>Print Calibration Report</td>
<td>Prints the most recent calibration report.</td>
</tr>
</tbody>
</table>
Reviewing the Spirometry Screen Settings

The spirometry screen is the first screen that displays after you enter patient data. For example, see Figure 28 on page 41. To review or change the settings for this screen, follow these steps.

1. Press the Menu key .
2. Choose Spirometry Settings > Screen Settings.

The following screen appears.

![Figure 4. “Spirometry Screen Settings” Screen](image)

3. Change any desired settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Default FVC Curve</td>
<td>Choices: volume/time, flow/volume, tidal volume, incentive. The selected default curve appears first whenever you begin FVC testing.</td>
</tr>
<tr>
<td>Select FVC Display Parameters</td>
<td>Choose which FVC-test parameters to display during testing.</td>
</tr>
<tr>
<td></td>
<td>Choices (up to eight): FVC, FEV1, FEV1%, FEV6, PEF, FEF25-75, FEV0.5, FEV2, FEV3, FEV5, FEV1/FEV6, FEV0.5%, FEV2%, FEV3%, FEV5%, FEV6%, FEF25, FEF50, FEF75, FEF0.2-1.2, FEF75-85, FET, FIVC, FIV1, FIV1%, PIF, FIF50, FEF50/FIF50.</td>
</tr>
<tr>
<td></td>
<td>Note: For SVC testing, these parameters always display: SVC, ERV, IRV, VT, BF, Tin/ Tex.</td>
</tr>
</tbody>
</table>
Reviewing the Spirometry Print Settings

To review or change the settings that affect printed spirometry reports, follow these steps.

**Note**  FVC and SVC efforts appear in separate print reports, even when they belong to the same test.

1. Press the Menu key on the device.
2. Choose **Spirometry Settings > Print Settings**.

   The following screen appears.

   ![Figure 5. “Spirometry Print Settings” Screen](image)

3. Change any desired settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Efforts</td>
<td>Choose which efforts are included in printed reports by default. If desired, when printing a test you can cycle through these choices and change the setting for that one test.</td>
</tr>
<tr>
<td></td>
<td>• <strong>All efforts</strong>&lt;br&gt;   All efforts of each type performed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Three best efforts</strong>&lt;br&gt; The three efforts with the highest sum of FVC+FEV1.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Only best effort</strong>&lt;br&gt; The best effort of each type performed</td>
</tr>
</tbody>
</table>

   To learn how to change the definition of **best effort**, see “Select Best Effort Formula” on page 13.
### Setting (continued) | Description (continued)
--- | ---
Select FVC Curves | Choose which curve type to print for FVC efforts by default. If desired, you can change the curve type before you print.
- volume/time
- flow/volume
- tidal volume
- V/T & F/V (both volume/time and flow/volume)
- V/T & display (when auto print is selected, prints both volume/time and the displayed curve type if flow/volume or tidal volume; incentive screens do not print.)
- no curves

Note: It is not necessary to select a default SVC curve for printing, because SVC curves are always volume/time.

Select FVC Print Parameters | Choose which FVC-test parameters to include in printed reports. You may select as many parameters as you like. If more are selected than fit on a page, the report continues to another page.

Choices: FVC, FEV1, FEV1%, FEV6, PEF, FEF25-75, FEV0.5, FEV2, FEV3, FEV5, FEV1/FEV6, FEV0.5%, FEV2, FEV3%, FEV5%, FEV6%, FEF25, FEF50, FEF75, FEV0.2-1.2, FEF75-85, FET, FIVC, FIV1, FIV1%, PIF, FIF50, FEF50/FIF50.

Note: It is not necessary to select SVC print parameters, because they all print.

Select Scale | Choose which type of scaling (graph resizing) to use in printed volume/time curves.
- Auto scale
  Graph is scaled to a small size.
- 10 mm/s
  X axis (time) prints at 10 mm/s. Y axis prints at 10 mm/L.
- 20 mm/s
  X axis (time) prints at 20 mm/s. Y axis prints at 10 mm/L.

Print Lung Age | Yes or no. If yes, the estimated lung age is included in printed reports for patients. For details, see “About Lung Age” on page 71.

Print “Unconfirmed Report” | Yes or no. If yes, “Unconfirmed Report” is included in printed reports.

Print “Reviewed By” | Yes or no. If yes, “Reviewed By ________________” is included in printed reports, giving the clinician a place to sign.

Print “Patient Cooperation” | Yes or no. If yes, “Patient Cooperation ________________” is included in printed reports, giving the clinician a place to comment.

Print Quality Grades | Yes or no. If yes, a test-quality grade is included in each printed report. See “About Test-Quality Grades” on page 73.

Print Patient Education | Yes or no. If yes, the patient help sheets on asthma and adult smoking prints automatically with every report. For examples of these sheets, see “Patient Help Sheets” on page 61.

Print Physician’s Comments | Yes or no. If yes, spirometry reports will include an additional blank page (with patient information at the top) for physician to write comments on.

Auto Print | Yes or no. If yes, a report prints automatically when you press the Test Done softkey.
Reviewing the Patient Data Fields Available

To review or change the fields that appear during data entry for spirometry patients, follow these steps.

**Note** You choose ECG data-entry fields separately, as described in the CP 200 electrocardiograph manual.

1. Press the Menu key.
2. Choose **Spirometry Settings > Patient Data Settings**.

   The following screen appears.

   ![Figure 6. “Spirometry Patient Data Settings” Screen](image)

   Several fields — **Patient ID, Last Name, Height, Gender, and Race** — always appear on the **Enter New Patient** screen, as shown in Figure 27 on page 39. Since these fields cannot be disabled or edited, they do not appear on this user-selectable list.

3. Change any desired settings.

   For most of these fields, you have two choices: on (enabled) or off (disabled). Disabled fields neither display nor print.

   You must choose either **Age** or **Birth Date**. This field cannot be disabled.

   For more details on these settings, see the description of patient data fields in the electrocardiograph manual.
Reviewing the Interpretation List

To review or change the list of interpretative phrases that you can add to the interpretation area of the screen and reports, follow these steps.

1. Press the Menu key.
2. Choose Spirometry Settings > Edit Interpretation List.

The following screen appears.

![Figure 7. “Spirometry Interpretation List” Screen](image)

3. Press the desired softkeys.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Lets you add statements to the list, up to a total of 50.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the highlighted statement.</td>
</tr>
<tr>
<td>Exit</td>
<td>Returns to the Spirometry Settings screen.</td>
</tr>
</tbody>
</table>
3 Calibrating the Spirometer

About Calibration ................................................................. 22
Performing a Calibration .................................................. 24
Printing Calibration Reports .............................................. 29
Chapter 3   Calibrating the Spirometer

About Calibration

The American Thoracic Society recommends calibrating a spirometer every day before testing. In addition, each time you open a new package of flow transducers, verify the lot number on the package label. If this lot number differs from the lot number used during the most recent calibration, you must recalibrate the spirometer before resuming testing.

There are two types of calibration:

- **Single-flow calibration**
  
  One inhale/exhale cycle.

- **Multiple-flow calibration**
  
  Three inhale/exhale cycles at three different rates:
  
  - 3 L in 1 second (3 L/s)
  - 3 L in 3 seconds (1 L/s)
  - 3 L in 6 seconds (0.5 L/s)

**Note**  If you want to add efforts to a saved test, the calibration must stay the same. Whenever you recalibrate, you lose the ability to add new efforts to tests that were saved earlier.

For a diagram illustrating this procedure, see Figure 8 on page 23.

For step-by-step calibration instructions, see “Performing a Calibration” on page 24.

For information on reviewing or changing the settings that affect calibration, see “Reviewing the Calibration Settings” on page 15.

**Caution**  For proper performance, the calibration syringe itself must be recalibrated every year. See its calibration certificate for the most recent calibration date. When the syringe is due for recalibration, return it to the manufacturer. For details, see “Service Policy” on page 51.
Figure 8. Calibration, Process Diagram

For step-by-step procedure, see “Performing a Calibration” on page 24.

Go to Spirometer Calibration initial screen

Fill in transducer calibration code, etc.

Calibrate

Verify? Or calibrate?

Simulate exhalation & inhalation.
(3x if multiple flow.)

Accept?

Yes

No

Verify

Simulate exhalation & inhalation.

Verify?

Or calibrate?

No

Yes

Retry?

No

Yes

Continue previous procedure.

Calibration report prints (if enabled).

Accept?

Yes

No

Continue previous procedure.
Performing a Calibration

**WARNING**  To avoid the risk of cross-contamination, always use a new flow transducer when calibrating the spirometer. Observe all safety information that came with the flow transducers.

**Note**  When you open a new package of flow transducers, disregard the calibration CD that is shipped with them. The CP 200 spirometer does not use the calibration file on this CD.

1. Go to the Spirometer Calibration initial screen (Figure 9).

You can get to this screen in either of two ways:

- **At prompt**
  Press ![checkmark] in response to the Calibrate Now? prompt, which appears the first time you press the Spirometry key each day (as described in Step 3 on page 39).

- **Anytime**
  Press the Menu key ![home], then choose Spirometry Settings > Calibration Settings > Calibrate Spirometer.

