

Product	Head Boxes	New prod
Part Number	PP8000	Existing I
Description	Head Box	Introduce
Class	II(b)	Main Star

New product	No
Existing Product	Yes
Introduced	1984
Main Standard	None

<u>No</u>	Essential Requirement	A/NA	Standard	Report
I	General Requirements			
1.	The devices must be designed and manufactured in such a way that, when used under the conditions and for the purposes intended, they will not compromise the clinical condition or the safety of patients, or the safety and health of users or, where applicable, other persons, provided that any risks which may be associated with their use constitute acceptable risks when weighed against the benefits to the patient and are compatible with a high level of protection of health and safety.	A	None	Manufactured to ISO9000 quality standards. Based on existing products in use since late 1960's
2.	The solutions adopted by the manufacturer for the design and construction of the devices must conform to safety principles, taking account of the generally acknowledged state of the art. In selecting the most appropriate solutions, the manufacturer must apply the following principles in the following order: - Eliminate or reduce risks as far as possible (inherently safe design and construction), - Where appropriate take adequate protection measures including alarms if necessary, in relation to risks that cannot be eliminated, - Inform users of the residual risks due to any shortcomings of the protection measures adopted	A		No known Hazards. No known risks Manufactured from clear Perspex or Acrylic
3.	The devices must achieve the performances intended by the manufacturer and be designed, manufactured and packaged in such a way that they are suitable for one or more of the functions referred to in Article 1 (2) (a), as specified by the manufacturer.	A	None	
4.	The characteristics and performances referred to in Sections 1, 2 and 3 must not be adversely affected to such a degree that the clinical conditions and safety of the patients and, where		none	



	applicable, of other persons are compromised during the lifetime of the device as indicated by			
	the manufacturer, when the device is subjected to the stresses which can occur during normal conditions of use			
5.	The devices must be designed, manufactured and packed in such a way that their characteristics and performances during their intended use will not be adversely affected during transport and storage taking account of the instructions and information provided by the manufacturer.	A	None	Item subject to breakage in transit Packaging
6.	Any undesirable side effect must constitute an acceptable risk when weighed against the performances intended.	Α	None	No known side effects
II	Requirements Regarding Construction & Design			
7.	Chemical, physical and biological properties			
7.1	The devices must be designed and manufactured in such a way as to guarantee the characteristics and performances referred to in Section I on the 'General requirements'. Particular attention must be paid to: -The choice of materials used, particularly as regards toxicity and, where appropriate, flammability, - The compatibility between the materials used and biological tissues, cells and body fluids, taking account of the intended purpose of the device.	A	None	Non Inflammable Non Toxic, Clear Acrylic Manufacturers data sheets
7.2	The devices must be designed, manufactured and packed in such a way as to minimize the risk posed by contaminants and residues to the persons involved in the transport, storage and use of the devices and to the patients, taking account of the intended purpose of the product. Particular attention must be paid to the tissues exposed and to the duration and frequency of exposure.	A		Material inert. Packed in Polythene bags and bubble pack
7.3	The devices must be designed and manufactured in such a way that they can be used safely with the materials, substances and gases with which they enter into contact during their normal use or during routine procedures; if the devices are intended to administer medicinal products they must be designed and manufactured in such a	Α		Used with Oxygen



