



TO WHOM IT MAY CONCERN

UNITRON HEARING / PHONAK AG - OEM AGREEMENT RF Products

This purpose of this document is to define the terms of agreement between Unitron, Kitchener, Ontario, Canada, and Phonak AG, Stäfa, Switzerland, with respect to the following RF products

Phonak Product	Unitron Equivalent	Standard	Test Report Reference No
Phanak Ambra P (also known as Phanak Ambra microP)	QUANTUM 12 HP QUANTUM 12 S QUANTUM 20 HP QUANTUM 20 S	USA: CFR 47, Part 15, Subpart C Canada: RSS-210 Issue 7, RSS GEN Europe:	1-2222-01-07/10 (Cetecom)
IC: 2262A-WHSBTEI FCC ID: KWC-WHSBTEI	QUANTUM 6 HP QUANTUM 6 S	EN 300330-1 V1.5 1, EN 300330-2 V1 3 1 IEC/EN 60601-1-2	1-222-01-04/10 (Cetecom) 1-2674-01-02/10 (Cetecom)
	IC: 2756A-UWBTE1 FCC ID: VMY-UWBTE1	IEC/EN 60601-1	1-2674-01-04/10 (Colecom)
		Japan: Extremely Weak Power Radio (EWPR)	1-2222-01-10/10 (Cetecom)

The above mention products utilize the same internal components as the equivalent Phonak Products. Therefore the technical specifications are identical meeting the appropriate standards.

We, the undersigned, declare that the models listed above are identical in design and construction.

Joe Itin

Director of Corp. TQM

15. FEB. 2011

Representative Name / Signature

PHONAK AG

Date

Representative Name / Signature

UNITRON HEARING

Dia Com

Date

21 - APR- 201

20 Beasley Drive, P.O. Box 9017, Kitchener, ON Canada N2G 4X1 Tel S19.895.0100 Fax S19.895.0108 Tolf-Free 877.492.6244

unitron.com