## dable Educational Trust

## DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE 2006

A SIGNED COPY WILL BE POSTED ON THE www.dableducational.org WEBSITE

SECTION	A - Plea	se complete all items online.							
I		Ty-Minh Tan Director Company of a Company Director		Microlife AG					
hereby state	e that th	ere are no differences that will affect blood press	ure measuri	ng accuracy bety	veen the				
	Microlife BP 3BTO-AP								
		Blood pressure measuring device for which validation is claimed							
blood press	ure mea	suring device and the							
	Microlife BP 3BTO-A								
		Existing validated blood pressure measuring device							
blood press as follows	ure mea	suring device, which has previously passed the	BHS protoc	col, the results of	which were published				
	Cuckson AC, Reinders A, Shabeeh H, Shennan AH								
	Authors(s)  Validation of the Microlife BP 3BTO-A oscillometric blood pressure monitoring device according								
		to a modified British Hypertension Society pro		od pressure mon					
		Blood Pressure Monitoring, ISSN 1359-5237 Publication	2002, Vo Year Volume	ol 7 No 6 Page 3	19-324				
•		es between the devices involve the following con elevant, both Yes and No should be left blank. Please provide details on a	•	he reverse of this form.)					
Part I	1	Algorithm for Oscillometric Measurements		Yes □	No X				
	2	Algorithm for Auscultatory Measurements		Yes 🗌	No □				
	3	Artefact/Error Detection		Yes □	No X				
	4	Microphone(s)		Yes 🗌	No □				
	5	Pressure Transducer		Yes □	No X				
	6	Cuff or Bladder		Yes 🖂	No X				
	7	Inflation Mechanism		Yes □	No X				
	8	Deflation Mechanism		Yes 🗆	No X				
Part II	9	Model Name or Number		Yes X	No □				
	10	Casing		Yes X	No X				
	11	Display		Yes X	No 🗆				
	12	Carrying/Mounting Facilities		Yes 🗌	No 🗆				
	13	Software other than Algorithm		Yes X	No □				
	14	Memory Capacity/Number of stored measuren	nents	Yes X	No □				
	15	Printing Facilities		Yes 🗆	No 🗆				
	16	Communication Facilities		Yes 🗆	No □				
	17	Power Supply		Yes □	No X				
	18	Other Facilities		Yes 🗌	No □				
Further rele	vant det	tails: 10) different colour, additional buttons for	Memory an	d Time					
11) indication for Time / Date and Pulse Arrhythmia									
13) Includes PAD technology (Pulse Arrhythmia Detection)									
		14) BP 3BTO-AP contains 99 Memory		,					

Web www.dableducational.org

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SECTION B - Complete all items, bar signatures and seal, online and print. Sign and seal it then send the original along with manuals for both devices to our address below.

Signature of Director

Name Ty-Minh Tan

July 7, 2006 Date

Signature of Witness

Name

Address

Company Stamp/Seal, microlite

Microlife

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## Comparison of the Microlife BP 3BT0-AP with the Microlife BP 3BT0-A

Devices	Microlife BP 3BT0-AP		Microlife BP 3BT0-A		
Pictures	IZO BOS STATEMENTS OF THE PARTY				
Validation			BHS - A/A grading, Gütesiegel/Quality Seal, German Design Award		
Device 1 Criteria	Memory and Date/Time buttons Memory and Date/Time PAD – Pulse Arrhythmia Detection Memory: 99 measurements	10 11 13 14			
Same Criteria	Error code (1, 2, 3 & 5) Oscillometric measuring method Cuffs: M (L as accessory) Optional mains adapter Fuzzy Logic		Error code (1, 2, 3 & 5) Oscillometric measuring method Cuffs: M (L as accessory) Optional mains adapter Fuzzy logic		
Comparable Criteria					
Device 2 Criteria			Memory: 1 measurement 14		
Web link	http://mldata.ria.ch/detail.asp?Produkt_ID=1099&Sprach_ID=2		http://mldata.ria.ch/detail.asp?Produkt_ID=156&Sprach_ID=2		

Comments	
Recommendation	Accept