	way as to be compatible with the medicinal products concerned according to the provisions and restrictions governing these products and that their performance is maintained in accordance with the intended use.		
7.4	Where a device incorporates, as an integral part, a substance which, if used separately, may he considered to be a medicinal product as defined in Article 1 of Directive 65/65/EEC and which is liable to act upon the body with action ancillary to that of the device, the safety, quality and usefulness of the substance must be verified, taking account of the intended purpose of the device, by analogy with the appropriate methods specified in Directive 75/318/EEC.	N/A	Does not use any medicinal products.
7.5	The devices must be designed and manufactured in such a way as to reduce to a minimum the risks posed by substances leaking from the device.	N/A	No fluids inside device
7.6	Devices must be designed and manufactured in such a way as to reduce, as much as possible, risks posed by the unintentional ingress of substances into the device taking into account the device and the nature of the environment in which it is intended to be used.	N/A	No fluids inside device
8	Infection and microbial contamination		
8.1	The devices and manufacturing processes must be designed in such a way as to eliminate or reduce as far as possible the risk of infection to the patient, user and third parties. The design must allow easy handling and, where necessary, minimize contamination of the device by the patient or vice versa during use.	A	Cracks can harbour bacteria:Sharp edgesmust be removed during final stages of manufacture
8.2	Tissues of animal origin must originate from animals that have been subjected to veterinary controls and surveillance adapted to the intended use of the tissues. Notified bodies shall retain information on the geographical origin of the animals. Processing, preservation, testing and handling of tissues, cells and substances of animal origin must be carried out so as to provide optimal security. In particular safety with regard to viruses and other transferable agents must be addressed by implementation of validated methods of elimination or viral inactivation in the	N/A	No animal origin components
8.3	course of the manufacturing process. Devices delivered in a sterile state must be	N/A	Non Sterile



	designed, manufactured and packed in a non-reusable pack and/or according to appropriate procedures to ensure that they are sterile when placed on the market and remain sterile, under the storage and transport conditions laid down, until the protective packaging is damaged or opened.		
8.4	Devices delivered in a sterile state must have been manufactured and sterilized by an appropriate, validated method.	N/A	Non Sterile
8.5	Devices intended to be sterilized must be manufactured in appropriately controlled (e. g. environmental) conditions.	N/A	Non Sterile
8.6	Packaging systems for non-sterile devices must keep the product without deterioration at the level of cleanliness stipulated and, if the devices are to be sterilized prior to use, minimize the risk of microbial contamination; the packaging system must be suitable taking account of the method of sterilization indicated by the manufacturer.	N/A	Non Sterile
8.7	The packaging and/or label of the device must distinguish between identical or similar products sold in both sterile and non-sterile condition.	N/A	Non Sterile
1			
9	Construction and environmental properties		
9.1	Construction and environmental properties If the device is intended for use in combination with other devices or equipment, the whole combination, including the connection system must be safe and must not impair the specified performances of the devices. Any restrictions on use must be indicated on the label or in the instructions for use.	A	6 Itr flow rate
	If the device is intended for use in combination with other devices or equipment, the whole combination, including the connection system must be safe and must not impair the specified performances of the devices. Any restrictions on use must be indicated on the label or in the	A N/A	6 Itr flow rate No volume/pressure
9.1	If the device is intended for use in combination with other devices or equipment, the whole combination, including the connection system must be safe and must not impair the specified performances of the devices. Any restrictions on use must be indicated on the label or in the instructions for use. Devices must be designed and manufactured in such a way as to remove or minimize as far as is possible: - The risk of injury, in connection with their physical features, including the volume/pressure ratio, dimensional and where appropriate		



