

5 results in '1. All Work Processes'.

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Search for DV-2014-DA-14976-1

Work Process ID	Manager	Start Date	Finish Date	Status	Application(s)
	Device Application: Alpine Medical Pty Ltd T/A Medical Industries Australia DV-2014-DA-14976-1 Class: CLAS2A FLAGS: S				
	Task: Application Without Audit - Assessment - Completed				
	Device Application: Alpine Medical Pty Ltd T/A Medical Industries Australia DV-2014-DA-14976-1 Class: CLAS2A FLAGS: S				
	Task: Application Without Audit - Adminstration - Completed				
	Task: Application Notification - Completed				



Medical Device Application

Class IIa Status : Approved

Application Change history

Classification appears appropriate under rule 2.1(c). Annex II certificate scope covers device under "pressure connecting tube". GMDN Agency lists code as a preferred code, but with the term 'Radiographic procedure tubing'. The device characteristics appear consistent with the gmdn agency term, and the eBS code tables can be updated in a parallel process. ([REDACTED] 8/09/2014)

Application Progress Date

Date received: 02/09/2014

Review Information

Review flag: Restrictions on Scope of evidence

Auto review required: No

ARTG & Product ID

ARTG ID 227704

Product ID 432607

Application Details

Application identifier: DV-2014-DA-14976-1

Submission identifier: DA-2014-05975-1

Sponsor's own reference: Alpine Tubing radiographic procedure

Application for: Medical Device - Included

Will you be applying for listing of this product or procedure in the Medicare Benefit Schedule (MBS)? ☐ Yes ☐ No

Will you be applying for listing of this product on the Prosthesis List? ☐ Yes ☐ No

Will you be applying for listing of this product on the Co-dependent or hybrid technology application list? ☐ Yes ☐ No

Cancel ARTG - product:

Sponsor Details

Agent name:	Right Time Business Pty Ltd
Sponsor name:	Medical Industries Australia
Contact details:	
Contact email:	

Class Details

Class:	Class IIa
Intended purpose:	This is a fluid transfer device that is intended to be used for connecting contrast and flushing fluid receptacles to syringes and conducting those intravenous materials from the syringes to a patients cannula during contrast enhanced diagnostic radiographic procedures. This is used in conjunction with an extension patient line with non return valves.

Device Product Characteristics

Is the device, or any form of the device, supplied sterile:	Yes
Sterilisation Method:	
Is the device intended to be invasive:	No
Is the device, or any form of the device, intended for single use:	No
Is the device an active device:	No
Does the device contain material or ingredients of microbial origin:	No
Does the device contain material or ingredients of recombinant origin:	No
Does the device contain material or ingredients manufactured or formulated using a genetically modified organism:	No
Does the device contain material or ingredients of Human Origin:	No
Does the device contain Human Blood or its components:	
Does the device consist of:	Single product only
Does the device contain material or ingredients of Animal Origin rendered non-viable	No
Animal Species:	
Country of Origin:	
Does any component in the procedure, kit or system contain material or ingredients of Animal Origin rendered non-viable:	
Is the device medicated:	No
Is the device formulated:	
Does the product contain a medicine that is supplied separately in the Australian Market:	No
Does the product contain a medical device which incorporates a medicine as an integral part and that has an action ancillary to the device:	No
Does the device contain a metal on metal bearing:	
I declare that this device contains only components that are medical devices which have been individually certified.	No

Manufacturer Details	
Manufacturer evidence number:	DV-2009-MC-03132-3 :Alpine Medical Shenzhen Ant Hi-Tech Ind ME
Manufacturer name:	Shenzhen Ant Hi-Tech Industrial Co Ltd (China - Peoples Republic of)[51531]
Manufacturer address as on evidence:	Building 11 Lishan Industrial Park Xinghai Avenue Nanshan District Shenzhen 518052 China - Peoples Republic of S [169992]

GMDNS Code and Description
GMDNS code and description: Tubing, radiographic procedure[44685]

Device Category Terms
Device category 1: Hospital hardware
Device category 2:
Device category 3:

Product Details
UPI (Unique product identifier):
Total number of devices covered:
Functional decription:

