

Be part of the great movement
to prevent stroke and heart disease

WatchBP[®] home S

I monitor my blood pressure and screen for atrial fibrillation at home.



Hypertension and AFIB are the major risk factors for stroke.

Both high blood pressure (BP) and atrial fibrillation (Afib) condition are listed as the most important modifiable risk factors in Stroke Prevention Guidelines [1,2]. WatchBP Home S from Microlife is the world first home device with innovative and highly accurate Afib detection technology when compared with EKG [3,4].

Innovative AFIB Screening

- Microlife's AFIB detection technology screens for AFIB with high sensitivity and specificity.
- Conveniently screen for AFIB while monitoring blood pressure.

	Subject (n)	Readings used	Readings needed for diagnosis	Sensitivity (%)	Specificity (%)	
• Microlife's AFIB detection technology screens for AFIB with high sensitivity and specificity.	Stergiou [3]	72	1	1	93	89
			3	2	100	89
• Conveniently screen for AFIB while monitoring blood pressure.	Wiesel [4]	405	1	1	95	86
			3	2	97	89

microlife

Be part of the great movement
to prevent stroke and heart disease

WatchBP[®] home S

WatchBP home S screens Afib with high accuracy at 97% - 100% Sensitivity and 89% Specificity while measuring blood pressure at home.

It is that easy and convenient. User at home without symptom could benefit by seeking medical consultation to prevent stroke.

Effectively detect risk factors for stroke and remind patients to seek medical consultation with Microlife AFIB detection technology and animated alert.

WatchBP Home S

- ✓ Simultaneously screening for Afib and high BP at home
- ✓ Animated reminder when risk factors been detected
- ✓ Screening for AFIB is recommended by leading medical societies [1, 2]



Ref.

1. National Stroke Association, www.stroke.org/site/PageServer?pagename=PREVENT
2. European Stroke Initiative (EUSI)
3. Stergiou GS et al. J Hum Hypertens 2009.
4. Wiesel J et al. Am J Hypertens 2009.

For more information, please visit: www.watchbp.com

microlife