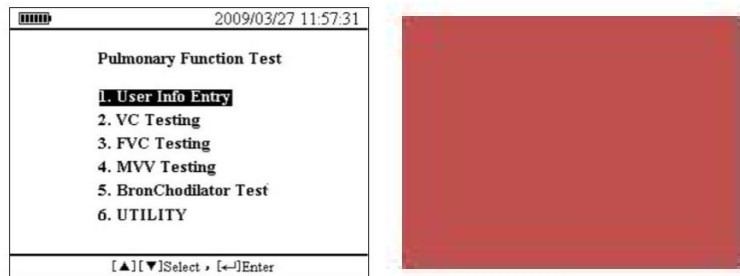


VC Test

VC test flow



VC test comparison screen



VC test curve screen

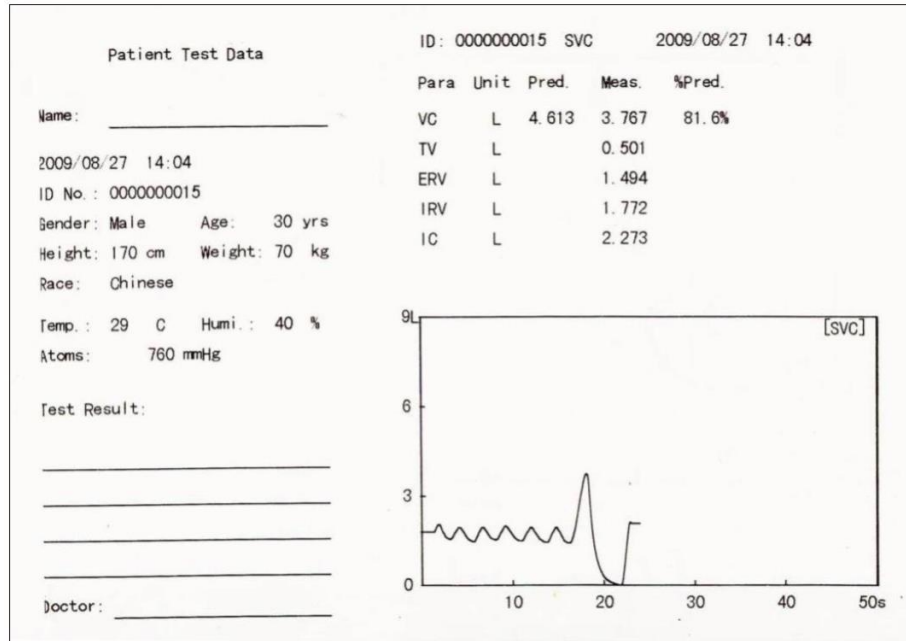
The screenshot shows a handheld device screen with a battery icon and the date/time '2009/03/27 11:57:31'. The title is 'VC Test Result'. Below it is a table with the following data:

Para.	Pred.	Meas.	%Pred.
VC-----[L]:	3.508	2.674	76.2%
TV-----[L]:		0.953	
ERV-----[L]:		0.339	
IRV-----[L]:		1.380	
IC-----[L]:		2.334	

At the bottom, there is a navigation prompt: '[START]Retest, [←]Review, [←]Enter'.

