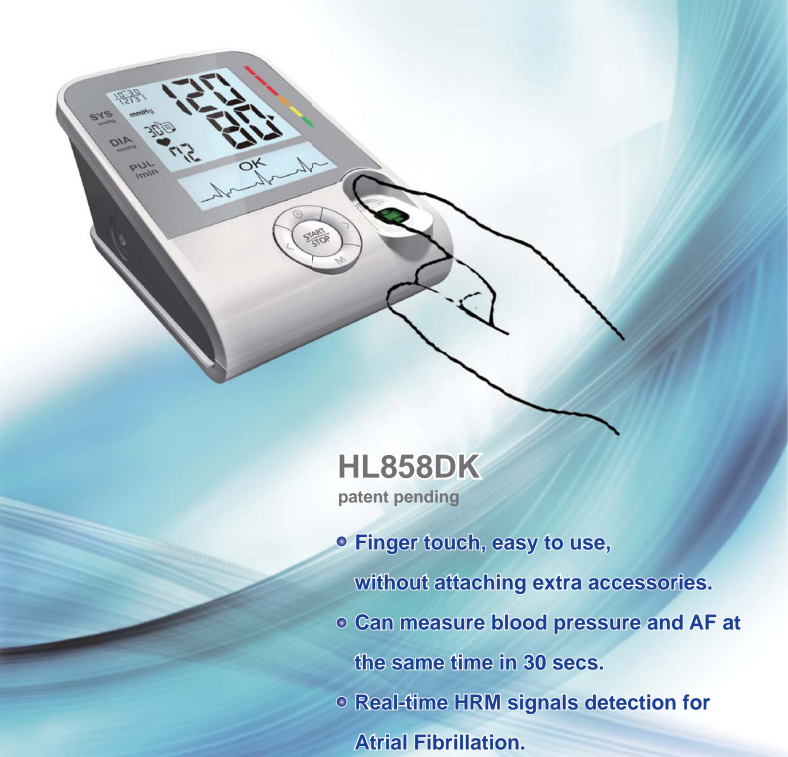


Atrial Fibrillation Blood Pressure Monitor

Know your stroke risks from atrial fibrillation Lower your stroke risks from daily monitoring





Atrial Fibrillation Blood Pressure Monitor

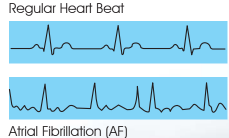
Know your stroke risks from atrial fibrillation Lower your stroke risks from daily monitoring



PEOPLE WITH AFIB ARE
5X MORE LIKELY TO HAVE A STROKE
75% of AF-related strokes can be prevented

HL858DK





Atrial fibrillation algorithm test result

Database	AHA ECG	MIT-BIH	MIT-BIH
Source	database (American Heart Association)	Arrhythmia Database (Massachusetts Institute of Technology)	Normal Sinus Rhythm
			Database
Sensitivity		90.5%1	
Positive Predictively		90.2%1	
Specificity	94.5%1	98%1	99.97% ¹

*Tested and Vaidated by SGS

SPECIFICATIONS

Model Number	HL858DK	
Measurement Method	Oscillometric	
Display	Liquid Crystal Display	
Measurement Range	"Pressure: 0~300 mmHg Pulse: 40 ~ 199 Beats/ Minute"	
Accuracy	"Pressure: ±3 mmHg Pulse: ±5 % Max."	
Memory Capacity	120 Memory Total for 3 Users	
Cuff Size	23 ~ 33 cm (approx. 9 ~ 13 inch)	
Unit Dimensions	3.94 x 5.51 x 2.32 inch (L x W x H) 100 x 140 x 59 mm (L x W x H)	
Unit Weight	320 g ± 5 g (11.29 oz ± 0.18 oz)	
Power Supply	1. AAA "LR03" (1.5 V) alkaline battery x 4 2. 6 V 1A AC Adapter (Optional)	
Operation Environment	"Temperature: 5 °C ~ 40 °C (41 °F ~ 104 °F) Humidity: 15 % ~ 93 % R.H."	
Storage & Transportation	"Temperature: -25 °C ~ 70 °C (-13 °F ~ 158 °F)	
Environment	Humidity: ≤93 % R.H."	
Battery Life	Approx. 200 Measurements	
Sleeping Mode	Without any operation for 1 minute, device automatically shuts off.	
Accessories	4 AAA (LR03) Alkaline Batteries, Arm Cuff with Tube, Instruction Manual,	
	Storage Pouch	

MORE COMMITMENT MORE SUSTAINABLE HEALTH