



Medical Device Application (Variation)

Class III Status: Approved

Application Change history

Application Progress Date

Date received: 01/02/2008

Review Information

Review flag:

Auto review required: No

ARTG & Product ID

ARTG ID: 144330

Product ID: 232217

Application Details

Application identifier: DV-20061212-DA-028986-11

Submission identifier: DW-2008-2866

Sponsor's own reference: Conceptus - Essure ESS305

Application for:

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

Sponsor name: N. Stenning & Co Pty Ltd

Contact details: [REDACTED]

Contact email: [REDACTED]

Class Details

Class:	Class III
Intended purpose:	A single use helical nitinol wire used to mechanically occlude the fallopian tube and therefore act as a contraceptive device.

Device Product Characteristics

Is the device, or any form of the device, supplied sterile:	Yes
Sterilisation Method:	
Is the device intended to be invasive:	Yes
Is the device, or any form of the device, intended for single use:	Yes
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:	No
Does the device consist of:	Products packaged as a system
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:	No
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
Is the device software:	

Manufacturer Details

Manufacturer evidence number:	DV-20060918-MC-025280-11 : Conceptus Essure System, fallopian occlusion device
Manufacturer name:	CONCEPTUS INC (United States Of America)[21712]

Manufacturer address as on evidence:

331E Evelyn Avenue Mountain View California 94041 United States Of America S [124745]

GMDNS Code and Description

GMDNS code and description: Contraceptive, tubal occlusion, Insert[32678]

Device Category Terms

Device category 1: Non-active implantable devices

Device category 2:

Device category 3:

Unique Product Identifier (UPI): ESSURE Permanent Birth Control System

Total number of devices covered: 1

Functional description: A stainless steel insert designed to be placed across the utero-tubal junction. Once released the insert expands to obstruct the fallopian tube. The device also contains PET fibres to enhance tissue ingrowth

Variant List

#	Variant type	Variant range
1.	Nil variant (as 1 device)	0

Device system name if applicable:

Standard Conditions

Non Standard Conditions

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

To remove, enter item #

Declaration

41FD Matters to be certified:

The applicant must certify that:

- devices of the kind in question are medical devices; and
- devices of that kind are intended for a specified purpose, as ascertained under subsection 41BD(2); and
- the kind of device is correctly classified according to the medical device classifications; and
- devices of that kind comply with the essential principles; and
- the applicant:

- (i) has available sufficient information to substantiate that compliance with the essential principles; or
- (ii) has procedures in place, including a written agreement with the manufacturer of the kind of devices setting out the matters required by the regulations, to ensure that such information can be obtained from the manufacturer within the period specified in the regulations; and
- (f) either:
 - (i) an appropriate conformity assessment procedure has been applied to devices of that kind; or
 - (ii) requirements, comparable to the conformity assessment procedures, have been applied to devices of that kind; and
- (g) the applicant:
 - (i) has available sufficient information to substantiate the application of the procedures referred to in subparagraph (f)(i) or the requirements referred to in subparagraph (f) (ii); or
 - (ii) has procedures in place, including a written agreement with the manufacturer of the kind of devices setting out the matters required by the regulations, to ensure that such information can be obtained from the manufacturer within the period specified in the regulations; and
- (h) both of the following are complied with in relation to devices of that kind:
 - (i) the applicable provisions of the Therapeutic Goods Advertising Code;
 - (ii) the other requirements (if any) relating to advertising applicable under Part 5-1 or 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.

Note: See section 41BH for when a medical device complies with the essential principles, section 41BI for when conformity assessment procedures are taken not to have been applied to a medical device and section 41BIA for when requirements comparable to those procedures are taken not to have been applied to a medical device.

41FDA Basis of certification of conformity assessment procedures

When certifying the matter referred to in paragraph 41FD(f), the applicant must also state that the certification of the matter is based:

- (a) on a conformity assessment certificate that is in force; or
- (b) on an Australian conformity assessment body certificate that is in force; or
- (c) on an overseas regulator conformity assessment document that is in force.

This is in accordance with Therapeutic Goods (Medical Devices—Information that Must Accompany Application for Inclusion in the Register) Determination.

IMPORTANT - It is taken that the person, who is stated in this application as the contact person, has authorised and electronically signed the declaration under section 41FD of the Act, as provided above, on behalf of the sponsor.

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

18/03/2008 11:15:58 AM Approved.
 6/09/2007 1:57:03 PM Approved.
 Review Completed - Accepted, 18/03/2008)

Record		Date	
Fee	330	Date Paid	07/02/2008
		Date Decision	18/03/2008

Start Dates		Finish Dates		Working Days
Application Received	01/02/2008	Payment Received	07/02/2008	4
Total Working Days				4