VC test results screen

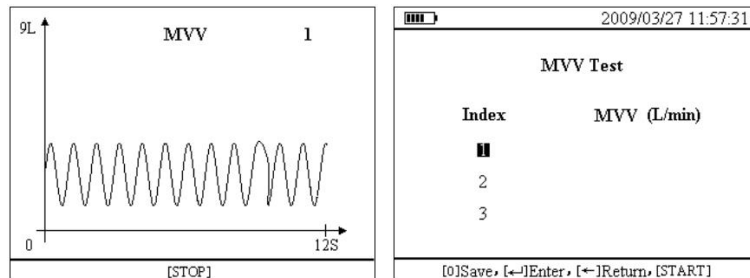
VC test report



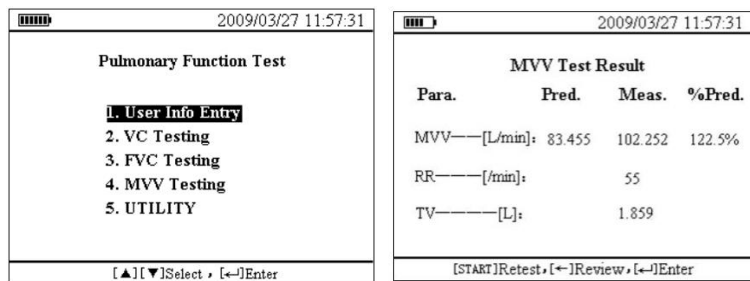
VC test report

MVV Test

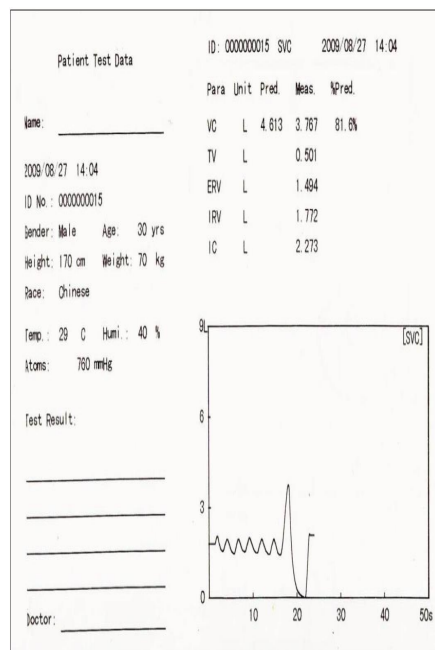
MVV test flow



MVV test comparison screen



MVV Test curve and resultsMVV test report



MVV test report

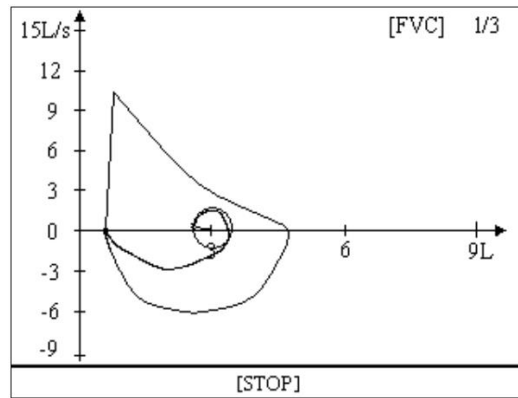
FVC test

FVC test flow

2009/03/27 11:57:31		FVC Test Result 1/3			
Para.	Pred.	Meas.	%Pred.		
FVC—[L]:	6.569	3.240	49.3%		
FEV0.5—[L]:	3.917	2.788	71.1%		
FEV1.0—[L]:	5.684	3.070	54.0%		
FEV3.0—[L]:	6.348	3.070	48.4		
FEV1.0/G—[%]:	84.3%	94.7%	112.3%		
FEV1.0/T—[%]:		0.0%			
FEV3.0/G—[%]:		94.7%			
FEV3.0/T—[%]:		0.0%			

2009/03/27 11:57:31	
Pulmonary Function Test	
1. User Info Entry	
2. VC Testing	
3. FVC Testing	
4. MVV Testing	
5. BronChodilator Test	
6. UTILITY	
[▲][▼]Select, [↵]Enter	

FVC test comparison screen



FVC test curve

2009/03/27 11:57:31		2009/03/27 11:57:31	
FVC Test		Pulmonary Function Test	
Index	FVC (L) FEV1 (L)	1. User Info Entry	
1		2. VC Testing	
2		3. FVC Testing	
3		4. MVV Testing	
		5. BronChodilator Test	
		6. UTILITY	
[0]Save, [↵]Enter, [←]Return, [START]		[▲][▼]Select, [↵]Enter	