Variant List		
#	Variant type	Variant range

Standard Conditions
<p>The standard conditions that are imposed under section 41FO of the Therapeutic Goods Act 1989 when kinds of medical devices are included in the Register are as set out in the following paragraphs.</p> <p>Each sponsor shall retain records of the distribution of all of the sponsor's medical devices included in the Register under Chapter 4. In the case of records relating to a Class AIMD medical device, Class III medical device, or Class IIb medical device that is an implantable medical device, the distribution records shall be retained for a minimum period of 10 years. In the case of records relating to any other device, the distribution records shall be retained for a minimum period of 5 years.</p> <p>Where a medical device included in the Register, contains a substance which is included in the Fourth Schedule to the Customs (Prohibited Imports) Regulations or the Eighth Schedule to the Customs (Prohibited Exports) Regulations the Sponsor shall, at the time of importation or exportation of the medical device, be in possession of a licence and a permission for importation or exportation of each consignment of the goods as required by those regulations.</p>

The automatic conditions applicable to the inclusion of all kinds of medical devices in the Register are as specified in section 41FN of the Therapeutic Goods Act 1989.

For a medical device included in the Register under Chapter 4 and imported into Australia, the Sponsor must ensure that information about the Sponsor is provided in such a way as to allow the sponsor to be identified. A sponsor shall ensure that a medical device within their control is stored and transported in accordance with the instructions and information provided by the manufacturer.

It is a condition of inclusion in the ARTG that the sponsor of a medical device that is an AIMD, Class III or implantable Class IIb provides three consecutive annual reports to the Head of the Office of Product Review, Therapeutic Goods Administration following inclusion of the device in the ARTG (as specified in 5.8 of the regulations). Annual reports are due on 1 October each year. Reports should be for the period 1 July to 30 June. The first report following the date of inclusion in the ARTG must be for a period of at least six months but no longer than 18 months. Subsequent reports are to be provided on 1 October for a further 2 years. The annual report must include all complaints and adverse events received by the manufacturer relating to problems with the use of the device that have been received by them over the year. For orthopaedic implant prosthesis that have been re-classified from Class IIb to Class III medical devices, annual report information must be submitted if the device meets either of the following criteria: I. The device was subject to a TGA application audit based on revision rate when the device transitioned from Class IIb to Class III; and/or II. No devices were supplied to the Australian marketplace before 30 June 2012. As per the standard automatic condition, annual reports should be submitted each year for the first three years of inclusion as a Class III medical device on the ARTG.

The sponsor of a medical device included in the Register under Chapter 4 shall keep an up to date log of information of the kind specified in Regulation 5.8.

Non Standard Conditions

Note: A non standard conditions must not contain semi colons.

To remove, enter item #

Declaration

- (a) devices of the kind in question are medical devices; and
- (b) devices of that kind are intended for a specified purpose, as ascertained under The definition of a medical device; and
- (c) the kind of device is correctly classified according to the medical device classifications; and
- (d) devices of that kind comply with the essential principles; and
- (e) I:
 - (i) have available sufficient information to substantiate that compliance with the essential principles; or
 - (ii) have procedures in place, to ensure that such information can be obtained from the manufacturer within the period specified in the regulations; and
- (f) an appropriate conformity assessment procedure has been applied to devices of that kind; and
- (g) I:
 - (i) have available sufficient information to substantiate the application of those conformity assessment procedures; or
 - (ii) have procedures in place, to ensure that such information can be obtained from the manufacturer within the period specified in the regulations; and
- (h) devices of that kind comply with every requirement (if any) relating to advertising applicable under the regulations; and
- (i) devices of that kind do not contain substances that are prohibited imports for the purposes of the Customs Act 1901; and
- (ia) devices of that kind are not to be used exclusively for one or more of the purposes specified under section 41BEA; and
- (j) the information included in or with the application is complete and correct.

I understand the consequences of making a false declaration, as outlined below.

In electronically submitting this application to TGA, I hereby declare that in relation to this medical device the information given in this application and the above statements on this declaration form are current and correct.

PLEASE NOTE:

A false declaration will result in the device entry being removed/cancelled from the ARTG.

Signatory name of the person submitting the application.:

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History

8/09/2014 10:02:48 AM Approved.

Review Completed - Accepted, 8/09/2014)

Record	Date
Fee	Date Paid 04/09/2014
	Date Decision 08/09/2014

Start Dates	Finish Dates	Working Days
Application Received 02/09/2014	Payment Received 04/09/2014	2
Total Working Days		2