



CERTIFICATE OF COMPLIANCE- EU RoHS/REACH Declaration

Company Name: Codonics Inc.
Company Address: 17991 Englewood Drive
Middleburg Heights, Ohio 44130
Contact Person: Gary W Enos, VP Business and Technology Integration/International Affairs
E-mail: genos@codonics.com
Telephone: 440-243-1198

DECLARATION OF EU DIRECTIVES 2011/65/EU AND (EU) 2015/863 COMPLIANCE

Regulation (EC) 1907/2006 of the European Parliament, "Registration, Evaluation, and Authorization of Chemicals (REACH)

Part Number Information:

Part Number	EU RoHS Compliance Status (Yes, Yes with Exemption, No)	Exemption Ref Number
	YES TO ALL	NONE to ALL
HORIZON Medical Multimedia Dry Imager Models/Configurations Ci Large Format Color, Gray Scale, Film GS Large Format Gray Scale SF Small Format Color, Gray Scale, Film G (1417) Three Input Single Media G1 Single Input Multi Format, Gray Scale, Film G2 Dual Input Multi Format, Gray Scale, Film XL Medical Long Film Imager (1436 & 1451)	YES TO ALL	
CODONICS SAFE LABELING SYSTEM (SLS) Models: SLS-500i/550i, SLS-500P/550P, SLS-XXX, Point of Care Station (PCS) Safe Label System Administration Tool (AT) (all SLS applicable) SLS-WAVE hands-free scanner		
VIRTUA MEDICAL DISC PUBLISHER VIRTUA (73C) VIRTUA XR (74C) VIRTUA E VIRTUA C (92C)		

DIRECT VISTA THERMAL FILM -FILM RADIOGRAPHIC

Models Various Size Direct Vista Film

Direct Vista Blue Blue Film-8x10, 11x14, 14x17,14x36, 14x51

Direct Vista Blue-T (DVBT) Film-8x10,14x17

Direct Vista Blue-5 (DVB5) Film-8x10, 11x14, 14x17,14x36, 14x51

Direct Vista Clear Film-8x10, 14x17

Direct Vista White Film-A, A4, 11x14, 14x17

Chroma Vista White Film- A, A4

RDSS Raw Data System Server parts for support

This is to certify that all parts supplied by the above company, as shown in the above part number list, meet the following requirements of EU RoHS Directive 2015/863, except any that are marked as “No” in the EU RoHS Compliance Status. Exemptions are noted, if taken. The following page identifies the specific RoHS substance list which the referenced products have been validated against. The selected RoHS list (RoHS-6 or RoHS-10) on the following page applies to all parts shown in the parts list above.

The product(s) identified in the above parts list as “RoHS Compliant” or “RoHS Compliant with exemption” on the previous page of this document.

- Do not contain the substances listed in the table below (EU-ROHS 6 substances) per EU RoHS Directive 2011/65/EU in concentrations greater than the listed Maximum limit value at homogeneous material level or comply the current exemptions:

Substances	Maximum Limit (ppm)(1)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent chromium (Cr6+)	1000
Polybrominated biphenyls (PBB)	1000
Polybrominated diphenyl ethers (PBDE)	1000

- Do not contain the substances listed in the table below (EU RoHS 10 substances) per EU RoHS Directive 2011/65/EU and its amendment 2015/863/EU in concentrations greater than the listed Maximum limit value at homogeneous material level or comply the current exemptions:

Substances	Maximum Limit (ppm)(1)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent chromium (Cr6+)	1000
Polybrominated biphenyls (PBB)	1000
Polybrominated diphenyl ethers (PBDE)	1000
Bis(2-ethylhexyl) phthalate (DEHP)	1000
Butyl benzyl phthalate (BBP)	1000
Dibutyl phthalate (DBP)	1000
Diisobutyl phthalate (DIBP)	1000

Note: (1) Maximum limit does not apply to applications for which exemptions have been granted by the EU RoHS directive Recast.

Manufacturing drawings and Codonics Specification Requirements include RoHS2 and REACH compliance for all parts and manufactured assemblies. Codonics maintains a file for all approved suppliers with their declaration.

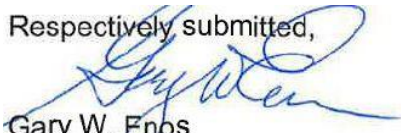
This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "**Registration, Evaluation, and Authorization of Chemicals (REACH)**", as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015. The compliance status of the product is confirmed by the sections below.

Article 33 of EU Regulation 1907/2006

■ **The complex object(s) referenced above, as well as the component articles* contained within the complex object(s), DO NOT CONTAIN any of the 211 REACH SVHCs more than 0.1% by weight per article as updated by ECHA on July 16, 2019 (<http://echa.europa.eu/candidate-list-table>). Supplier specifications and declarations are on file to support compliance.**

*An Article is any item within a part or component of the product which during production is given a special shape, surface or design that determines its function to a greater degree than its chemical composition. An example of articles within an electronic component would be the leads of a through-hole capacitor. For more information, please refer to Example 21 of the EU Chemicals Agency "Guidance for Requirements on Substances in Articles" (https://echa.europa.eu/documents/10162/23036412/articles_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c)

Respectively submitted,



Gary W. Enos

Title: VP Business and Technology Integration Date: January 1, 2025