2009/03/27 11:57:31	
ID: 000000015 MVV 2009/03/27 14:04	
Para	Unit Pred. Meas. %Pred.
MVV	LPM 108.484 119.640 75.4%
RR	BPM 60
TV	L 1.994

2009/03/27 11:57:31	
MVV Test Result	
Para.	Pred. Meas. %Pred.
MVV—[L/min]:	83.455 102.252 122.5%
RR—[1/min]:	55
TV—[L]:	1.859
[START]Retest, [←]Review, [↵]Enter	

FVC test results

⚠ Attention **!** Because one chooses different diagnosis mode in “Mode Setting”

screen, the content and style of FVC test results will vary in fourth page.

Shown as in figure 4-16, the fourth page

is

the diagnosis results in ATS or NIOSH

mode, if the mode is changed to

DIAGNOSIS, the results is like right-hand

figure.

In the figure: NORM means ordinary

REST means restricted type harm

OBST means obstruction type harm;

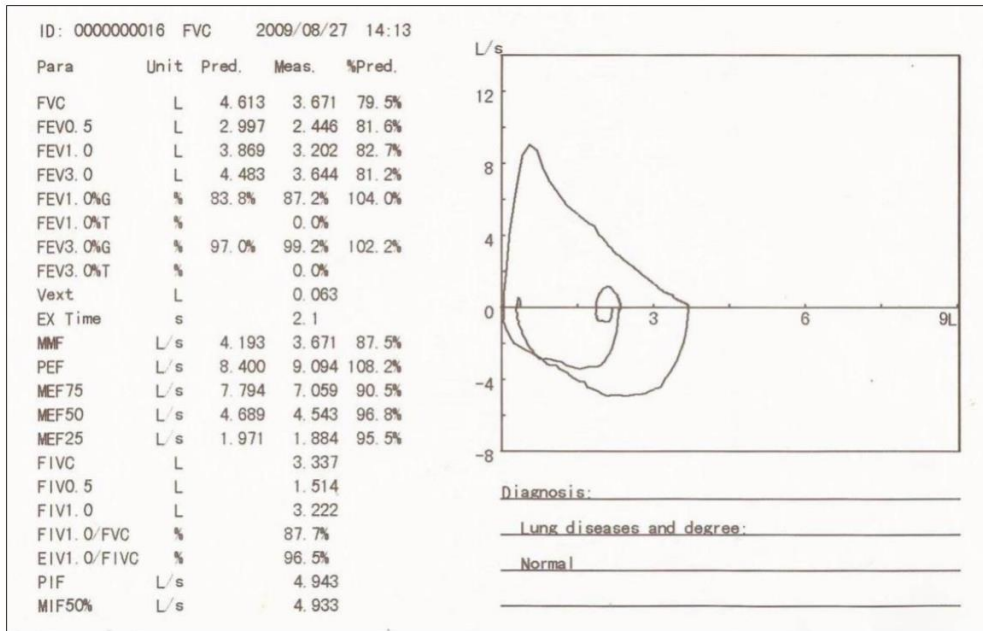
COMB means composite type harm (restraint + obstruction).

FVC Test Result				2/3
Para.		Pred.	Meas.	%Pred.
Vent	[L]:		0.050	
EX Time	[s]:		6.0	
MMF	[L/s]:	6.270	6.943	110.7%
PEF	[L/s]:	11.368	7.098	62.4%
MEF75	[L/s]:	3.481	5.231	150.2%
MEF50	[L/s]:	7.126	7.098	99.6%
MEF25	[L/s]:	10.334	5.702	55.1%
FIVC	[L]:		3.304	

