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 General

# HD7 Recycling Passport

	签字和日期/Sign&Date	部门/Department
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东软飞利浦医疗设备系统有限责任公司  
Philips and Neusoft medical systems co.Ltd

## 1. 目的/Purpose

为满足WEEE指令的要求，本文件提供了PNMS出口欧盟的US产品的回收再利用的信息，即Recycling Passport，并作为应用支持部的输入添加到操作手册内。

To meet the requirements of WEEE, this file provide the Recycling Passport information for the Ultrasound diagnostic product PNMS export to EU. Application Department will add this information to the operating manual.

## 2. 范围/Scope

本文适用于 HD7 超声诊断系统。

This File is applied to HD7 Series Ultrasound diagnostic System.

## 3. 职责/Responsibility

3.1 研发部负责本文的编制和维护；

US R&D is responsible for the writing and maintenance of this file.

3.2 应用支持部负责将产品的 Recycling Passport 放入操作手册。

Application Department is responsible for adding this information to the operating manual.

## 4. 工作内容/Content

HD7 Recycling Passport, see Appendix 1

## 5. 相关信息/correlation information

### 5.1 术语和缩略语/ Terms and Abbreviations

**WEEE:** 报废电子电气设备 Waste Electrical and electronic equipment

**PNMS:** 东软飞利浦医疗设备系统有限责任公司 Philips and Neusoft Medical Systems Co. Ltd

**Recycling Passport :** 回收再利用信息

### 5.2 参考文档/Reference document

上层文件: XNN-034-007 《WEEE 指令执行要求》

**Upper file:** XNN-034-007 《WEEE implementation requirements》

## 6. 本文件的控制/Document control

作者/Author: 杨朝林

维护/Maintenance: 研发部

审核/Review: 研发部（电气组、电子组、机械组），质量部，应用支持部，采购部

批准/Approval: 研发部经理

发放范围/Distribution Scope: 项目部、应用支持部

## 7. 修订历史记录/Revision History

版本/ Version	日期/ Data	作者/ Author	更改内容/ Describe the change
V0.1	2007-12-19	杨朝林	首次编写
V1.0	2008-02-19	杨朝林	正式发布

## Appendix Recycling Passport

<b>Product Name:</b>		<b>HD7 Diagnostic Ultrasound System</b>
<b>Product Model</b>		<b>HD7</b>
<b>Total weight (in Kg)</b>		<b>78 Kg</b>
<b>Producer /Manufacturer</b>	<b>Name</b>	Philips and Neusoft Medical Systems Co., Ltd
	<b>Address:</b>	Neusoft Park, Hun Nan Industrial Area, Shenyang 110179, China


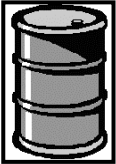


<b>Recycle Info</b>	<b>Items:</b>	<b>Location</b>
<b>Special attention</b> 	Gas Spring under pressure.	
<b>Fluids / Gases</b> 	<b>Items:</b> Oil and Nitrogen Gas: in Gas Spring Tubes in Lift Mechanism Assy Do not drain oil with device under pressure.	Figure 1,2 [1]
<b>Batteries</b>  <b>To be Removed</b>	<b>Type:</b> Li Battery (2X) on CPU PCB	Figure 1,2 [2]
<b>Hazardous</b>  <b>To be Removed</b>	<b>Substances:</b> Lead (Pb) – contains lead in PCB's, solder, wiring, and cables	N/A
	Note: Transducers (Probes) contain lead (Pb) on Flex circuits / PCB's in the connector and probe areas	N/A

Figure 1

