Risk Analysis Report

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Product Cot Lids

We hereby declare that the statements made herein are correct and valid

Company: Viamed Ltd. 15, Station Road, Crosshills, Keighley, West Yorkshire, BD20 7DT.

Signature

Name J.S.Lamb Director

Date 13 January 1998

D of	Hazard	Part of Equipment	I	Design solution	R	Document
Ref C2	ENEDON	which pose risks	K	Adopted	R	referenced
<i>J</i> 2	ENERGY					
C2.1	Electricity		4		4	
C2.2	Heat		4		4	
C2.3	Mechanical Force		4		4	
C2.4	Iononizing Radiation		4		4	
C2.5	Non Inonizing Radiation		4		4	
C2.6	Electromagnetic Fields		4		4	
C2.7	Moving Parts		4		4	-
C2.8	Suspended Masses		4		4	
C2.9	Patient Support Failure		4		4	
C2.10	Pressure (Vessel rupture)		4		4	
C2.11	Acoustic pressure		4		4	
C2.11	Vibration Vibration		4		4	-
C2.12 C2.13	Magnetic Fields (MRI)		4		4	
C3	BIOLOGICAL		4		4	
C3.1	Bio-Burden		4		4	
C3.1 C3.2	Bio-Contamination		4		4	
C3.3	Bio-Incompatibility		4		4	-
C3.4						
C3.4	Incorrect Output		4		4	
C2 5	(Substance/energy)		4		1	
C3.5	Incorrect Formulation (Chemical Composition)		4		4	
C3.6	Toxicity		4		4	
C3.7	Cross Infection		4		4	-
C3.8 C3.9	Pyrogenicity Inability to Maintain		4		4	
	Hygienic Standards		4			
C3.10	Degradation		4		4	<u> </u>
C4	ENVIRONMENTAL		4		4	
C4.1	Electromagnetic Interference		4		4	
C4.2	Inadequate supply of Power or Coolant		4		4	
C4.3	Likelihood of Operation outside Prescribed		4		4	
	Environmental Conditions					
Ref.	Hazard	Part of Favinment	I	Design solution	R	Document
IXUI.	11aLatu	Part of Equipment which pose risks		Adopted	R	referenced
C4.4	Incompatibility with	witten pose Hsks	4	лиориси	4	1 CICI CIICEU
	other Devices					
C4.5	Accidental Mechanical Damage		4		4	

C6.1	Inadequacy of		4		4	
	AGEING					
	MAINTENANCE and					
	FAILURE		4		4	
C6	Devices FUNCTIONAL		4		4	
	/accessories / other					
	Consumables					
C5.15	Incompatibility with		4		4	
		which pose risks		Adopted		referenced
Ref.	Hazard	Part of Equipment	4	Design solution	4	Document
	Results		4		4	
C5.14	Misrepresentation of		4		4	
C5.13	Erroneous Data Transfer		4		4	
C5.12	Incorrect Diagnosis Erroneous Data		4		4	
O5 10	Aspects		1			
C5.11	Incorrect Measurement and other Metrological		4		4	
	Hazards Likely With Re-use of Single Use Devices					
C5.10	Inadequate Warnings of		4		4	
C5.9	Insufficient Warning of Side Effects		4		4	
C5.8	Reasonable Foreseeable Abuse		4		4	
C5.7	Use by Unskilled /untrained Personnel		4		4	
~-	Instructions					
C5.6	Unavailable or Separated Operating		4		4	
C5.5	Over-complicated Operating Instructions		4		4	
	Specification of Pre- Use Checks					
C5.4	Accessories Inadequate		4		4	
C5.3	Inadequate Specification of		4		4	
C3.2	Instructions		4		4	
C5.1	Inadequate Labelling Inadequate Operating		4		4	
C5 C5.1	Inadaquata I aballina		4		1	
	Device Disposal					
	Waste Products and or					
C4.6	DENAGEDALISE due to		4		4	

	Performance Characteristics for the Intended Use			
C6.2	Lack of , or Inadequate	4	4	
	Specification for			
	Maintenance including			
	Post Maintenance			
	Functional Tests			

Product Type MDD Class

Model Type PP 8115/8116/8117

C6.3	Inadequate maintenance	Δ		4	
0.5	madequate maintenance	4	'	'1	

Product Description

Device to cover a standard cot to retain warmth

C6.4	Lack of Adequate	4	4	4	
	D. d. di CE 1				
	Determination of End of Device Life				
C6.5	Loss of Mechanical Integrity	4	4	4	
C6.6	Inadequate Packaging (4	4	4	
	contamination and/or				
	Deterioration of the Device)				
C6.7	Improper Use	4	4	4	

Product Type

MDD Class

Model Type PP 8115/8116/8117

Product Description

Device to cover a standard cot to retain warmth

Manufacturer Address

Viamed Ltd.,

15 Station Road,

Crosshills

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West Yorkdhire BD20 7DT