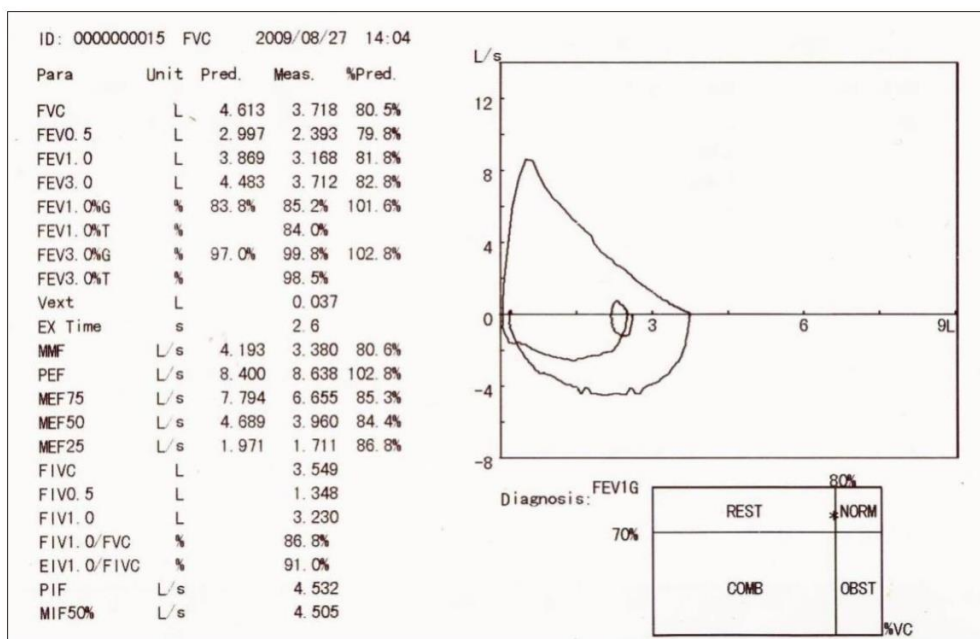
[▲][▼]Page Up and Down

ult, you can't print test report at last.

FVC test report



One style of FVC report



Second style of FVC report

<div style="text-align: right; font-size: small;">2009/03/27 11:57:31</div> <p style="text-align: center;">Pulmonary Function Test</p> <ol style="list-style-type: none"> 1. User Info Entry 2. VC Testing 3. FVC Testing 4. MVV Testing 5. BronChodilator Test 6. UTILITY <div style="text-align: center; font-size: x-small;">[▲][▼]Select, [↵]Enter</div>	<p>It is in post-measurement!</p>
--	-----------------------------------

Post mode

<div style="text-align: right; font-size: small;">2009/03/27 11:57:31</div> <p style="text-align: center;">VC Test--Post</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Para.</th> <th style="text-align: center;">Pre.</th> <th style="text-align: center;">Post.</th> <th style="text-align: center;">%Pre.</th> </tr> </thead> <tbody> <tr> <td>VC-----[L]:</td> <td style="text-align: center;">2.700</td> <td style="text-align: center;">2.501</td> <td style="text-align: center;">92.6%</td> </tr> <tr> <td>TV-----[L]:</td> <td style="text-align: center;">0.511</td> <td style="text-align: center;">0.449</td> <td style="text-align: center;">87.8%</td> </tr> <tr> <td>ERV-----[L]:</td> <td style="text-align: center;">1.022</td> <td style="text-align: center;">0.94</td> <td style="text-align: center;">91.9%</td> </tr> <tr> <td>IRV-----[L]:</td> <td style="text-align: center;">1.167</td> <td style="text-align: center;">1.112</td> <td style="text-align: center;">95.2%</td> </tr> <tr> <td>IC-----[L]:</td> <td style="text-align: center;">1.678</td> <td style="text-align: center;">1.561</td> <td style="text-align: center;">93.0%</td> </tr> </tbody> </table> <div style="text-align: center; font-size: x-small;">[START]Retest, [←]Review, [↵]Enter</div>	Para.	Pre.	Post.	%Pre.	VC-----[L]:	2.700	2.501	92.6%	TV-----[L]:	0.511	0.449	87.8%	ERV-----[L]:	1.022	0.94	91.9%	IRV-----[L]:	1.167	1.112	95.2%	IC-----[L]:	1.678	1.561	93.0%	
Para.	Pre.	Post.	%Pre.																						
VC-----[L]:	2.700	2.501	92.6%																						
TV-----[L]:	0.511	0.449	87.8%																						
ERV-----[L]:	1.022	0.94	91.9%																						
IRV-----[L]:	1.167	1.112	95.2%																						
IC-----[L]:	1.678	1.561	93.0%																						