**Figure 9. “Spirometer Calibration” Initial Screen**

<table>
<thead>
<tr>
<th>Spirometer Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer Lot Code:</td>
</tr>
<tr>
<td>Transducer Cal Code:</td>
</tr>
<tr>
<td>Syringe Volume (L):</td>
</tr>
<tr>
<td>Temperature (°F):</td>
</tr>
<tr>
<td>Humidity (%):</td>
</tr>
<tr>
<td>Pressure (mmHg):</td>
</tr>
<tr>
<td>Last Calibration:</td>
</tr>
<tr>
<td>Volumes in/ex (L):</td>
</tr>
</tbody>
</table>

Enter the current settings, and then press calibrate.

<table>
<thead>
<tr>
<th></th>
<th>Verify Calibration</th>
<th>Calibrate 1 Flow</th>
<th>Calibrate 3 Flows</th>
</tr>
</thead>
</table>

2. Fill in all fields.

- Transducer lot and “cal” codes appear on the transducer package label, as shown in Figure 10.

- For the syringe volume, see the sticker on the calibration syringe.

- Update the temperature, humidity, and pressure. See your local weather reports. The temperature must be 10°–40° C, 50°–104° F. The atmospheric pressure must be 600–1100 mbar, 450–825 mmHg, 18–32 inHg, 60–110 kPa.

**Note**  To learn how to change the pressure units, see page 12.
3. Press the desired softkey, as listed here.

- **Verify Calibration**
  
  To verify the accuracy of the system (without recalibrating). None of the calibration factors will be saved. The date that prints on reports will be the last calibration date, not the verification date.

- **Calibrate 1 Flow**
  
  To calibrate the system using one inhale/exhale cycle.

- **Calibrate 3 Flows**
  
  To calibrate the system using three inhale/exhale cycles at three different rates.

The “attach flow transducer” prompt appears, as shown in Figure 11.

---

**Figure 10. Calibration Code on Flow Transducer Package Label**

![Image of a flow transducer package label with calibration code and lot code]

**Figure 11. “Attach Flow Transducer” Prompt**

![Image of a screen prompt to attach the flow transducer to the syringe, pull the plunger out, then select continue.]

At any time, you can press Back to return to the initial calibration screen, as shown in Figure 9 on page 24.
4. Connect a new flow transducer to the pressure tubing. See “Connecting the Spirometer Components” on page 37.

5. Attach the flow transducer to the syringe’s port, shown here. Push the flow transducer all the way in for a tight seal.

**Figure 12. Calibration Syringe**

6. Pull the plunger all the way out.

7. Press **Continue**.

**Caution** Several things may affect calibration results: movement of the syringe, movement of the pressure tubing, or blockage of air. Place the syringe on a hard, level surface with at least 1 cubic meter of open air surrounding the flow transducer. Place your hand on top of the syringe to prevent movement.

8. Press **Start**.

9. When the blue bar begins to move, push the plunger all the way in, then pull it all the way out, carefully following the bar’s rate. Use a steady motion in both directions. See **Figure 13**.

**Figure 13. Simulated Exhalation and Inhalation**
Directions for Use  Chapter 3  Calibrating the Spirometer

If desired, you can press Stop any time. Softkeys will change, as described in Step 11 on page 28.

Otherwise, when no air has moved for three seconds, the following happens:

- **For verifications or single-flow calibrations**
  The results display.

- **For multiple-flow calibrations**
  Another simulated exhalation screen appears. Repeat from Step 8 twice more. The results display.

10. Review your results.

Check the error percentages for the expired and inspired volumes. Both/all must be less than ±3% for your calibration to be acceptable. For single-flow calibrations, the measured and adjusted curves should match. See the following examples.

**Figure 14. Single-Flow, Poor Results**

Errors > ±3%. Curves do not match. Calibration is not acceptable.

**Figure 15. Single-Flow, Good Results**

Both errors < ±3%. Curves match. Calibration is acceptable.

**Figure 16. Multiple-Flow, Poor Results**

Errors > ±3%. Calibration is not acceptable.

**Figure 17. Multiple-Flow, Good Results**

All errors < ±3%. Calibration is acceptable.
11. Press the appropriate softkey.

Caution A poor calibration (as shown in Figure 14 and Figure 16) indicates that the system had to make large adjustments to measure the syringe volume accurately. Do not accept poor calibrations, or your spirometry test results may be inaccurate.

- **Retry**
  Discards the results; the calibration data is not saved. Returns to initial calibration screen. Go to Step 2 on page 24. (If you keep retrying and cannot get good results, press Accept, and then calibrate all over again from Step 1 on page 24.)

- **Accept**
  Saves the results. Resumes your original procedure.
  If automatic report printing is enabled, a calibration report prints. To learn how to enable or disable automatic printing, see “Reviewing the Calibration Settings” on page 15.

- **Exit**
  Discards the results. Resumes your original procedure.

12. (Optional) Verify the most recent calibration — especially if your calibration results were questionable.

a. Go back to Step 1 on page 24.

b. Select **Verify Calibration** in Step 3.

c. On your results screen, check the error percentages for the expired and inspired volumes. Both/all must be less than ±3% for your calibration to be acceptable.

d. Press the appropriate softkey: **Retry** (to recalibrate) or **Done** (if acceptable).
Printing Calibration Reports

You can set up your system to print a calibration report automatically every time you accept calibration results. You can also print a report manually any time.

To Turn Automatic Report Printing On or Off
2. Select Yes or No.

To Print a Report Manually
Choose Spirometry Settings > Calibration Settings > Print Calibration Report.
Overview of the Testing Process

There are two types of spirometry efforts (also called maneuvers):

- FVC — forceful breathing
- SVC — relaxed breathing

For details, see “About FVC Efforts” on page 33 and “About SVC Efforts” on page 34.

A single test comprises a set of efforts — up to 6 efforts of each type (FVC and SVC) for a maximum of 12 efforts (6 FVC and 6 SVC). The 6 efforts of a given type can be a mixture of pre- and post-medication efforts.

For details, see “About Pre- and Post-Testing” on page 36 and “About Effort Replacement” on page 36.

Figure 18. Spirometry Testing Process Diagram

For step-by-step procedure, see “Recording a Test” on page 39.

(Optional) Calibrate. Prompted once daily.

Enter or search for patient data.

Choose effort type: FVC, SVC, FVC-Post, SVC-Post

Perform effort.

Accept effort?

Yes

No

Another effort?

Yes

Uninterrupted for < 20 min.?

Yes

No

Test Done

(Optional) Review test. Add or edit interpretation. Send or print test.

Another test?

Yes

No
About FVC Efforts

“FVC” stands for forced vital capacity. The goal of an FVC effort is to measure the volume and flow of air. Patients inhale fully then exhale forcefully. Sometimes they also inhale forcefully.

When ready to begin an FVC effort, you coach the patient through these steps. (If preferred, you may reverse the order of inhaling and exhaling.)

1. Inhale fully — calmly fill your lungs as much as you can.
2. Place the flow transducer in your mouth.
3. Exhale forcefully — as fast as you can, as long as you can.
4. (Optional) Inhale forcefully — as fast as you can, as long as you can.

For details, see “Preparing the Patient” on page 38.

You can view and print FVC data in three types of curves, as shown in the following figures.

Figure 19. FVC Flow/Volume Curves

Figure 20. FVC Tidal Volume Curve

Figure 21. FVC Volume/Time Curves
During FVC testing, an animated incentive screen provides an alternative way to view the data (Figure 22). This screen gives patients, usually children, a fun goal to achieve while exhaling. (If the selected norm does not provide a valid FVC or PEF predicted value, the system tries to use the Polgar norm; if Polgar does not fit the patient’s demographics, the incentive screen is not available.)

![Figure 22. FVC Incentive Screen](Image)

The more forcefully the patient blows, the more flames are extinguished.

About SVC Efforts

“SVC” stands for slow (relaxed) vital capacity. Sometimes SVC testing is used when forced breathing is impossible. The patient inhales and exhales as completely as possible, as in FVC testing, but the breathing is not forced. The goal of an SVC effort is to measure the volume of air inhaled and exhaled, not the air flow (speed).

When ready to begin an SVC effort, you coach the patient through these steps. (If preferred, you may reverse the order of inhaling and exhaling.)

1. Place the flow transducer in your mouth.
2. Breathe normally several times (tidal breathing).
3. Inhale fully — calmly fill your lungs as much as you can.
4. Exhale fully — calmly empty your lungs as much as you can.

The parameters measured during SVC testing are always displayed in a volume/time curve, as shown in Figure 23.

![Figure 23. SVC Curve](Image)
About the Spirometry Parameters

During FVC and SVC testing, many parameters are measured and calculated. For definitions of these parameters, see “Glossary” on page 77.

During FVC testing, the two most important parameters in determining lung problems are FVC and FEV1. (For a description of how the automatic interpretation software uses these two measurements to determine the degree of obstruction or restriction, see “Understanding Your Interpretation Results” on page 74.)

- **FVC** — forced vital capacity, the maximum volume of air that can be forcibly and rapidly exhaled
- **FEV1** — forced expiratory volume 1, the volume of air that is exhaled at one second of a forced expiration

The following are important parameters for SVC testing:

- **VT** — tidal volume
- **ERV** — expiratory reserve volume
- **IC** — inspiratory capacity
About Pre- and Post-Testing

If desired, a spirometry test may include both pre- and post-efforts (FVC or SVC) to measure the effectiveness of medication. The “before medication” and “after medication” efforts may be uninterrupted or interrupted.

- **Uninterrupted**
  
  If there is no interruption between pre- and post-efforts (that is, no other patient has been tested and the electrocardiograph has remained on), the same screen continues to display. You simply continue with the procedure.

