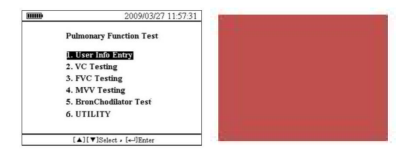
VC Test

VC test flow



VC test comparison screen

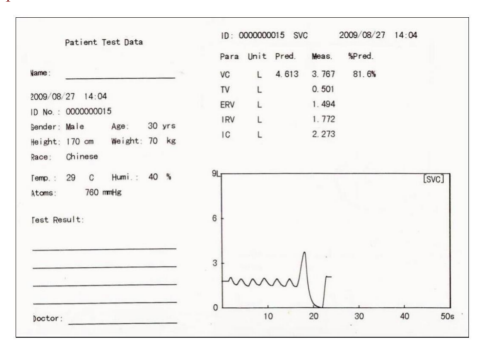


VC test curve screen

<u> </u>		2009/03/27	7 11:57:31		
VC Test Result					
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			
[START]Rete	st•[←]R	eview • [←]Et	nter		

VC test results screen

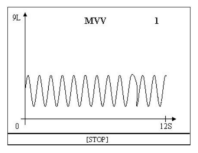
VC test report

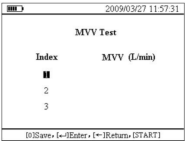


VC test report

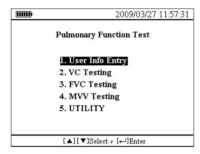
MVV Test

MVV test flow



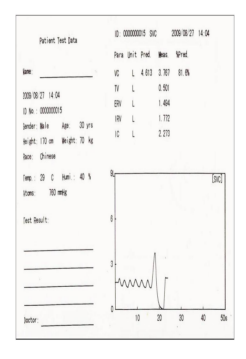


MVV test comparison screen



MVV Test Result				
Para.	Pred.	Meas.	%Pred	
MVV——[L	min]: 83.455	102.252	122.5%	
RR[/n	nin]:	55		
TV	[L]:	1.859		

 $\label{eq:mvv} \mbox{MVV Test curve and results} \mbox{MVV test report}$



MVV test report

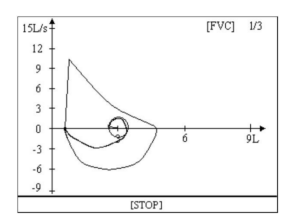
FVC test

FVC test flow

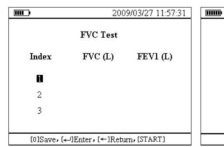
[11111]	2009/03/27 11:57:31
	Pulmonary Function Test
	1. User Info Entry
	2. VC Testing
	3. FVC Testing
	4. MVV Testing
	5. BronChodilator Test
	6. UTILITY
	[▲][▼]Select , [←]Enter

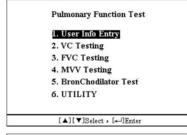
FV	CTest R	esult	1/3
Para.	Pred.	Meas.	%Pred.
FVC[L]:	6.569	3.240	49.3%
FEV0.5[L]:	3.917	2.788	71.1%
FEV1.0[L]:	5.684	3.070	54.0%
FEV3.0[L]:	6.348	3.070	48.4
FEV1.0/G[%]:	84.3%	94.7%	112.3%
FEV1.0/T[%]:		0.0%	
FEV3.0/G[%]:		94.7%	
FEV3.0/T[%]:		0.0%	

FVC test comparison screen

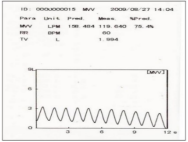


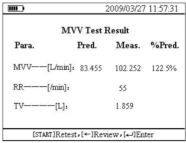
FVC test curve





2009/03/27 11:57:31





FVC test results

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.