SVC results in post-measurement

<div style="text-align: right; font-size: small;">2009/03/27 11:57:31</div> <p style="text-align: center;">MVV Test--Post</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Para.</th> <th style="text-align: center;">Pre.</th> <th style="text-align: center;">Post.</th> <th style="text-align: center;">%Pre.</th> </tr> </thead> <tbody> <tr> <td>MVV---[L/min]:</td> <td style="text-align: center;">69.521</td> <td style="text-align: center;">61.061</td> <td style="text-align: center;">87.8%</td> </tr> <tr> <td>RR---[r/min]:</td> <td style="text-align: center;">48</td> <td style="text-align: center;">57</td> <td style="text-align: center;">118.7%</td> </tr> <tr> <td>TV---[L]:</td> <td style="text-align: center;">1.448</td> <td style="text-align: center;">1.071</td> <td style="text-align: center;">73.9%</td> </tr> </tbody> </table> <div style="text-align: center; font-size: x-small;">[START]Retest, [←]Review, [↵]Enter</div>	Para.	Pre.	Post.	%Pre.	MVV---[L/min]:	69.521	61.061	87.8%	RR---[r/min]:	48	57	118.7%	TV---[L]:	1.448	1.071	73.9%	
Para.	Pre.	Post.	%Pre.														
MVV---[L/min]:	69.521	61.061	87.8%														
RR---[r/min]:	48	57	118.7%														
TV---[L]:	1.448	1.071	73.9%														

