



(주)삼형스포메디  
Samhyung Sports Medical

## <제품사양서>

측정기

제품명	혈압계	물품분류번호	
모델명	BPBIO320	물품식별번호	

규격	크기	489*409*284mm
	중량	9kg
적용	전원, 소비전력	AC 100~240V, 50/60Hz, 30VA
제원 및 특징	<p>▶ 측정방법 : 오실로메트릭(Oscillometric)</p> <p>▶ 가압방법 : 공기가압 속도조절 컨트롤러(상향식), 마이크로 펌프에 의한 자동보정가압</p> <p>▶ 강압방법 : 마이크로 밸브에 의한 배출</p> <p>▶ 커프 : 기어모터에 의한 압박벨트방식, 자동작동</p> <p>▶ 측정범위 : 압량 0~300mmHg 맥박 30~240bpm / ▶ 측정결과 : 최고혈압, 최저혈압, 맥파그래프, 혈압평가</p> <p>▶ 정밀도 : 압력 ±2mmHg이내 맥박 ±2%이내</p> <p>▶ 측정시간 : 60초 이내(평균 약30초, 맥박수 및 혈압값에 따라 다름) / ▶ 가압시간 : 약10초</p> <p>▶ 표시방식 : 1mmHg / ▶ 화면타입 : 7-Segment LED(최고혈압, 최저혈압, 맥박, 시간표시, 에러표시 등)</p> <p>▶ 동작환경 : 온도 10~40℃, 습도 30~75%RH</p> <p>▶ 운송 및 보관환경 : 온도-20~70℃, 습도10~95%RH</p> <p>▶ 결과출력 : 결과값 3Line 고속출력, 그래프 출력 2가지 중 선택가능</p> <p>▶ 프린터 : 자동커터를 장착한 고속 세밀 프린터(2.5인치의 폭)</p> <p>▶ 측정회수확인 : 개별측정횟수, 총 누적측정회수 확인 가능</p> <p>▶ 자동 에너지 절약 모드 기능 내장 : 마지막 측정 2분 후 자동 에너지 절약 모드로 전환</p> <p>▶ 자동혈압계 측정 방식 중 정확도가 가장 높은 상향가압방식 적용</p> <p>▶ 피검사의 맥박을 감지하여 최고 혈압까지만 자동 가압</p> <p>▶ 불필요한 가압으로 인한 통증저하, 부드러운 측정, 빠른 시간</p> <p>▶ 음성안내 시스템 기본 탑재 : 측정 시작부터 완료까지 전 과정을 혼자 측정 가능</p> <p>▶ 3가지 포인트 컬러 : 블루, 그린, 오렌지 / ▶ 옵션(책상 의자 포함)</p>	

Convenience is also technology.  
**BPBIO320**

Simple and clear design with 3 different color options.

**Green**

**Blue**

**Orange**

Features of BPBIO320

1. Flexible cuff padding that allows for accurate measurement of upper arm sizes (18 ~ 42cm)

2. Comfortable and portable appearance with the air pump, monitor and the cuff

3. Streamlined design that allows for light weight

4. Wide LED screen for easy checking of all results (systolic, diastolic, and pulse rate). LED light guide for general measurement with automatic correction

5. One-touch check for re-checking and printing past results

6. Paper holder for accurate test (Large holder for paper reception)

7. High-speed thermal printer with automatic color for color-coded printing

Three different printing options available

8. Frequency stability during measuring process (Frequency)

9. Frequency stability during measuring process (Frequency)

10. Frequency stability during measuring process (Frequency)

11. Frequency stability during measuring process (Frequency)

12. Frequency stability during measuring process (Frequency)

13. Frequency stability during measuring process (Frequency)

14. Frequency stability during measuring process (Frequency)

15. Frequency stability during measuring process (Frequency)

16. Frequency stability during measuring process (Frequency)

17. Frequency stability during measuring process (Frequency)

18. Frequency stability during measuring process (Frequency)

19. Frequency stability during measuring process (Frequency)

20. Frequency stability during measuring process (Frequency)

21. Frequency stability during measuring process (Frequency)

22. Frequency stability during measuring process (Frequency)

23. Frequency stability during measuring process (Frequency)

24. Frequency stability during measuring process (Frequency)

25. Frequency stability during measuring process (Frequency)

26. Frequency stability during measuring process (Frequency)

27. Frequency stability during measuring process (Frequency)

28. Frequency stability during measuring process (Frequency)

29. Frequency stability during measuring process (Frequency)

30. Frequency stability during measuring process (Frequency)

<http://www.samhyung.co.kr>