## DECLARATION OF CONFORMITY TO COUNCIL DIRECTIVE 93/42/EEC CONCERNING MEDICAL DEVICES

MANUFACTURER:	CONTEC MEDICAL SYSTEMS CO., LTD No.112 Qinhuang West Street, Economic & Technical Development Zone, Qinhuangdao, Hebei Province, PEOPLE'S REPUBLIC OF CHINA			
MEDICAL DEVICE:	SPIROMETER SP80B			
<b>CLASSIFICATION - ANNEX IX:</b>	Class II a, Rule 10			
CONFORMITY ASSESSMENT ROUTE	Annex II excluding chapter 4			
WE, (CONTEC MEDICAL SYSTEMS CO., LTD) HEREWITH DECLARE THAT THE STATED MEDICAL DEVICES. MEET THE TRANSPOSITION INTO NATIONAL LAW, THE PROVISIONS OF COUNCIL DIRECTIVE 93/42/EEC OF 14 JUNE 1993 CONCERNING MEDICAL DEVICES; INCLUDING, AT 21 MARCH 2010, THE AMENDMENTS BY COUNCIL DIRECTIVE 2007/47/EEC ALL SUPPORTING DOCUMENTATION IS RETAINED AT THE PREMISES OF THE MANUFACTURE.				
STANDARDS APPLIED: SEE ATTACHED LIST OF (HARMONISED - EN) STANDARDS FOR WHICH DOCUMENTED EVIDENCE OF COMPLIANCE CAN BE PROVIDED.				
NOTIFIED BODY:	TÜV SÜD PRODUCT SERVICE GMBH RIDLERSTR 65, D-80339 M NCHEN, GERMANY			
IDENTIFICATION NUMBER:	<b>C E</b> <sub>0123</sub>			
(EC) CERTIFICATE(S):	G1 050972 0050 Rev.04			
EUROPEAN REPRESENTATIVE:	Shanghai International Holding Corp. GmbH(Europe) Eiffestrasse 80, 20537 Hamburg Germany			
START OF CE-MARKING:	<u>2019-11-07</u> (Date or Lot or serial number)			

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SIGNATURE:		_President	
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## Appendix: list of (harmonised - EN) standards

NO.	Reference	Title
1	IEC 60601-1:2005/A1:2012	Medical electrical equipment - Part 1: General requirements
'		for basic safety and essential performance
		Medical electrical equipment - Part 1-2: General requirements
2	IEC 60601-1-2:2014	for basic safety and essential performance - Collateral
		Standard: Electromagnetic disturbances - Requirements and
		tests
		Medical electrical equipment Part 1-11: General
3	EN 60601-1-11:2015	requirements for basic safety and essential performance -
		Collateral standard: Requirements for medical electrical
		equipment and medical electrical systems used in the home
		healthcare environment
4	EN 62304:2006	Medical device software-Software life-cycle processes
		Anaesthetic and respiratory equipment Peak expiratory flow
5	ISO 23747:2015	meters for the assessment of pulmonary function in
		spontaneously breathing humans
		Anaesthetic and respiratory equipmentSpirometers
6	ISO 26782:2009	intended for the measurement of time forced expired volumes
		in humans

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