MVV results in post-measurement

<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Para.</th> <th colspan="2">FVC</th> <th>1/4</th> </tr> <tr> <th>Pre.</th> <th>Post.</th> <th>%Pre.</th> </tr> </thead> <tbody> <tr> <td>FVC-----[L]:</td> <td style="text-align: center;">2.671</td> <td style="text-align: center;">2.493</td> <td style="text-align: center;">93.3%</td> </tr> <tr> <td>FEV0.5---[L]:</td> <td style="text-align: center;">1.753</td> <td style="text-align: center;">1.751</td> <td style="text-align: center;">99.8%</td> </tr> <tr> <td>FEV1.0---[L]:</td> <td style="text-align: center;">2.276</td> <td style="text-align: center;">2.247</td> <td style="text-align: center;">98.7%</td> </tr> <tr> <td>FEV3.0---[L]:</td> <td style="text-align: center;">2.616</td> <td style="text-align: center;">2.463</td> <td style="text-align: center;">94.1%</td> </tr> <tr> <td>FEV1.0/G---[%]:</td> <td style="text-align: center;">85.2%</td> <td style="text-align: center;">99.8%</td> <td style="text-align: center;">105.7%</td> </tr> <tr> <td>FEV1.0/T---[%]:</td> <td style="text-align: center;">84.2%</td> <td style="text-align: center;">89.8%</td> <td style="text-align: center;">106.6%</td> </tr> <tr> <td>FEV3.0/G---[%]:</td> <td style="text-align: center;">97.9%</td> <td style="text-align: center;">98.7%</td> <td style="text-align: center;">100.8%</td> </tr> <tr> <td>FEV3.0/T---[%]:</td> <td style="text-align: center;">96.8%</td> <td style="text-align: center;">98.4%</td> <td style="text-align: center;">101.6%</td> </tr> </tbody> </table> <div style="text-align: center; font-size: x-small;">[↵]Return, [▼]Next</div>	Para.	FVC		1/4	Pre.	Post.	%Pre.	FVC-----[L]:	2.671	2.493	93.3%	FEV0.5---[L]:	1.753	1.751	99.8%	FEV1.0---[L]:	2.276	2.247	98.7%	FEV3.0---[L]:	2.616	2.463	94.1%	FEV1.0/G---[%]:	85.2%	99.8%	105.7%	FEV1.0/T---[%]:	84.2%	89.8%	106.6%	FEV3.0/G---[%]:	97.9%	98.7%	100.8%	FEV3.0/T---[%]:	96.8%	98.4%	101.6%	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Para.</th> <th colspan="2">FVC</th> <th>2/4</th> </tr> <tr> <th>Pre.</th> <th>Post.</th> <th>%Pre.</th> </tr> </thead> <tbody> <tr> <td>Vext-----[L]:</td> <td style="text-align: center;">0.078</td> <td style="text-align: center;">0.053</td> <td style="text-align: center;">67.9%</td> </tr> <tr> <td>EX Time---[s]:</td> <td style="text-align: center;">2.4</td> <td style="text-align: center;">1.7</td> <td style="text-align: center;">70.8%</td> </tr> <tr> <td>MMF-----[L/s]:</td> <td style="text-align: center;">2.763</td> <td style="text-align: center;">2.991</td> <td style="text-align: center;">108.2%</td> </tr> <tr> <td>PEF-----[L/s]:</td> <td style="text-align: center;">5.577</td> <td style="text-align: center;">5.399</td> <td style="text-align: center;">96.8%</td> </tr> <tr> <td>MEF75---[L/s]:</td> <td style="text-align: center;">4.986</td> <td style="text-align: center;">5.091</td> <td style="text-align: center;">102.1%</td> </tr> <tr> <td>MEF50---[L/s]:</td> <td style="text-align: center;">3.359</td> <td style="text-align: center;">3.536</td> <td style="text-align: center;">105.2%</td> </tr> <tr> <td>MEF25---[L/s]:</td> <td style="text-align: center;">1.437</td> <td style="text-align: center;">1.608</td> <td style="text-align: center;">111.8%</td> </tr> <tr> <td>FIVC-----[L]:</td> <td style="text-align: center;">2.494</td> <td style="text-align: center;">2.392</td> <td style="text-align: center;">95.9%</td> </tr> </tbody> </table> <div style="text-align: center; font-size: x-small;">[▲][▼]Page Up and Down</div>	Para.	FVC		2/4	Pre.	Post.	%Pre.	Vext-----[L]:	0.078	0.053	67.9%	EX Time---[s]:	2.4	1.7	70.8%	MMF-----[L/s]:	2.763	2.991	108.2%	PEF-----[L/s]:	5.577	5.399	96.8%	MEF75---[L/s]:	4.986	5.091	102.1%	MEF50---[L/s]:	3.359	3.536	105.2%	MEF25---[L/s]:	1.437	1.608	111.8%	FIVC-----[L]:	2.494	2.392	95.9%
Para.		FVC		1/4																																																																											
	Pre.	Post.	%Pre.																																																																												
FVC-----[L]:	2.671	2.493	93.3%																																																																												
FEV0.5---[L]:	1.753	1.751	99.8%																																																																												
FEV1.0---[L]:	2.276	2.247	98.7%																																																																												
FEV3.0---[L]:	2.616	2.463	94.1%																																																																												
FEV1.0/G---[%]:	85.2%	99.8%	105.7%																																																																												
FEV1.0/T---[%]:	84.2%	89.8%	106.6%																																																																												
FEV3.0/G---[%]:	97.9%	98.7%	100.8%																																																																												
FEV3.0/T---[%]:	96.8%	98.4%	101.6%																																																																												
Para.	FVC		2/4																																																																												
	Pre.	Post.	%Pre.																																																																												
Vext-----[L]:	0.078	0.053	67.9%																																																																												
EX Time---[s]:	2.4	1.7	70.8%																																																																												
MMF-----[L/s]:	2.763	2.991	108.2%																																																																												
PEF-----[L/s]:	5.577	5.399	96.8%																																																																												
MEF75---[L/s]:	4.986	5.091	102.1%																																																																												
MEF50---[L/s]:	3.359	3.536	105.2%																																																																												
MEF25---[L/s]:	1.437	1.608	111.8%																																																																												
FIVC-----[L]:	2.494	2.392	95.9%																																																																												