- **Interrupted**
  
  If there is an interruption (that is, another patient has been tested or the electrocardiograph has been turned off), you need to recall the patient’s test-in-progress before continuing.

**Note**  Pre- and post-efforts must happen on the same day, with the same calibration. The next day — or after a recalibration — tests become available for review only; you can no longer add efforts to them.

About Effort Replacement

You can save up to 6 FVC and 6 SVC efforts per test (maximum total of 12 efforts). After saving 6 efforts of a given type, the software compares each new effort with the saved efforts. If the new effort is better than the worst saved effort, the worst effort is deleted and the new one is saved. If the new effort is worse than all saved efforts, you are asked whether you want to save it.

If 6 pre-efforts have been saved, the worst pre-effort is deleted when you add a post-effort until you have saved 3 pre- and 3 post-efforts. After that, the “worst” post-effort is deleted.
Connecting the Spirometer Components

**WARNING** To prevent the spread of infection, use a new flow transducer for each patient. Use rubber gloves when replacing used flow transducers, and wash hands after touching them. Discard flow transducers after a single patient use.

1. Verify that the sensor and pressure tubing are clean and undamaged. Look for signs of deterioration, including but not limited to cracks, cuts, discoloration, or oxidation. If any part exhibits any of these symptoms, replace it. See “Ordering Information for Replacement Parts” on page 9.

2. Attach a flow transducer to the pressure tubing. See Figure 24.

3. Attach a sensor to the other end of the pressure tubing. See Figure 25.

4. Connect the sensor to the electrocardiograph’s spirometry port. Hand-tighten the sensor connectors. Do not overtighten the connectors, or they may become stripped. See Figure 26.

The CP 200 software automatically activates the spirometry functions throughout the software.

**Note** Bacteria filters are unnecessary.

---

**Figure 24. Attaching a Flow Transducer to the Pressure Tubing**

**Figure 25. Attaching the Sensor to the Pressure Tubing**

**Figure 26. Connecting the Sensor to the Spirometry Port**
Preparing the Patient

To prepare patients for any spirometry test, explain the entire procedure for the type of effort you want them to perform. Remind patients that the test is painless. Demonstrate at least one effort for the patient.

The accuracy of a spirometry test is highly dependent on the patient’s understanding and cooperation. So, be prepared to coach and encourage the patient with your “body language” and your words — for example, “Blow, blow, blow, keep blowing until you can’t blow any more out” — to ensure a good effort with reproducible results.

Instruct patients to do the following:

- Loosen any tight articles of clothing that might constrict lung function, for example, a tight belt, tie, vest, bra, girdle, or corset.
- Remove any foreign objects from the mouth, including loose dentures.
- Use of a nose clip is optional. Patients may also pinch their noses.
- Place your lips and teeth around a new transducer, sealing their lips tightly around the transducer. Grip slightly with your teeth in the groove. If you need to hold the flow transducer in your hand, keep fingers away from the screen on the back. **Blocking even part of this screen creates back-pressure, which makes the percent prediction value very high (as much as 200% or 300%), and you will need to discard the data.**
- Avoid bending forward as you blow. This also creates back-pressure.
- Keep your tongue away from the flow transducer to avoid blocking it.
- Keep your chin up so as not to restrict the airway.

**WARNING** Patients may become faint, light-headed, dizzy, or short of breath during spirometry testing. Watch patients closely. If they choose to stand during testing, keep a chair immediately behind them. If there is any reason for concern, stop the test and take proper action.

**WARNING** Patients should not bite on the flow transducer. Biting could result in sharp edges, which could injure the mouth.
Recording a Test

To record a spirometry test, follow these steps.

1. Measure the patient’s standing height to the nearest half inch (or centimeter) in stocking feet.
   
   Accuracy is important; height greatly influences the predicted values.

   **Note** If the patient has obvious spinal deformities, measure the arm span from fingertip to fingertip with arms outstretched against a wall. Enter the arm span instead of height.

2. If the patient’s demographics do not match the current spirometry norm, select a more appropriate norm.

   To find out how, see “Select Adult Predictive Norm” on page 13 or “Select Ped. Predictive Norm” on page 13.

3. Press  

   The first time this key is pressed each day, the prompt “Calibrate Now?” appears.


   The following screen appears.

**Figure 27. “Enter New Patient” Screen**

To learn how to choose which fields display here, see “Reviewing the Patient Data Fields Available” on page 19.
5. Enter patient data, or recall saved patient data.

**a. To recall saved patient data**

Press **Search** or **Schedule**, and select the patient. (For details, see CP 200 electrocardiograph manual.) Then press the desired softkey, as described here.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Function</th>
<th>Your Next Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Test</td>
<td>Returns to the “Enter New Patient” screen. Most of the patient's data is automatically filled in. Some data fields — medications, blood pressure, comments, history, height, weight — will be blank because this information varies over time.</td>
<td>Go to Step b, below.</td>
</tr>
<tr>
<td>Continue Test</td>
<td>Lets you continue a test-in-progress. This softkey appears only if it is the same day and the calibration is the same.</td>
<td>Go to Step 6 on page 41.</td>
</tr>
<tr>
<td>Review Test</td>
<td>Lets you recall any of that patient's saved tests and review its data. You cannot add new efforts, but you can edit the interpretation, send the test to a memory card or workstation, or print the test.</td>
<td>Go to &quot;Working With a Completed Test&quot; on page 43.</td>
</tr>
</tbody>
</table>

**b. To enter patient data**

Fill in the fields. All mandatory fields must be filled in before you can proceed.

<table>
<thead>
<tr>
<th>Important Fields</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient ID, Last Name</td>
<td>Always mandatory. The patient must be identified.</td>
</tr>
<tr>
<td>Age/Birth Date, Height, Gender, Race</td>
<td>Always mandatory. This information determines the automatic interpretation.</td>
</tr>
<tr>
<td>Weight</td>
<td>Mandatory only when using Schoenberg or Hedenström norm.</td>
</tr>
<tr>
<td>Smoke Years</td>
<td>Not mandatory. If the patient smokes, enter the number of years the patient has smoked. If this value is 1 or more for an adult patient, and if patient education is enabled, the smoking help sheet prints after the spirometry test report. See “Patient Help Sheets” on page 61.</td>
</tr>
</tbody>
</table>

When finished entering data, press the desired softkey:

- **Clear** — deletes the patient data and returns to the **Patient ID** field.
- **Done** — accepts the patient data and goes to the initial spirometry screen.
6. Press **Effort Type** as needed to select the type of effort you want the patient to perform. See **Figure 28**.

   - FVC
   - FVC Post*
   - SVC
   - SVC Post*

*FVC Post and SVC Post are available only if you have already accepted at least one pre-effort of the same type.*

7. (FVC testing only) Press **Curve** as needed to select the curve type that you want to view while testing. See **Figure 28**.

   - Flow/Volume
   - Volume/Time
   - Tidal Volume
   - Incentive

---

**Figure 28. Spirometry Screen, Ready to Start Effort**

FVC example (flow/vol curve)

Select the desired effort type and curve.

<table>
<thead>
<tr>
<th>Effort Type</th>
<th>Curve</th>
<th>Start</th>
<th>Test Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVC</td>
<td>Flow/Vol</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SVC example

Select the desired effort type.

<table>
<thead>
<tr>
<th>Effort Type</th>
<th>Start</th>
<th>Test Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Note** To learn how to change the default FVC curve type and parameters, see “Reviewing the Spirometry Screen Settings” on page 16.

8. When ready, press **Start**.

9. Coach the patient through the effort. For tips, see “Preparing the Patient” on page 38.

10. When finished, you can press **Stop**, but you do not have to. The device stops automatically when air stops moving (that is, when the ATS end-of-test criteria are met).
Figure 29. “Effort Complete” Screen

For FVC efforts, the “% predicted” values display in color as follows:

**Red**: % predicted values are below LLN.
**Black**: % predicted values are normal.
**Green**: % predicted values are at least 100%.

11. Review the data.

For FVC tests, if desired, press Curve to alternate between curve types.

Decide whether to accept the effort. For help deciding, see the Spirometry Effort Acceptability & Reproducibility poster.

**Note** After each effort, a quality message appears on this screen, such as “Don’t hesitate,” “Blow out longer,” or “Good effort.” For details, see “About Effort-Quality Messages” on page 72.

12. Press the desired softkey.

- **Accept Effort**
  Saves the effort. See “About Effort Replacement” on page 36.

- **Reject Effort**
  Deletes the effort.

In either case, the “ready to start effort” screen reappears (Figure 28 on page 41).

**Note** The effort numbers increment with each new effort (FVC #1 becomes FVC #2, and so on), even if some efforts were deleted, so the test record indicates the patient’s total number of efforts.


- If you want to perform another effort, go to Step 6 on page 41.
- If you are finished with this test, press Test Done.
Working With a Completed Test

If you are looking at the Test Results main screen, shown here, you arrived here in either of two ways:

- You pressed Test Done after completing a set of efforts (Step 13 on page 42).
- You pressed Review Test to recall a saved test for review (Step 5 on page 40).

**Figure 30. “Test Results” Main Screen**

RVC example (vol/time curve)

You are now ready to work with the completed test. Press the desired softkeys:

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effort Type</td>
<td>Alternates between FVC and SVC efforts, if applicable.</td>
</tr>
<tr>
<td>View Results</td>
<td>See “To View a Test’s Results” on page 44.</td>
</tr>
<tr>
<td>Add/Edit Interp</td>
<td>See “To Change a Test’s Interpretation Statements” on page 45.</td>
</tr>
<tr>
<td>Send Test</td>
<td>See “To Send a Test to a Memory Card or Workstation” on page 46.</td>
</tr>
<tr>
<td>Print Test</td>
<td>See “To Print a Test” on page 47.</td>
</tr>
</tbody>
</table>

When finished, determine what to do next.