- risk are n of m meas 9.3 Devi such	eatment given, s arising where maintenance or calibration ot possible (as with implants), from ageing aterials used or loss of accuracy of any uring or control mechanism. ces must be designed and manufactured in	N/A	No calibration
are nof meas 9.3 Devi	ot possible (as with implants), from ageing aterials used or loss of accuracy of any uring or control mechanism.		
of m meas 9.3 Devi such	aterials used or loss of accuracy of any uring or control mechanism.	NIZA	
9.3 Devi	uring or control mechanism.	N1/A	
9.3 Devi such		N1/A	
such		N/A	Used with levels of
	a way as to minimize the risks of fire or		Oxygen up to 100%
	sion during normal use and in single fault		enggen ap to 10070
	tion. Particular attention must be paid to		
	es whose intended use includes exposure		
	mmable substances or to substances, which		
	cause combustion.		
10 Device	ces with a measuring function		
	es with a measuring function must be	N/A	No measuring function
	ned and manufactured in such a way as to	14// (Tro modeaning randian
	de sufficient accuracy and stability within		
	priate limits of accuracy and taking account		
	e intended purpose of the device. The		
	facturer must indicate the limits of accuracy.		
	measurement, monitoring and display scale	N/A	No measuring function
	be designed in line with ergonomic		The moderning running.
	ples, taking account of the intended		
	ose of the device.		
	measurements made by devices with a	N/A	No measuring function
	uring function must be expressed in legal		Tro modeaning randian
	conforming to the provisions of Council		
	tive 80/181/EEC (1).		
11 Prote	ection against radiation		
11.1 Gene			
	es shall be designed and manufactured in	N/A	No lonizing radiation
			9
	persons to radiation shall be reduced as far		
	•		
	·		
	ded radiation		
	e devices are designed to emit hazardous	N/A	No lonizing radiation
			_
	cal purpose the benefit of which is		
medi	dered to outweigh the risks inherent in the l		
medi consi	dered to outweigh the risks inherent in the sion, it must be possible for the user to		
mediconsi emiss	sion, it must be possible for the user to		
mediconsi emiss contro	sion, it must be possible for the user to of the emissions. Such devices shall be		
mediconsi emiss contr desig	sion, it must be possible for the user to of the emissions. Such devices shall be		
such other as purpo approdiagn 11.2 Inten 11.2.1 Wher	a way that exposure of patients, users and persons to radiation shall be reduced as far possible compatible with the intended use, whilst not restricting the application of apriate specified levels for therapeutic and a ostic purposes. Idea radiation De devices are designed to emit hazardous of radiation necessary for a specific cal purpose the benefit of which is		



11.2.2	Where devices are intended to emit potentially hazardous, visible and/or invisible radiation, they must be fitted, where practicable, with visual displays and/or audible warnings of such	N/A	No Ionizing radiation
	emissions.		
11.3	Unintended radiation		
11.3.1	Devices shall be designed and manufactured in	N/A	No Ionizing radiation
' ' ' ' '	such a way that exposure of patients, users and	14// (Two formatting radiations
	other persons to the emission of unintended,		
	stray or scattered radiation is reduced as far as		
	possible.		
11.4	Instructions.		
11.4.1	The operating instructions for devices emitting	N/A	No Ionizing radiation
	radiation must give detailed information as to the		
	nature of the emitted radiation, means of		
	protecting the patient and the user and on ways		
	of avoiding misuse and of eliminating the risks		
	inherent in installation.		
11.5	lonizing radiation	B 1 / 2	<u> </u>
11.5.1	Devices intended to emit ionizing radiation must	N/A	No Ionizing radiation
	be designed and manufactured in such a way as		
	to ensure that, where practicable, the quantity,		
	geometry and quality of radiation emitted can be		
	varied and controlled taking into account the intended use.		
11.5.2	Devices emitting ionizing radiation intended for	N/A	No Ionizing radiation
11.5.2	diagnostic radiology shall be designed and	14/7	TWO TOTILIZING PAGIATION
	manufactured in such a way as to achieve		
	appropriate image and/or output quality for the		
	intended medical purpose whilst minimizing		
	radiation exposure of the patient and user.		
11.5.3	Devices emitting ionizing radiation, intended for	N/A	No lonizing radiation
	therapeutic radiology shall be designed and		
	manufactured in such a way as to enable reliable		
1	monitoring and control of the delivered dose, the		
	beam type and energy and where appropriate the		
	quality of radiation.		
12	Requirements for medical devices connected		
45 :	to or equipped with an energy source	N.1	<u> </u>
12.1	Devices incorporating electronic programmable	N/A	No energy source
	systems must be designed to ensure the		
	repeatability, reliability and performance of these		
	systems according to the intended use. In the		
1	event of a single fault condition (in the system) appropriate means should be adopted to		
1	eliminate or reduce as far as possible		
1	consequent risks.		
12.2	Devices where the safety of the patients depends	N/A	No energy source
'	on an internal power supply must be equipped	14// 1	
L	10.1 a portar cappiy made be equipped		1