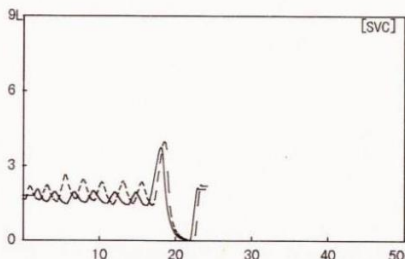
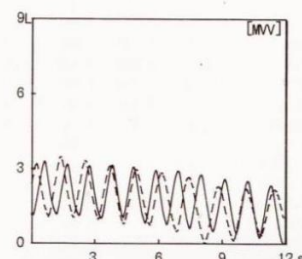
		FVC		3/4
Para.		Pre.	Post.	%Pre.
FIV0.5	[L]:	1.012	0.769	75.9%
FIV1.0	[L]:	2.084	2.044	98.0%
FIV1.0/FVC	[%]:	78.0%	81.9%	105.0%
FIV1.0/FIVC	[%]:	83.5%	85.4%	102.2%
PIF	[L/s]:	2.641	2.635	99.7%
MIF50%	[L/s]:	2.344	2.011	111.3%

[▲][▼]Page Up and Down

FVC Test Result		4/4
Diagnosis:		
Lung diseases and degree:		
Mild obstruction		
Improvement (Post):		
No improved		

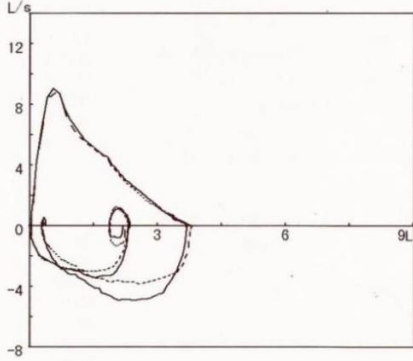
[START]Retest, [▲]Page Up, [↵]Enter

Patient Test Data		ID: 000000015 SVC	2009/08/27 14:07	ID: 000000015 MVV	2009/08/27 14:07										
Name: _____		Para	Unit	Pred.	Meas.	%Pred.	Post.	%Pre.	Para	Unit	Pred.	Meas.	%Pred.	Post.	%Pre.
2009/08/27 14:07		VC	L	4.613	3.767	81.6%	4.015	106.5%	MVV	LPM	156.484	119.640	75.4%	107.600	89.9%
ID No.: 000000015		TV	L		0.501		0.856	170.8%	RR	BPM		60		49	81.6%
Gender: Male	Age: 30 yrs	ERV	L		1.494		1.569	105.0%	TV	L		1.994		2.196	110.1%
Height: 170 cm	Weight: 70 kg	IRV	L		1.772		1.590	89.7%							
Race: Chinese		IC	L		2.273		2.446	107.6%							
Temp.: 29 C	Humi.: 40 %														
Atoms: 760 mmHg															
Test Result:															
Doctor: _____															

Post-measurement report part 1

ID: 000000016 FVC		2009/08/27 14:27				
Para	Unit	Pred.	Meas.	%Pred.	Post.	%Pre.
FVC	L	4.613	3.671	79.5%	3.777	102.8%
FEV0.5	L	2.997	2.446	81.6%	2.387	97.5%
FEV1.0	L	3.869	3.202	82.7%	3.150	98.3%
FEV3.0	L	4.483	3.644	81.2%	3.715	101.9%
FEV1.0%G	%	83.8%	87.2%	104.0%	83.3%	95.5%
FEV1.0%T	%		0.0%		0.0%	
FEV3.0%G	%	97.0%	99.2%	102.2%	98.3%	99.0%
FEV3.0%T	%		0.0%		0.0%	
Vext	L		0.063		0.042	66.6%
EX Time	s		2.1		3.6	171.4%
MMF	L/s	4.193	3.671	87.5%	3.237	88.1%
PEF	L/s	8.400	9.094	108.2%	8.807	96.8%
MEF75	L/s	7.794	7.059	90.5%	6.631	93.9%
MEF50	L/s	4.689	4.543	96.8%	3.996	87.9%
MEF25	L/s	1.971	1.884	95.5%	1.536	81.5%
FVC	L		3.337		3.486	104.4%
FIV0.5	L		1.514		1.141	75.3%
FIV1.0	L		3.222		2.830	87.8%
FIV1.0/FVC	%		87.7%		74.9%	85.4%
EIV1.0/FIVC	%		96.5%		81.1%	84.0%
PIF	L/s		4.943		3.843	77.7%
MIF50%	L/s		4.933		3.628	73.5%