- Press ( ) to start another test for this patient or another patient.
  
  Go to Step 3 on page 39.
- Press ( ) to exit spirometry mode.
To View a Test’s Results

From the Test Results main screen (Figure 30 on page 43), follow these steps:

1. Press View Results.

   The display stays the same. Only the softkeys change, as shown here.

Figure 31. “View Results” Screen

FVC example (vol/time curve)

2. Press the desired softkeys to view the results in various ways.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Function</th>
<th>Your Next Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effort Type</td>
<td>Alternates between FVC and SVC efforts, if applicable.</td>
<td>Press the next desired softkey.</td>
</tr>
<tr>
<td>Curve</td>
<td>Alternates between FVC curve types.</td>
<td>Press the next desired softkey.</td>
</tr>
<tr>
<td>View Values</td>
<td>Opens a window containing all of the measured and calculated parameters across all saved efforts — like a print preview.</td>
<td>Press or to close the values window.</td>
</tr>
<tr>
<td></td>
<td>A test-quality grade appears too. For details, see “About Test-Quality Grades” on page 73.</td>
<td>Press the next desired softkey.</td>
</tr>
<tr>
<td></td>
<td>The best efforts and parameters display according to the print settings. See “Reviewing the Spirometry Print Settings” on page 17.</td>
<td></td>
</tr>
<tr>
<td>View Interp</td>
<td>Opens a window containing the interpretation statements that have been saved with the test.</td>
<td>Press or to close the interpretation window.</td>
</tr>
<tr>
<td></td>
<td>A test-quality grade appears too. For details, see “About Test-Quality Grades” on page 73.</td>
<td>Press the next desired softkey.</td>
</tr>
<tr>
<td>Back</td>
<td>Returns to the Test Results main screen, as shown in Figure 30 on page 43.</td>
<td>Return to “Working With a Completed Test” on page 43.</td>
</tr>
</tbody>
</table>
To Change a Test’s Interpretation Statements

From the Test Results main screen (Figure 30 on page 43), follow these steps:

1. Press Add/Edit Interps.

   The following screen appears, displaying any interpretation statements that have been saved with the test.

   Figure 32. “Add/Edit Interpretations” Screen

   ![Add/Edit Interpretations Screen]

   Press a right arrow key to see a list of interpretation statements that are available to choose for the highlighted field.

2. Add or edit interpretation statements as desired.

   Each test may include up to four statements — either automatically included, or manually added, or a combination. If automatic statements appear, you may replace them with manual statements if you wish.

3. Press ✗ to cancel or ✅ to save your changes.

   The Test Results main screen reappears, as shown in Figure 30 on page 43.

   - To learn how to change the statements that are available to choose, see “Reviewing the Interpretation List” on page 20.
   - To learn how to enable automatic interpretation, see “Enable ATS Interp. Results” on page 14.
   - To learn how the automatic interpretation software determines the degree of obstruction or restriction, see “Understanding Your Interpretation Results” on page 74.
To Send a Test to a Memory Card or Workstation

From the **Test Results** main screen (Figure 30 on page 43), follow these steps:

1. Press **Send Test**.

   The following screen appears.

   **Figure 33. “Send Test” Screen**

   ![Send Test Screen](image)

2. Select the desired destination.

   For details on these choices, see the CP 200 electrocardiograph manual.

   - **Memory Card**
   - **Workstation**

3. Press **Done**.

   The **Test Results** main screen reappears, as shown in Figure 30 on page 43.
To Print a Test

From the Test Results main screen (Figure 30 on page 43), follow these steps:

1. Press Print Test.

The following screen appears.

Figure 34. “Print Test” Screen

---

2. Press the desired softkeys.

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Function</th>
<th>Related Information</th>
</tr>
</thead>
</table>
| Efforts | Cycles through these print options: | Related Information includes:

- **Best Only**  
  Prints only the best effort of each type that was saved — best FVC, SVC, FVC-pre, FVC-post.

- **3 Best**  
  Prints the three best efforts of each type that was saved.

- **All**  
  Prints all efforts.

| Curve | Cycles through the curve types that are available to print: | Related Information includes:

- **Vol/Time**
- **Flow/Vol**
- **Tidal Vol**
- **V/T and F/V**
- **None**

| Print | Prints one copy of the test. | Press Print again for additional copies.

- FVC and SVC efforts print in separate reports.

- If “patient education” is enabled in the settings, one or more patient help sheets automatically print along with the test. For details, see “Patient Help Sheets” on page 61.

| Back | Returns to the Test Results main screen. | See Figure 30 on page 43. |
5 Troubleshooting

Problem-Solving Suggestions ........................................... 50
Limited Warranty .......................................................... 51
Service Policy ............................................................. 51
# Problem-Solving Suggestions

If you try these suggestions and still have problems, contact Welch Allyn. For phone numbers, see page ii.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Causes</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>When printing, text prints correctly but FVC curve does not.</td>
<td>Print settings</td>
<td>Make sure that the desired curve is selected. See “To Print a Test” on page 47.</td>
</tr>
</tbody>
</table>
| Unable to calibrate. | • Poor connection between flow transducer and sensor.  
• Damage to flow transducer.  
• Leak during calibration.  
• Uneven calibration strokes. | • Check the connection between flow transducer and sensor.  
• Replace the flow transducer if it is damaged.  
• Ensure that the connection between the calibration syringe and flow transducer is tight with no leaks.  
• Use even strokes in calibration. |
| No sensor detected. | Poor connection between the sensor and the electrocardiograph. | Disconnect and reconnect the sensor. |
| Does not print. | • Out of paper.  
• Paper jam. | • Load paper. See the electrocardiograph manual.  
• If paper is jammed, clear it, then reload. |
| Values are too high (intermittent). | • Patient’s fingers obstructed the screen on the back of the flow transducer, causing high back pressure and false reading.  
• Patient’s lips were not tightly sealed around the flow transducer.  
• Spirometer was calibrated with the wrong size syringe. | • Retest.  
• Recalibrate with a 3-liter syringe. See “Calibrating the Spirometer” on page 21. |
| Values are too high (consistently). | Pressure connection is partially obstructed. | Remove any foreign substance from the flow transducer or pressure tubing. |
| Predictive values are blank. | • The selected norm does not support certain values, and composite norm values are disabled. | • Re-enter age/birthdate, height, gender, race. See Step b on page 40.  
• Enable composite norm values. See “Reviewing the Operation Settings” on page 13. |
| The flow sensor has been dropped. | Accident. | Recalibrate. See “Calibrating the Spirometer” on page 21. |
| Report does not print parameters or graphs. | Improper print settings. | Check print settings. See “Reviewing the Spirometry Print Settings” on page 17. |
| Patient test values differ from values expected by physician. | Various. | • If the transducer is contaminated with sputum or secretions, replace it.  
• Verify that proper barometric pressure has been entered. See “Calibrating the Spirometer” on page 21  
• Verify the patient data.  
• Eliminate any leaks in the pressure tubing.  
• Retest using a nose clip.  
• Replace the sensor if damaged.  
• Recalibrate.  
• Replace the transducer and retest. |
Limited Warranty

For general information on the limited warranty, see electrocardiograph manual.

The following spirometry components have specific warranty periods from date of shipment to customer:

- **Flow transducer** — 90 days
- **Pressure tubing** — 90 days
- **Sensor** — 12 months
- **Calibration syringe** — 12 months

Service Policy

For general information on the service policy, see electrocardiograph manual.

The following spirometry components have specific service policies. For disposable items, see "Ordering Information for Replacement Parts" on page 9.

- **Flow transducer** — Disposable.
- **Pressure tubing** — Disposable.
- **Sensor** — Return to Welch Allyn for replacement if necessary. Replacement is free within the warranty period.
- **Syringe** — Return to Welch Allyn for calibration verification if necessary. Recalibration is free within the warranty period. Beyond the warranty period, return to the manufacturer:

