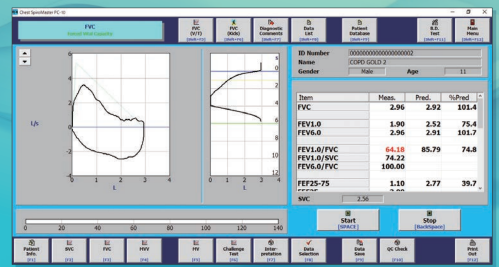


Spiro/Vaster PC-10

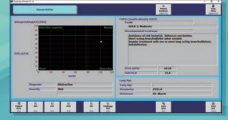
Quick, Simple, and Easy Testing!

- **✓ Trend analysis of patient Spirometry results**
- ✓ Pediatric incentive animation
- Lung age estimation supported
- **✓ BD (Bronchodilator) test and Methacholine Challenge test**
- **✓ Automatic COPD interpretation**
- ✓ Compatible with Windows OS



▲ FVC

SpiroMaster PC-10 is a new type of PC-based Spirometer from CHEST that plugs directly into the USB port of your PC. Performing Spirometry tests with SpiroMaster PC-10 is easy and fast thanks to its simple and user-friendly software, yet its powerful algorithm automatically elaborates results and provides comprehensive interpretations. Long term trending graph, incentive animations for pediatric patients, and lung age calculation are also featured.



▲ Interpretation

Main Street		
E Pri	Search Search	E (min) (converse)
***	Parent States	- 00
10 mm	Since Parties	Spiro/Vaste
No bear Calendar 241	Selection (Terfficiale)	PC-10
<u>A</u>	The reason being	1 010

▲ Main menu



▲ Pediatric incentive animations

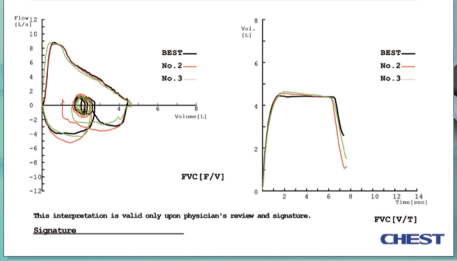
Spirometry Report

		Test	Date 10/04/2018 09:40
ID Number	00001	Gender	Male
Name	CHEST	Race	NE Asian
Age	37 Years	Smoking Status	Non-Smoker
Height	170.0 cm	Prediction	GLI 2012 (Adult)
Weight	60.0 kg	riediction	GLI 2012 (Pediatric)

Interpretation				
Spirometry	Normal			
COPD Classification				
Lung Age	23	(-14)		



Item	Unit	Pred	BEST		No.2		No.3	
			Meas	%Pred	Meas	%Pred	Meas	%Pred
FVC	L	4.58	4.45	97.2	4.57	99.8	4.64	101.3
FEV1.0	L	3.77	4.15	110.1	4.13	109.5	4.04	107.2
FEV1/FVC	8	82.40	93.25	113.2	90.37	109.7	87.06	105.7
FEF25-75%	L/s	3.81	4.83	126.8	4.48	117.6	4.16	109.2
PEF	L/s		8.77		8.56		8.75	
FEF25%	L/s		8.13		8.06		7.22	
FEF50%	L/s		4.88		4.56		4.18	
FEF75%	L/s	1.69	2.85	168.6	2.43	143.8	2.36	139.6





▲ Print out sample

■ Specifications			
Flow detection	Lilly type pneumotach sensor (Bi-directional)		
Flow range	+/-0.05 to +/-14L/S		
Flow resolution	0.01L/S		
Volume detection	Flow integration		
Volume range	+/0.01 to +/–10.0L		
Volume resolution	0.01L		
Volume accuracy	+/-3% or 0.05L, whichever is greater (ATS)		
Power requirement	Computer USB port		
Dimensions	74.8(W) x 87.7(D) x 223(H) mm (Flow Sensor unit)		
Weight	250g (Flow Sensor unit)		
Minimum system Requirements	Microsoft Windows [®] based PC with USB port CD-Rom drive		
Quality assurance	ISO 13485		

Analyzed items				
SVC	SVC, IC, TV, ERV, IRV, SVC/HT, (BD Test)			
FVC	FVC, FEV0.5, FEV1.0, FEV3.0, FEV6.0, FEV0.5/FVC, FEV1/FVC, FEV1/SVG, FEV3.0/FVC, FEV6.0/FVC, FEV1/SVCpr, MMEF, PEF, FEF25, FEF50, FEF75, MMEF/FVC, FEF90, FEF50/FEF75, PEF/HT, FEF75-85, FEF200-1200, MTC75-50, MTC50-25, MTC25-RV, MTCR, OI, ATI, PEF TIME, FET, ExtrapV, ExtrapV%, FIVC, FIV0.5, FIV1.0, FIV1/FVC, FIV1/FIVC, PIF, FIF50, FEF50/FIF50, FIF50/FEF50, MVV43, FVC+FEV1, (BD Test, Challenge test)			
MVV	MVV, TV, RR, MVV/BSA, AVI, (BD Test)			
MV	MV, TV, RR, BR, VR, (BD Test)			

Standard Accessories					
•Flow sensor body 1pc •Flow sensor head 1pc •PC Software (CD Rom) 1pc	Nose clip2pcs Spiro-Filter1pc Paper mouthpiece6pcs	Carrying case 1pc Operation manualPDF			

Specifications are subject to change without notice



3-25-11 Hongo Bunkyo-ku, Tokyo 113-0033, Japan Phone: +81-3-5804-5031 Fax: +81-3-3812-7284 http://www.chest-mi.co.jp

DISTRIBUTED BY: