

UPPER ARM BLOOD PRESSURE MONITORS		# B4 B4	By. By:		Omeon
MODEL NUMBER	3 SERIES BP710CANN	5 SERIES BP742CANN	7 SERIES WIRELESS BP761CANN	10 SERIES WIRELES BP786CANN	7 SERIES WRIST BP652CAN
FEATURES/BENEFITS			51752071111		
Advanced Accuracy	√ √	√√	√ √	√√	
BP Level Indicator Lights			//	√ √	
Cuff	WideRange 9"17"	WideRange 9"17"	EasyWrap ComFit™ 9″–17″	EasyWrap ComFit™ 9"–17"	Fits wrist sizes 5¼"-8½"
TruRead™				√ √	
BP Level Bar		√ √	√ √	√ √	√ √
Bluetooth® Smart			√ √	√ √	
iOS & Android Apps			√ √	√ √	
ExtraLarge Digits w/Backlight				√ √	
OneTouch Use	√√	√√			
Two User Mode		√√	√ √	$\checkmark\checkmark$	√ √
Advanced Averaging		√√	√ √	√ √	√√
Irregular Heartbeat Detector		√ √	√ √	√ √	√√
Memory Storage	14	100	120	200	200
AC Adapter / Battery Type	4 AA Not Included	4 AA Included / AC Adapter Not Included	4 AA Included / AC Adapter Not Included	AC Adapter Included/ 4 AA Included	2 AAA Included
Warranty	2 Years	2 Years	5 Years	5 Years	5 Years

DOCTOR AND PHARMACIST RECOMMENDED BRAND

©2016 Omron Healthcare, Inc.











MODEL NUMBER	Pain Relief Pro™ PM3031CAN	Max Power Relief™ PM3032CAN
FEATURES / BENEFITS	TWISUSTEAN	TWOOSEAN
Pain Modes	5 Modes Arm Lower Back Leg Foot Joint	6 Modes Arm Lower Back Leg Foot Joint Shoulder
Massage Like Modes	3 Modes Tap Knead Rub	3 Modes Tap Knead Rub
Intensity Levels	10	15 2 X Power
Long Life Pads™ (PMLLPAD)	√ 1 Pair	√ 1 Pair
Easy-to-Read LCD Screen	✓	✓
Timer	Auto 15 minute shut off	Auto 15 minute shut off
WHY OMRON ELECTROTHERAPY?		
Smart Design	Comparable to size of smartphone (100 grams)	Comparable to size of smartphone (100 grams)
Simple and easy-to-use	Large Buttons Two-step therapy Select program, select intensity	2X the Power Two-step therapy Select program, select intensity
Portable	2" W x 4.25" H x .8" D	2" W x 4.25" H x .8" D
OTHER INFORMATION		
Warranty	1 year main unit limited 30 days Long Life Pads	1 year main unit limited 30 days Long Life Pads
Battery	2 AAA batteries	2 AAA batteries
QSG & Pad Placement Guide	✓	✓
Belt Clip	✓	✓
Pad Holder	✓	✓
Carrying pouch	✓	✓