  AM Systems, Inc.
  131 Business Park Loop
  Carlsborg, WA 98324
  (800) 426-1306
Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions &amp; weights</td>
<td></td>
</tr>
<tr>
<td>Flow transducer</td>
<td>2.4 x 2.4 x 2 in. (6 x 6 x 5 cm)</td>
</tr>
<tr>
<td></td>
<td>0.4 oz (12 g)</td>
</tr>
<tr>
<td>Pressure tubing</td>
<td>2.2 yd (2 m)</td>
</tr>
<tr>
<td></td>
<td>0.9 oz (25 g)</td>
</tr>
<tr>
<td>Sensor</td>
<td>2.2 x 1.4 x 0.6 in. (5.4 x 3.4 x 1.6 cm)</td>
</tr>
<tr>
<td></td>
<td>0.9 oz (25 g)</td>
</tr>
<tr>
<td>Tests</td>
<td>FVC, SVC, pre- and post-bronchodilator</td>
</tr>
<tr>
<td>Flow technology</td>
<td>Pneumotach</td>
</tr>
<tr>
<td>Power equipment</td>
<td>Powered by CP200 electrocardiograph via serial port (no battery)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>5 to 15 mA</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Compliant with ATS/ERS 2005 guidelines.</td>
</tr>
<tr>
<td>Reproducibility</td>
<td>Compliant with ATS/ERS 2005 guidelines.</td>
</tr>
<tr>
<td>Flow range</td>
<td>0–14 L/s</td>
</tr>
<tr>
<td>Predictive norms</td>
<td></td>
</tr>
<tr>
<td>Interpretation</td>
<td>1991 ATS interpretation standards.</td>
</tr>
<tr>
<td></td>
<td>Lung age calculation can be enabled or disabled.</td>
</tr>
<tr>
<td></td>
<td>Automatic interpretation can be enabled or disabled.</td>
</tr>
<tr>
<td></td>
<td>User-definable interpretation statements are also available to be added manually.</td>
</tr>
<tr>
<td>Reports</td>
<td></td>
</tr>
<tr>
<td>FVC testing</td>
<td>Volume/time curve</td>
</tr>
<tr>
<td></td>
<td>Flow/volume curve</td>
</tr>
<tr>
<td></td>
<td>Tidal volume</td>
</tr>
<tr>
<td></td>
<td>Both volume/time and displayed curves</td>
</tr>
<tr>
<td></td>
<td>No curves</td>
</tr>
<tr>
<td>SVC testing</td>
<td>Volume/time curve</td>
</tr>
<tr>
<td></td>
<td>No curve</td>
</tr>
</tbody>
</table>
### Feature (continued) | Specification (continued)
--- | ---
#### Parameters
FVC testing | FVC, FIVC, FIV1, FIV1%, FEV0.5, FEV1, FEV2, FEV3, FEV5, FEV6, FEV1/FEV6, FEV0.5%, FEV1%, FEV2%, FEV3%, FEV5%, FEV6%, PEF, FEF25, FEF50, FEF75, FEF0.2-1.2, FEF25-75, FEF75-85, PIF, FIF50, FEF50/FIF50, FET
SVC testing | SVC, ERV, IRV, VT, IC, BF, MV, Tin, Tex, Tin/Tex
#### Quality checks
Effort acceptability and test reproducibility checks. Audio and visual incentive for assistance in coaching patients.
#### Connectivity
Compatible with CardioPerfect workstation.
#### Protection against ingress of water, per IEC 60529 (spirometry components)
IPX0
#### Protocols
PCP (primary care practitioner) NIOSH OSHA SSD (Social Security & Disability) None

Specifications are subject to change without notice.
This appendix describes the protocols you can select to change the way the CP 200 spirometer operates when testing a patient. Any features that are not specified in the protocol use your own settings.

When a protocol is selected, its settings become uneditable to avoid confusion during setup.

To learn how to review or change the protocol, see “Select Protocol” on page 13.
About the PCP Protocol

The PCP (primary care practitioner) protocol is for users who want to make sure that testing meets the requirement of the National Lung Health Education Program (NLHEP). When the PCP protocol is selected, the spirometer automatically performs as described here, regardless of user-defined settings.

For details on PCP requirements, see the document noted in Reference 1 on page 75.

When this protocol is selected, testing and reports are affected as follows:

• Operation Settings
  
  Adult Predictive Norm: NHANES III  
  Ped. Predictive Norm: NHANES III  
  Best Effort Formula: Best Measurement  
  Reversibility Formula: \((\text{Post-Pre})/\text{Pre} \times 100\)  
  FEV1\% Formula: FEV6  
  Predictive Points: YES  
  Predictive Curve: YES  
  ATS Interpretation Results: YES  
  Composite Norm Value: NO  
  Automatic Quality Check: NO

  (For details, see “Reviewing the Operation Settings” on page 13.)

• Screen Settings
  
  FVC Display Parameters: FEV1, FEV6, and FEV1/FEV6 only

  (For details, see “Reviewing the Spirometry Screen Settings” on page 16.)

• Print Settings
  
  Efforts: Only Best Effort  
  FVC Curves: V/T & F/V  
  FVC Print Parameters: FEV1, FEV6, and FEV1/FEV6 only  
  Scale: Auto & 10 mm/L  
  Print Lung Age: YES  
  Print “Unconfirmed Report”: YES  
  Print “Reviewed By”: YES  
  Print “Patient Cooperation”: YES  
  Print Quality Grades: YES  
  Print Patient Education: YES  
  Auto Print: YES

  (For details, see “Reviewing the Spirometry Print Settings” on page 17.)
Post results are compared (%c column) to the pre results only if the test-quality grades for both pre- and post-test sessions are A, B, or C.

An ATS interpretation is displayed and printed only if the test session pre and post quality grades are A, B, or C.

If the pre or post quality grades are D or F, interpretation states “results should be interpreted with caution.”

If the pre or post quality grade is D and the results are within normal limits, the interpretation states, “normal, but the reported FEV1 and FVC should not be used for comparisons with previous or subsequent tests.”

Interpretation states “airway obstruction” when the FEV1/FEV6 is below the LLN.

Interpretation states “low vital capacity, perhaps due to restriction of lung volumes” if FEV1/FEV6 is above the LLN, but the FEV6 is below the LLN.

**Note**  When PCP protocol is selected, no inspiration is recorded.
About the NIOSH Protocol

The NIOSH (National Institute for Occupational Safety and Health, U.S.) protocol is for users who want to make sure that occupational testing and reports meet the requirements of NIOSH. The device automatically performs as described here, regardless of user-defined settings.

When using this protocol, the spirometer should be calibrated at three different flows every day before use.

For details on NIOSH requirements, see the document noted in Reference 4 on page 75.

When this protocol is selected, testing and reports are affected as follows:

- **Operational Setting**
  
  Adult and Pediatric Norm: NHANES III
  
  (For Asian-Americans the reference equations for Caucasians shall be used, but a correction factor of 0.94 shall be applied to the predicted values.)
  
  Best Effort Formula: Best Measurement
  
  Composite Norm Values: NO
  
  (For details, see “Reviewing the Operation Settings” on page 13.)

- **Print Settings**
  
  Tests: Three Best Efforts
  
  Scale: 20 mm/s & 10 mm/L
  
  Curves: V/T & F/V
  
  Auto Print: YES
  
  (For details, see “Reviewing the Spirometry Print Settings” on page 17.)

- **Calibration Settings**
  
  Auto Calibration Report: Yes
  
  (For details, see “Reviewing the Calibration Settings” on page 15.)
About the OSHA / Cotton Dust Protocol

The OSHA (Occupational Safety & Health Administration, U.S.) Cotton Dust protocol is for users who want to make sure that occupational testing and reports meet the requirements of OSHA's Cotton Dust standard. The device automatically performs as described here, regardless of user-defined settings.

When using this protocol, the spirometer should be calibrated at three different flows every day before use.

For details on OSHA / Cotton Dust requirements, see the document noted in Reference 8 on page 75.

When this protocol is selected, testing and reports are affected as follows:

- **Operational Settings**
  
  Adult and Pediatric Norm: Knudson 1976  
  (African-American patients shall be adjusted by 0.85. Asian and Hispanic patients shall be adjusted according to General Norm Value Race Adjustment logic.)

  Composite Norm Values: NO

  (For details, see “Reviewing the Operation Settings” on page 13.)

- **Print Settings**
  
  Tests: Three Best Efforts  
  Scale: 20mm/s & 10mm/L  
  Curves: V/T & F/V

  (For details, see “Reviewing the Spirometry Print Settings” on page 17.)
About the SSD Protocol

The SSD (Social Security Disability) protocol is for users who want to make sure that testing associated with disability determinations meet the requirement of the Social Security Administration. The device automatically performs as described here, regardless of user-defined settings.

For details on SSD requirements, see the document noted in Reference 2 on page 75.

When this protocol is selected, testing and reports are affected as follows:

- **Calibration Settings**
  - Auto Calibration Report: Yes
  (For details, see “Reviewing the Calibration Settings” on page 15.)

- **Print Settings**
  - Tests: Three Best Efforts
  - Scale: 20mm/s & 10mm/L
  - Curves: V/T & F/V
  (For details, see “Reviewing the Spirometry Print Settings” on page 17.)

- Calibrations must be presented in a volume-time format at a speed of at least 20 mm/sec and a volume excursion of at least 10 mm/L to permit independent evaluation.

- Two of the satisfactory efforts should be reproducible for both pre-bronchodilator tests and, if indicated, post-bronchodilator tests.

- A test is considered reproducible if the two best efforts’ FVC and FEV1 do not differ by more than 5 percent or 0.1 L, whichever is greater.

- An effort is satisfactory for measurement of the FEV1 if the expiratory volume at the back-extrapolated zero time is less than 5 percent of the FVC or 0.1 L, whichever is greater.

- An effort is satisfactory for measurement of the FVC if maximal expiratory effort continues for at least 6 seconds.

- The device should accurately measure time and volume, the latter to within +/- 1% of a 3 L calibrating volume.

- The testing device must have had a recorded calibration performed previously on the day of the measurement.

- The linearity of the device must be documented by recording volume calibrations at three different flow rates of approximately 3 L/6 sec, 3 L/3 sec, and 3 L/sec.

- These calibrations may be exhale-only since no inhale parameters are reported.

- Whenever the test report is printed, the calibration report shall also be printed.

- If the calibration accuracy is between 1% and 3%, the electrocardiograph applies correction factors to the recorded FVC and FEV1.
Patient Help Sheets

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Adult Smokers Help Sheet ............................................................... 63
Asthma Symptoms Help Sheet ......................................................... 64
About the Patient Help Sheets

Two patient help sheets are available to print:¹

- **Adult Smokers**

  If “patient education” is enabled, the Adult Smokers sheet prints automatically for all adult smokers whenever you print a test. For example, see “Adult Smokers Help Sheet” on page 63.