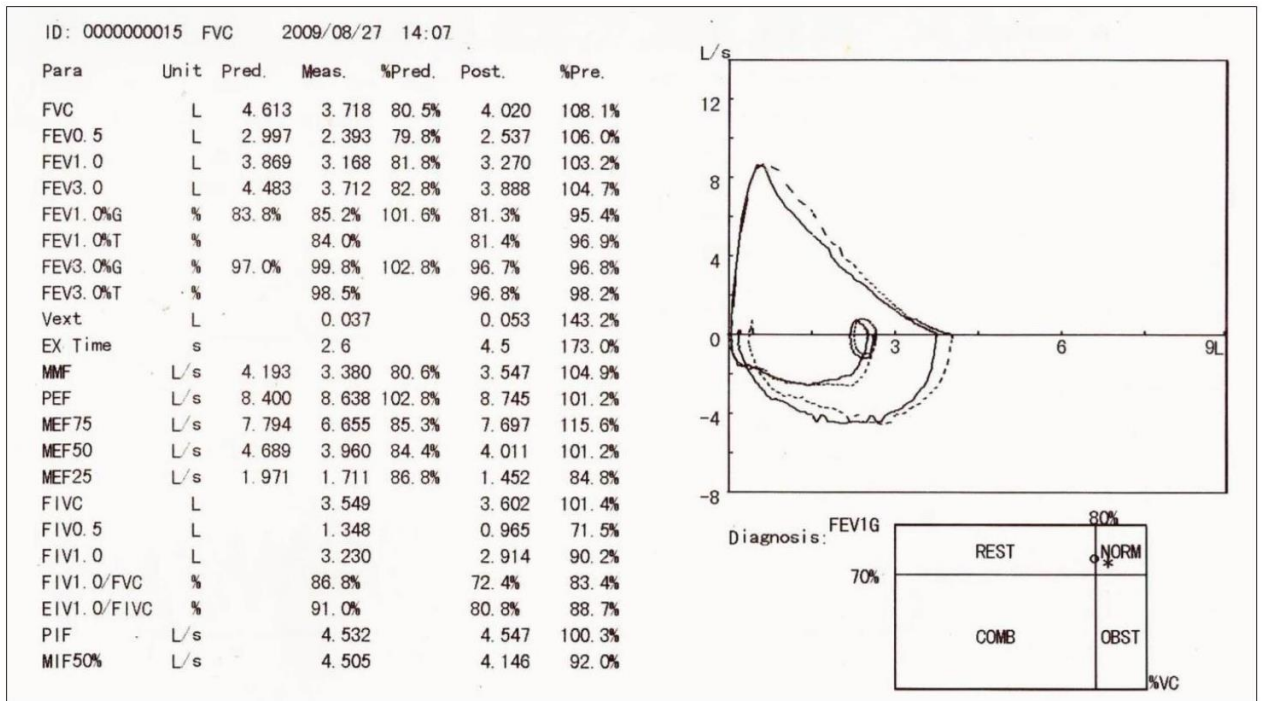
Diagnosis: _____

Lung diseases and degree: _____

Normal _____

Improvement (Post): No improved

Post-measurement report part 2



Post-measurement report part 3