	with a means of determining the state of the			
	power supply.			
12.3	Devices where the safety of the patients depends	N/A		No energy source
	on an external power supply must include an			
	alarm system to signal any power failure.			
12.4	Devices intended to monitor one or more clinical	N/A		No energy source
	parameters of a patient must be equipped with			No monitoring function
	appropriate alarm systems to alert the user of			
	situations which could lead to death or severe			
	deterioration of the patient's state of health.			
12.5	Devices must he designed and manufactured in	N/A		No energy source
	such a way as to minimize the risks of creating			
	electromagnetic fields which could impair the			
	operation of other devices or equipment in the			
	usual environment.			
12.6	Protection against electrical risks			
12.6.1	Devices must be designed and manufactured in	N/A		No energy source
	such a way as to avoid, as far as possible, the			•
	risk of accidental electric shocks during normal			
	use and in single fault condition, provided the			
	devices are installed correctly.			
12.7	Protection against mechanical and thermal			
	risks			
12.7.1	Devices must be designed and manufactured in	N/A		No moving parts. Non
	such a way as to protect the patient and user			electrical,
	against mechanical risks connected with, for			,
	example, resistance, stability and moving parts.			
12.7.2	Devices must be designed and manufactured in	N/A		No vibration
	such a way as to reduce to the lowest possible			
	level the risks arising from vibration generated by			
	the devices, taking account of technical progress			
	and of the means available for limiting vibrations,			
	particularly at source, unless the vibrations are			
	part of the specified performance.			
12.7.3	Devices must be designed and manufactured in	N/A		No emitted noise
	such a way as to reduce to the lowest possible			
	level the risks arising from the noise emitted			
	taking account of technical progress and of the			
	means available to reduce noise, particularly at			
	source, unless the noise emitted is part of the			
	specified performance.			
12.7.4	, ,	N/A		No external supplies
''	or hydraulic and pneumatic energy supplies	1 1// 1		110 Oxtorrial Supplies
	which the user has to handle must be designed			
	and constructed in such a way as to minimize all			
	possible risks.			
12.7.5		N/A		No heat generated
12.7.3	parts or areas intended to supply or reach given	IN/A		ino neat generateu
	temperatures) and their surroundings must not			



	attain potentially danger temperatures under normal use.		
12.8	Protection against the risks posed to the		
	patient by energy supplies or substances		
12.8.1	Devices for supplying the patient with energy or substances must be designed and constructed in such a way that the flow-rate can be set and maintained accurately enough to guarantee the safety of the patient and of the user.	N/A	Does not supply energy
12.8.2	Devices must be fitted with the means of preventing and/or indicating any inadequacies in the flow-rate, which could pose a danger. Devices must incorporate suitable means to prevent, as far as possible, the accidental release of dangerous levels of energy from an energy and/or substance source.	N/A	No controls
12.9	The function of the controls and indicators must be clearly specified on the devices. Where a device bears instructions required for its operation or indicates operating or adjustment parameters by means of a visual system, such information must be understandable to the user and, as appropriate, the patient.	N/A	No controls
13	Information supplied by the manufacturer		
13.1	Each device must be accompanied by the information needed to use it safely and to identify the manufacturer, taking account of the training and knowledge of the potential users. This information comprises the details on the label and the data in the instructions for use. As far as practicable and appropriate, the information needed to use the device safely must be set out on the device itself and/or on the packaging for each unit or, where appropriate, on the sales packaging. If individual packaging of each unit is not practicable, the information must be set out in the leaflet supplied with one or more devices. Instructions for use must be included in the packaging for every device. By way of exception, no such instructions for use are needed for devices in Class I or II(a) if they can be used safely without any such instructions.		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
13.2	Where appropriate, this information should take the form of symbols. Any symbol or identification	N/A	No symbols
	color used must conform to the harmonized standards. In areas for which no standards exist, the symbols and colors must be described in the		