- **Asthma Symptoms**

  If “patient education” is enabled, the Asthma Symptoms sheet prints automatically for all patients whenever you print a test. For example, see “Asthma Symptoms Help Sheet” on page 64.

These help sheets print only if “patient education” is enabled in the settings. To learn how to enable “patient education,” see “Reviewing the Spirometry Print Settings” on page 17.

The patient’s name, FEV1%, and date print automatically on both sheets. If “ATS Interpretation” is enabled, the appropriate recommendation is also marked. To learn how to enable “ATS Interpretation,” see “Reviewing the Operation Settings” on page 13.

**Note**  If no recommendation is marked, the doctor must mark one.

---

¹ Both help sheets come from a booklet entitled *Simple Office Spirometry for Primary Care Practitioners*, by Thomas L. Petty, MD, and Paul L. Enright, MD. This booklet can be downloaded from the National Lung Health Education Program (NLHEP) home page: [www.nlhep.org/resources.html](http://www.nlhep.org/resources.html).
Adult Smokers Help Sheet

Name _________________________

What Your Lung Function Results Mean For Adult Smokers

You have just performed Spirometry, the basic test of how well your lungs are working. The results indicate whether you have developed chronic obstructive pulmonary disease (COPD) due to smoking. COPD occurs in about one of every five smokers after more than 20 years of smoking. COPD slowly “eats away” at the lung’s reserves. Affected smokers are often unaware of lung disease until more than half of their lung function has been lost. Spirometry testing can detect COPD many years before symptoms occur.

___ Your test result was within the normal range. You do not appear to be developing COPD. However, as a smoker, you remain at high risk of developing a heart attack, stroke, and/or lung cancer. Call the number at the bottom of this page for help with smoking cessation.

___ Your test result shows mild airways obstruction, suggesting that you are a “susceptible smoker” who already shows signs of early COPD. You are unable to blow out air as quickly as normal (your FEV1/FVC is low). If you continue smoking, you will eventually develop disabling lung disease (in about 10-20 years). If you are able to successfully quit smoking sometime soon, your lung function may return to normal levels and you will probably never develop symptoms of COPD. Call the number at the bottom of this page if you would like information about local resources to help you quit smoking.

___ Your test result shows moderate-to-severe airways obstruction. You have COPD. If you continue smoking, your lung disease will certainly get worse and you will eventually become short of breath while walking, climbing stairs, or doing other exercise. It is very important that you seek help to stop smoking. If you are able to successfully quit smoking sometime soon, you will probably regain a little lung function within three months, and the abnormally rapid decline in your lung function which you have experienced due to smoking will be stopped. Call the number at the bottom of this page for information about local resources to help you quit smoking.

___ Your test shows a low forced vital capacity (FVC). Your FVC is the total amount of air that you exhaled, in liters (similar to quarts). Values below about 80% are abnormally low and suggest that you are unable to inhale or exhale as much air as most healthy persons of your age, height, gender, and race. Obesity may be one of the causes of a mildly decreased FVC, and pneumonia is another. Consider asking your physician to review this report at some time during the next couple of months.

Your result: ______________ FEV1 % predicted

For more information contact:

____________________

Date
Asthma Symptoms Help Sheet

Name _________________________

**What Your Lung Function Results Mean For Those With Symptoms Suggesting Asthma**

You have just performed Spirometry, the basic test of how well your lungs are working. The results may indicate whether you have asthma and its severity.

___ Your test was within the normal range. If you recently had symptoms such as episodes of shortness of breath with wheezing, chest tightness, or cough, you may have asthma, but your lung function is normal today. Consider visiting a physician when you again have asthma symptoms and then repeat this Spirometry test. If you already know that you have asthma, it is in good control.

___ Your breathing test shows mild airways obstruction (some narrowing of your breathing tubes). You are currently unable to blow out air quickly. This result may indicate asthma that is not well controlled. Discuss with your physician medications to better control your asthma.

___ Your breathing test shows moderate-to-severe airways obstruction (narrowing of your breathing tubes). You are currently unable to blow out air quickly. This result usually indicates asthma that is poorly controlled. Discuss with your physician very soon the use of medications that will help to better control your asthma and the value of peak flow monitoring.

___ Your test shows a low forced vital capacity (FVC). Your FVC is the total amount of air that you exhaled, in liters (similar to quarts). Values below about 80% are abnormally low and suggest that you are unable to inhale or exhale as much air as most healthy persons of your age, height, gender, and race. Obesity may be one of the causes of a mildly decreased FVC, and pneumonia is another. Consider asking a physician to review this report at some time during the next couple of months.

Your result: _____________ FEV1 % predicted

Your peak flow after inhaling a bronchodilator was ______ L/s (liters per second). You can compare this value to the peak flow that you measure using your own peak flow meter. The two numbers should match within 1 L/s. If your asthma is currently in good control, today’s value may be close to your best peak flow reading at home.

_______________________

Date
Predictive Norms, etc.

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- Understanding Your Interpretation Results ....................... 74
- References .............................................................. 75
Norm Profiles

Each predictive norm supports a particular subset of parameters and covers a particular population, as shown here.

<table>
<thead>
<tr>
<th>Norm Name (Abbrev.)</th>
<th>Parameters Studied</th>
<th>Gender</th>
<th>Age</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>Race</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berglund 1963 (be)</td>
<td>X X X</td>
<td>X X</td>
<td>≥7</td>
<td>≤70</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Crapo 1981 (cr)</td>
<td>X X X X X X X X</td>
<td>X X No</td>
<td>M:15–91 F:17–84</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Dockery 1983 (do)</td>
<td>X X X</td>
<td>X X 6–11 No</td>
<td>110–160</td>
<td></td>
<td>X X</td>
<td></td>
</tr>
<tr>
<td>Falaschetti 2004 (fa)</td>
<td>X X X</td>
<td>X X No</td>
<td>16–94</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Forche II (fo)</td>
<td>X X X X X X X</td>
<td>X X 5–17 18–90</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Gore 1995 (go)</td>
<td>X X X</td>
<td>X X No</td>
<td>18–78</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Gulsvik 2001 (gu)</td>
<td>X X X</td>
<td>X X No</td>
<td>M:15–91 F:17–84</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Hibbert 1989 (hi)</td>
<td>X X X</td>
<td>X X 6–18 No</td>
<td>M:120–190 F:120–176</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Knudson 1976 (k)</td>
<td>X X X</td>
<td>X X ≥8</td>
<td>≤90</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Knudson 1983 (kn)</td>
<td>X X X</td>
<td>X X ≥6</td>
<td>M:≤85 F:≤88</td>
<td>M:111.8–195.6 F:106.7–182.9</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Koillinen 1998 (kl)</td>
<td>X X X X X X X</td>
<td>X X 6–16 No</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Kory 1961 (ko)</td>
<td>X X X</td>
<td>X No</td>
<td>No 18–66</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Morris 1971 (mo)</td>
<td>X X X</td>
<td>X X No</td>
<td>20–94</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>NHANES III (nh)</td>
<td>X X X</td>
<td>X X ≥8</td>
<td>≤80</td>
<td></td>
<td>X X</td>
<td></td>
</tr>
<tr>
<td>Paoletti 1986 (pa)</td>
<td>X X X</td>
<td>X X 8–17 18–64</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Polgar 1971 (po)</td>
<td>X X X</td>
<td>X X 3–19 No</td>
<td>110–170</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Roca 1986 (ro)</td>
<td>X X X</td>
<td>X X No</td>
<td>20–70</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Schoenberg 1978 (sc)</td>
<td>X X X</td>
<td>X X ≥7</td>
<td>≥18</td>
<td></td>
<td>11.7 13.2</td>
<td>X X</td>
</tr>
<tr>
<td>Solymar 1980 (so)</td>
<td>X X X</td>
<td>X X 7–18 No</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Viljanen 1981 (vi)</td>
<td>X X X</td>
<td>X X No</td>
<td>18–65</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wang 1993 (wa)</td>
<td>X X X</td>
<td>X X 6–18 No</td>
<td></td>
<td></td>
<td>X X</td>
<td></td>
</tr>
</tbody>
</table>
## List of Norm-Related Clinical Studies

Each of the following studies provides expected values for various spirometric parameters by measuring significant samples of a particular population.

<table>
<thead>
<tr>
<th>Norm</th>
<th>Clinical Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forche II</td>
<td>Equations acquired from the Spirometry Norm Study from Dr. Günter Forche, Prim. Univ. Doz.</td>
</tr>
<tr>
<td>Hsu 1979</td>
<td>Ventilatory Functions of Normal Children and Young Adults — Mexican American, White and Black, Katharine HK Hsu, et. al., <em>Journal of Pediatrics</em>, July 1979, volume 95, 14-23.</td>
</tr>
<tr>
<td>Norm</td>
<td>Clinical Study (continued)</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
About Norm Extrapolation

Extrapolation is the practice of applying a norm’s formula to a patient who doesn’t fit that norm’s demographics. For example, if you were testing an 88-year-old man, and the primary (selected) norm were based on males 85 or younger, the predicted values would be extrapolated values.

- When it takes place, extrapolation is indicated in the test record.
- Pediatric norms do not provide any age, weight, or height extrapolation.
- Adult norms allow extrapolation of age up, but not down.
- Adult norms allow extrapolation of height, weight, and smoke years, up and down.