FVC	sult	2/3	
Para.	Pred.	Meas.	%Pred.
Vext[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	

In the figure: NORM means ordinary

REST means restricted type harm

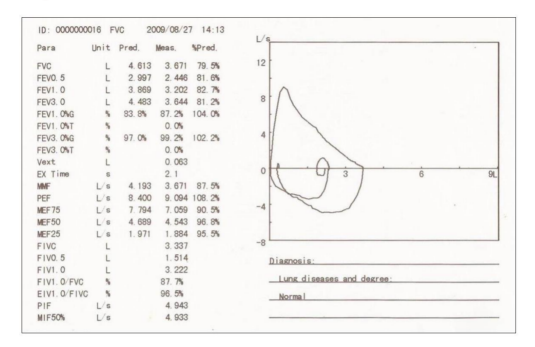
OBST means obstruction type harm;

COMB means composite type harm (restraint +

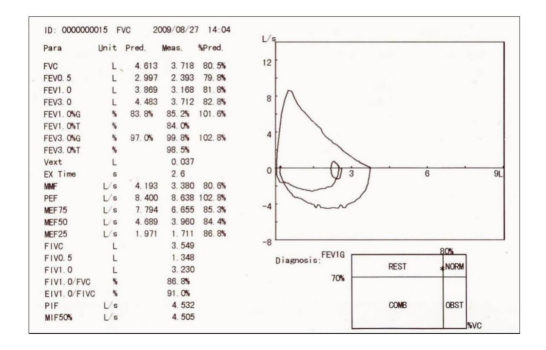
obstruction).

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

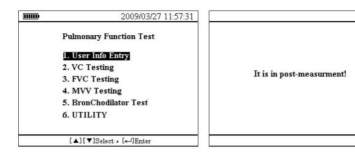
FVC test report



One style of FVC report



Second style of FVC report



Post mode

IIII)		2009/03	/27 11:57:		
VC TestPost					
Para.	Pre.	Post.	%Pre.		
WC[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

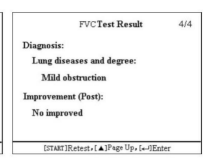
	MVV Tes	stPost	
Para.	Pre.	Post.	%Pre.
MVV——[L/r	min]: 69.521	61.061	87.8%
RR[/m	in]: 48	57	118.7%
TV[L]: 1.448	1.071	73.9%

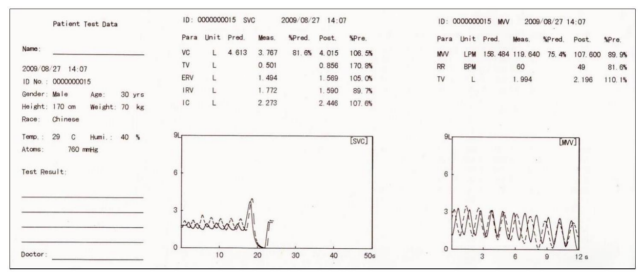
MVV results in post-measurement

	FVC		1/4
Para.	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%

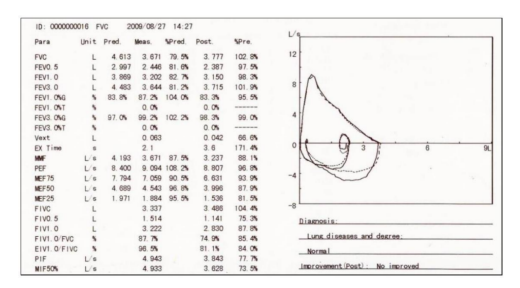
	FVC		2/4
Para.	Pre.	Post.	%Pre.
Vext[L]:	0.078	0.053	67.9%
EX Time ——[s]:	2.4	1.7	70.8%
MMF[L/s]:	2.763	2.991	108.2%
PEF[L/s]:	5.577	5.399	96.8%
MEF75[L/s]:	4.986	5.091	102.1%
MEF50[L/s]:	3.359	3.536	105.2%
MEF25[L/s]:	1.437	1.608	111.8%
FIVC[L]:	2.494	2.392	95.9%

	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%

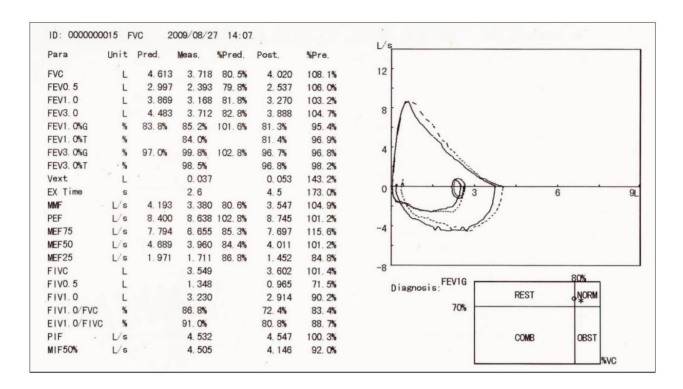




Post-measurement report part 1



Post-measurement report part 2



Post-measurement report part 3