	documentation supplied with the device.		
13.3	The label must bear the following particulars		
(a)	The name or trade name and address of the manufacturer. For devices imported into the Community, in view of their distribution in the Community, the label, or the outer packaging, or instructions for use, shall contain in addition the name and address of either the person responsible referred to in Article 14 (2) or of the authorized representative of the manufacturer established within the Community or of the importer established within the Community, as appropriate;	A	Insert Xxxxxxxxx Xxxxxxxx Xxxxxxxx Xxxxxxxx Xxxxxxx
(b)	The details strictly necessary for the user to identify the device and the contents of the packaging;	A	Insert
(c)	Where appropriate, the word 'STERILE';	N/A	Not Sterile
(d)	Where appropriate, the batch code, preceded by the word 'LOT', or the serial number;	A	Insert
(e)	Where appropriate, an indication of the date by which the device should be used, in safety, expressed as the year and month;	N/A	No shelf life
(f)	Where appropriate, an indication that the device is for single use;	N/A	Not for single use
(g)	If the device is custom-made, the words 'custom-made device';	N/A	Not Sterile
(h)	If the device is intended for clinical investigations, the words 'exclusively for clinical investigation';	N/A	Standard produst
(i)	Any special storage and/or handling conditions;	N/A	No special storage or handling conditions Insert
(j)	Any special operating instructions;	A	6 Itr flow
(k)	Any warnings and/or precautions to take;	N/A	
(I)	Year of manufacture for active devices other than those covered by (c). This indication may be included in the batch or serial number;	A	Insert
(m)	Where applicable, method of sterilization.		No Sterilization



13.4	If the intended purpose of the device is not obvious to the user, the manufacturer must clearly state it on the label and in the instructions for use.	N/A	Intended purpose is obvious
13.5	Wherever reasonable and practicable, the devices and detachable components must be identified, where appropriate in terms of batches, to allow all appropriate action to detect any potential risk posed by the devices and detachable components	N/A	
13.6	Where appropriate, the instructions for use must contain the following particulars:		
а	The details referred to in Section 13.3, with the exception of (d)&(c);		
b	The performances referred to in Section 3 and any undesirable side-effects;		No side effects
С	If the device must be installed with or connected to other medical devices or equipment in order to operate as required for its intended purpose, sufficient details of its characteristics to identify the correct devices or equipment to use in order to obtain a safe combination;	N/A	Connection to O2 inlet and or humidity
d	All the information needed to verify whether the device is properly installed and can operate correctly and safely, plus details of the nature and frequency of the maintenance and calibration needed to ensure that the devices operate properly and safely at all times;	N/A	Not required
е	Where appropriate information to avoid certain risks in connection with implantation of the device;	N/A	Not Implanted
f	Information regarding the risks of reciprocal interference posed by the presence of the device during specific investigations or treatment;	N/A	
g	The necessary instructions in the event of damage of the sterile packaging and, where appropriate, details of appropriate methods of resterilization;	N/A	Not sterile



h	If the device is reusable, information on the appropriate processes to allow reuse, including cleaning, disinfection, packaging and, where appropriate, the method of sterilization of the device to be re-sterilized, and any restriction on the number of reuses. Where devices are supplied with the intention	A	Instruction leaflet
	that they be sterilized before use, the instructions for cleaning and sterilization must be such that, if correctly followed, the device will still comply with the requirements in Section I;		
i	Details of any further treatment or handling needed before the device can be used (for example, sterilization, final assembly, etc.);	N/A	No sterilisation
j	In the case of devices emitting radiation for medical purposes, details of the nature, type, intensity and distribution of this radiation. The instructions for use must also include details allowing the medical staff to brief the patient on any contra-indications and any precautions to be taken. These details should cover in particular:	N/A	No radiation
k	Precautions to be taken in the event of changes in the performance of the device;	N/A	No effects
I	Precautions to be taken as regards exposure, in reasonably foreseeable environmental conditions, to magnetic fields, external electrical influence, electrostatic discharge, pressure or variations in pressure, acceleration, thermal ignition sources, etc.;	N/A	Does not deliver
m	Adequate information regarding the medicinal product or products which the device in question is designed to administer, including any limitations in the choice of substances to be delivered;		No medicinal products used
n	Precautions to be taken against any special, unusual risks related to the disposal of the device;	N/A	No risks in disposable of the device
0	Medicinal substances incorporated into the	N/A	No medicinal products



	device as an integral part in accordance with section 7.4;		used
р	Degree of accuracy claimed for devices with a measuring function.	N/A	No measurement function
14	Where conformity with the essential requirements must be based on clinical data, as in Section I (6), such data must be established in accordance with Annex X.	N/A	Not required