About Race Adjustment

Although expected values for certain parameters vary significantly between ethnic groups, some norm studies do not include separate regression equations for different races. For those studies, the following table describes the adjustments made by the CP 200 software for the FVC and FEV1 predicted values. Where applicable, norm values are multiplied by the percentages identified in the following table.

<table>
<thead>
<tr>
<th>Race Choices</th>
<th>FVC &amp; FEV1</th>
<th>Recommendation Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caucasian</td>
<td>No adjustment</td>
<td>—</td>
</tr>
<tr>
<td>Black</td>
<td>88%</td>
<td>ATS</td>
</tr>
<tr>
<td>Asian</td>
<td>94%</td>
<td>NIOSH</td>
</tr>
<tr>
<td>Hispanic</td>
<td>No adjustment</td>
<td>None found</td>
</tr>
<tr>
<td>Native American</td>
<td>94%</td>
<td>NIOSH</td>
</tr>
<tr>
<td>Polynesian</td>
<td>94%</td>
<td>NIOSH</td>
</tr>
<tr>
<td>Aboriginal</td>
<td>94%</td>
<td>NIOSH</td>
</tr>
<tr>
<td>Indian</td>
<td>94%</td>
<td>NIOSH</td>
</tr>
</tbody>
</table>

**Note**  Race adjustment applies for adults only.

If a race adjustment percentage is used, the same adjustment is applied to the LLN value.
About Composite Norm Values

When the primary (selected) norm does not support a given parameter — and when composite norm values are enabled in the operation settings — the missing value is filled in from one of the alternative (composite) norm sources, listed here. For example, since the Crapo norm does not support FEV6, this value is filled in from NHANES III.

<table>
<thead>
<tr>
<th>Composite Norm Source</th>
<th>Parameters Filled In When Not Supported in Primary Norm</th>
</tr>
</thead>
<tbody>
<tr>
<td>NHANES III</td>
<td>FVC, FEV1, FEV1%, FEV6, FEV1/FEV6, PEF, FEF25-75</td>
</tr>
<tr>
<td>Crapo 1981</td>
<td>FEV0.5, FEV3, FEV3/FVC</td>
</tr>
<tr>
<td>Morris 1971</td>
<td>FEF0.2-1.2</td>
</tr>
<tr>
<td>ECCS/Quanjer 1993</td>
<td>FEF25, FEF50, FEF75</td>
</tr>
</tbody>
</table>

The primary norm takes precedence over the composite source. For example, since the Crapo norm supports the FVC parameter, this value always comes from Crapo, not from the composite source.

Composite values are used when the patient does not fit the demographics of either primary norm (adult or pediatric). For example, if the primary norms are Dockery and Morris, a 14-year-old patient fits neither norm due to age restrictions. The software would use values from the appropriate composite norms, for example, NHANES III or ECCS/Quanjer 1993. It would not use values from Dockery or Morris.

On the screen and in reports, an abbreviation identifies the norm source for each composite value used. For example, the abbreviation for Polgar is “po.” All norm abbreviations are listed under “Norm Profiles” on page 66.

Also see “Norm Profiles” on page 66 for a listing of the parameters included in each norm.

To learn how to enable or disable composite norm values, see “Reviewing the Operation Settings” on page 13.
About Lung Age

Lung age is a calculated value based on a patient’s demographics and spirometric performance that gives a relative indication of the health of the subject’s lungs. This value is used primarily to encourage smoking cessation.

The CP 200 spirometer, calculates lung age values according to the document cited in Reference 5 on page 75 (Morris 1995). For single-effort tests, lung age is based on the current effort. Otherwise, it is based on the patient’s “best” effort, as defined in the settings.

Lung age results less than 20 years are reported as “<20,” and results greater than 84 are reported as “>84.” This limitation is derived from the subject population on which Morris based his research.

Lung age, which is expressed in years, is the average of the four formulas in the Morris article (FVC, FEV1, FEF25-75%, and FEF0.2-1.2). Specifically, lung age is calculated as follows:

<table>
<thead>
<tr>
<th>Gender</th>
<th>Lung Age Formula</th>
</tr>
</thead>
</table>
| Men    | \[
|        | 5.920 (height) – 40.000 (FVC) – 169.640 + 2.870 (height) – 31.250 (FEV1) – 39.375 + 2.319 (height) – 21.277 (FEF200-1200) + 42.766 + 1.044 (height) – 22.222 (FEF25%-75%) + 55.844 \] / 4 |
| Women  | \[
|        | 4.792 (height) – 41.667 (FVC) – 118.833 + 3.560 (height) – 40.000 (FEV1) – 77.280 + 4.028 (height) – 27.778 (FEF200-1200) – 70.333 + 2.000 (height) – 33.333 (FEF25%-75%) + 18.367 \] / 4 |
About Quality Feedback

The spirometer provides two kinds of quality feedback: effort-quality messages and test-quality grades, as described in the following sections.

About Effort-Quality Messages

One of the following effort-quality messages appears on the screen after each effort is completed. These messages indicate whether an effort was acceptable and reproducible, and if not, what the patient needs to do differently.

For an example of the “effort complete” screen where these messages would appear, see Figure 29 on page 42.

The term “match” here means “variation” or “difference with respect to best test.”

<table>
<thead>
<tr>
<th>Effort-Quality Message</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don’t hesitate</td>
<td>Back-extrapolated volume &gt; 150 mL or 5%, whichever is greater.</td>
</tr>
<tr>
<td>Blast out faster</td>
<td>PEF time &gt; 120 ms.</td>
</tr>
<tr>
<td>Blow out longer</td>
<td>FET &lt; 6.0 seconds, and end-of-test volume &gt; 100 mL (invalid FEV6).</td>
</tr>
<tr>
<td>Blast out harder</td>
<td>PEF is not reproducible (match &gt; 1.0 L/s).</td>
</tr>
<tr>
<td>Deeper breath</td>
<td>FEV6 match &gt; 150 mL FVC may be substituted for FEV6.</td>
</tr>
<tr>
<td>Good effort</td>
<td>Effort meets above criteria.</td>
</tr>
<tr>
<td>Good test session</td>
<td>Two acceptable efforts match.</td>
</tr>
</tbody>
</table>
About Test-Quality Grades

Another type of feedback is the test-quality grade, as described in the following table. If Print Quality Grades is enabled in the settings, a grade appears on printed reports and also displays on screen when you view the values or interpretation of a completed test (as described under “To View a Test’s Results” on page 44).

To learn how to enable or disable this setting, see “Reviewing the Spirometry Print Settings” on page 17.

<table>
<thead>
<tr>
<th>Test-Quality Grade</th>
<th>Number of Acceptable Efforts</th>
<th>Reproducibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2 or more</td>
<td>Largest two FEV1 values match ≤ 100 mL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Largest two FVC values match ≤ 100 mL.</td>
</tr>
<tr>
<td>B</td>
<td>2 or more</td>
<td>Largest two FEV1 values match &gt; 100 and ≤ 150 mL.</td>
</tr>
<tr>
<td>C</td>
<td>2 or more</td>
<td>Largest two FEV1 values match &gt; 150 and ≤ 200 mL.</td>
</tr>
<tr>
<td>D</td>
<td>1 or more</td>
<td>Largest two FEV1 values match &gt; 200 mL.</td>
</tr>
<tr>
<td>F</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
Understanding Your Interpretation Results

This diagram shows how the automatic interpretation software uses a patient’s FVC and FEV1 results, in comparison with normal values, to determine the degree of obstruction or restriction. This diagram follows the American Thoracic Society’s example for interpretation.

For details on interpretative strategies, see the document noted in Reference 9 on page 75.

Figure 35. Data Interpretation, Process Diagram

And low vital capacity cannot rule out superimposed restriction.
References


   See in particular the calibration and reporting sections of this document.


   This document describes the methods of selecting the reference values and the algorithm for interpretative results.


6. Standardisation of Spirometry, 2005 Update, ATS/ERS task force:

   This document describes the methods of acquiring the output parameters and the required accuracy. For details on ATS/ERS acceptability criteria, see these sections in the standard:

   - “Start of Test Criteria,” page 324
   - “Manoeuvre repeatability,” page 325


Glossary

**adult.** Generally, 18 or older. Age limits vary with each norm.

**ATS.** American Thoracic Society. An organization that provides standards for spirometry common practice and equipment.

**ATS acceptability criteria.** Applicable to FVC testing only. (1) Criteria ensuring that an individual effort started and ended satisfactorily (no leaks or coughs). (2) Criteria ensuring that the patient has made at least two efforts of the same kind (two FVC-pre or two FVC-post), and that these efforts are reproducible. For details, see document noted in Reference 6 on page 75.

**ATS interpretive results.** The software generates interpretive results as described in the document noted in Reference 3 on page 75.

**baseline.** See pre-test.

**best effort.** A measurement calculated from a set of efforts. The formula for calculating best effort is user-selectable: (1) the single best effort or (2) a composite of best parameter values.

**BF.** Breathing frequency. See also MV and tidal breathing.

**bronchospasm evaluation.** See post-test.

**BTPS.** Body conditions, normal body temperature (37° C), ambient pressure, saturated with water vapor. The BTPS correction factor converts ambient conditions — temperature, humidity, and pressure — to BTPS.

**CardioPerfect workstation.** A PC using Welch Allyn CardioPerfect software. Stores ECG and spirometry test data. Can communicate with other electronic patient-information systems, such as billing and medical records.

**composite norm value.** A value that is filled in from another norm — a “composite norm source” — when the primary (selected) norm does not support a given parameter. Applicable only when composite norm values are enabled.

**COPD.** Chronic obstructive pulmonary disease. Characterized by airflow obstruction that is primarily caused by smoking. Examples include emphysema, chronic bronchitis, and asthmatic bronchitis.

**curve.** A graphical display of spirometry data. During SVC testing, only one curve type is available: volume/time. During FVC testing, four curve types are available: volume/time, flow/volume, tidal volume, and (on screen only) incentive.
effort. A single spirometry maneuver, for example, one blow. A single test comprises multiple efforts. See also best effort.

ERS. European Respiratory Society.

ERV. Expiratory reserve volume (in liters). The maximum volume that can be expired from the level of the functional residual capacity (FRC). See also tidal breathing.

extrapolation. The practice of applying a norm’s formula to a patient who doesn’t fit that norm’s demographics. For example, if you were testing an 88-year-old man, and the primary (selected) norm were based on males 85 or younger, the predicted values would be extrapolated values.

FEF50/FIF50. The ratio of these two parameters. See FEF50 and FIF50.

FEF25. Forced expiratory flow (in L/s) at 25% of FVC.

FEF50. Forced expiratory flow (in L/s) at 50% of FVC.

FEF75. Forced expiratory flow (in L/s) at 75% of FVC.

FEF85. Forced expiratory flow (in L/s) at 85% of FVC.

FEF0.2-1.2. Forced expiratory flow average (in L/s) between 0.2 and 1.2 liters of FVC.

FEF25-75. Forced expiratory flow average (in L/s) during the middle half of FVC.

FEF75-85 (“late” FEF). Forced expiratory flow average (in L/s) between 75% and 85% of FVC.

FET. Forced expiratory time (in seconds). The elapsed time from the beginning of expiration until a specified percentage of FVC.

FEV0.5. Forced expiratory volume (in liters) at 0.5 seconds.

FEV1. Forced expiratory volume (in liters) at 1 second. An important parameter because it reflects the severity of COPD.

FEV1/FEV6. The ratio of these two parameters. See FEV1 and FEV6.

FEV1/FVC. See FEV1%.

FEV2. Forced expiratory volume (in liters) at 2 seconds.

FEV3. Forced expiratory volume (in liters) at 3 seconds.

FEV5. Forced expiratory volume (in liters) at 5 seconds.

FEV6. Forced expiratory volume (in liters) at 6 seconds.
**FEV0.5%**. FEV0.5 as % of FVC.

**FEV1%**. FEV1 as % of FVC. Same as FEV1/FVC. A parameter for a single FVC effort.

**FEV1% formula.** A user-selectable formula that determines the calculation method for a test’s (not an effort’s) overall FEV1% value, which affects the automatic interpretation.

**FEV2%.** FEV2 as % of FVC.

**FEV3%.** FEV3 as % of FVC.

**FEV5%.** FEV5 as % of FVC.

**FEV6%.** FEV6 as % of FVC.

**FEVt.** Timed forced expiratory volume (in liters). Volume of air exhaled in the specified time during an FVC effort.

**FIF50.** Forced inspiratory flow (in L/s) at 50% of FIVC.

**FIV1.** Forced inspiratory volume (in liters) at one second.

**FIV1%.** FIV1 as % of FIVC.

**FIVC.** Forced inspiratory vital capacity (in liters). The maximum volume of air that can be inspired during forced inspiration starting from full expiration.

**FIVt.** Timed forced inspiratory volume (in liters). Volume of air inhaled in the specified time (t).

**flow.** The speed at which air is inhaled or exhaled (in L/s).

**flow = f(v).** See flow/volume.

**flow/volume.** Same as flow over volume or flow = f(V). A type of data curve available during FVC testing. The y axis represents flow (L/s); the x axis represents volume (liters).

**flow loop.** A flow/volume curve that includes inspiratory data (negative values on the y axis).

**FRC.** Functional residual capacity (in liters). Volume of air remaining in the lungs and airway at the average end-expiratory level.

**FVC.** Forced vital capacity. (1) A type of test in which patients inhale fully and exhale forcefully for as long as they can. The goal: to measure the volume and flow of air. May or may not include forced inhaling. When forced inhaling is included, it may be done either before or after exhaling. See also flow loop. (2) An important parameter (in liters): the maximum volume of air that can be delivered during forced expiration starting from full inspiration.

**IC.** Inspiratory capacity (in liters). The maximum volume of air that can be inhaled after a normal — unforced — exhalation. See also tidal breathing.
incentive screen. An animated screen that gives patients — usually children — a goal to achieve while exhaling. This screen is listed as a type of “curve” (data display) available during FVC testing.

IRV. Inspiratory reserve volume (in liters). The maximum volume that can be inspired from the average end-inspiratory level. See also tidal breathing.

LLN. Lower limits of normal. The lowest expected value for a spirometric parameter. The method of determining this value varies from norm to norm.

loop. See flow loop.

lung age. A calculated value based on a patient’s demographics and spirometric performance that gives a relative indication of the health of the subject’s lungs. This value is used primarily to encourage smoking cessation. Lung age is not available for patients under 20 years of age.

maneuver. See effort.

MV. Minute volume (in liters). MV = BF · VT. See also tidal breathing.

NIOSH. National Institute for Occupational Safety and Health (U.S.).

norm. A research-based spirometry data set with a specific profile for race, gender, age, and height. The software compares each patient’s results with data in the primary (selected) norm, reporting the results as percentages of the predicted (normal) values.

normal. Consistent with norm data.

OSHA. Occupational Safety & Health Administration (U.S.).

parameter. A commonly defined attribute of a spirometric waveform (FVC, FEV1, and so on).

pediatric. Generally, under 18 years old. Age limits vary with each norm. Also, young children’s lung sizes vary greatly. Norm values and interpretive results are not available for patients under 3 years of age.

PEF. Peak expiratory flow (in L/s). The largest expiratory flow achieved with a forced effort.

PIF. Peak inspiratory flow (in L/s). The largest inspiratory flow achieved with a forced effort.

post-test. A test that provides data to compare with pre-test data. Sometimes called post-Rx or post-BD (bronchodilator). A post-test must follow a pre-test within 24 hours. See also reversibility.

predictive curve. A curve that follows a set of predictive points.

predictive points. Key values from the selected norm and from composite norms (if enabled). Applicable for FVC tests only. For flow/volume curves, predictive values are PEF, FEF25, FEF50, FEF75, and FVC (all represented as points). For volume/time curves, predictive values are FEV1 (represented as a point) and FVC (represented as a horizontal line). If predictive points are enabled, all available predictive values appear on the screen and the printout.
**pre-test.** A test that provides a baseline for comparison with a post-test taken by the same patient. Sometimes called pre-Rx or pre-BD (bronchodilator). Pre-tests and post-tests are commonly used to evaluate the effectiveness of medication. See also reversibility.

**reversibility.** The percentage difference between pre-test and post-test data. This measurement indicates the effect of medication on lung function. Reversibility applies to each parameter separately. The reversibility formula, which determines the way in which reversibility is calculated, is user-selectable.

**SVC.** Slow (relaxed) vital capacity. (1) A type of test in which patients breathe normally several times, then inhale maximally and exhale maximally, or vice versa. Sometimes SVC testing is used when forced breathing is impossible. The patient inhales and exhales as completely as possible, as in FVC testing, but the breathing is not forced. The goal of an SVC effort is to measure the volume of air inhaled and exhaled, not the air flow (speed). (2) An important parameter (in liters): the maximum volume of air exhaled from the point of maximum inhalation, or maximum volume of air inhaled from a point of maximum exhalation.

**test.** A set of efforts — up to 6 efforts of each type (FVC and SVC) for a maximum of 12 efforts (6 FVC and 6 SVC). The 6 efforts of a given type can be a mixture of pre-medication and post-medication efforts.

**Tex.** Tidal breathing expiration time (in seconds). See also tidal breathing.

**tidal breathing.** Multiple breaths, normal breathing. May be used during FVC or SVC testing. After measuring tidal breathing for several seconds, the following parameters can be extrapolated: MV, VE, BF, and Tin/Tex. If you combine a VT measurement with a VC measurement, you can also calculate the ERV, IC, and IRV. For example, COPD patients have a higher ERV and a lower IC and IRV.

**tidal volume.** See VT.

**tidal volume curve.** A flow loop that includes all data from all breaths, tidal and forced.

**Tin.** Tidal breathing inspiration time (in seconds). See also tidal breathing.

**Tin/Tex.** The ratio of Tin and Tex. See also Tin and Tex.

**TV.** See VT.

**variance.** The difference between the best and worst efforts for a parameter (FEV1, FVC, and so on). Pre-test and post-test variances are reported separately. See also best effort.

**VC.** Vital capacity. See FVC or SVC.

**VE.** Ventilation in L/min. See also tidal breathing.

**vital capacity.** See FVC or SVC.

**volume = f(t).** See volume/time.

**volume/time.** Same as volume over time or volume = f(t). A type of data curve available during both FVC and SVC testing. The y axis represents liters; the x axis represents seconds.
**VT.** Tidal volume (in liters). Also called TV, although VT is the preferred abbreviation. The volume of air that enters the lungs during inspiration and leaves the lungs during expiration in a normal breathing cycle. One of the most important parameters in SVC testing. See also MV, tidal breathing, and tidal volume curve.

**workstation.** See CardioPerfect workstation.
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