

Adverse Event Reports Relating to Surgical Mesh Implants

Summary of reports received by Medsafe

May 2016



New Zealand Government

Document History

Version Number	Revision Date	Summary of Changes
0	Dec-2013	Reports received by Dec-2013
1	Mar-2014	Addition of reports received to Mar-2014
2	Sep-2014	Addition of reports received to Jun-2014
3	Apr-2015	Document history information added
		Addition of reports received to Dec-2014
		Gynaecological mesh reports divided into separate tables for Stress Urinary Incontinence (SUI) and Pelvic Organ Prolapse (POP) devices
		Summary of reports received added
		Summary of devices supplied in New Zealand added
4	Jul-2015	Addition of reports received to Jun-2015
		Removal of duplicate reports POP report (Ref #14978. Original report #14217.)
		Summary of reports received updated
		Following an audit of all reports, Event Dates corrected to reflect the implant date of the device (where this information has been provided) Summary of reports received updated
5	May-2016	Addition of reports received to 31 May-2016
		Removal of a duplicate report (#18962)
		Event Dates corrected to reflect the implant date of the device (where this information has been provided)
		Summary of reports received updated

Page 3 of 25

Table of Contents

About Medsafe	4
Introduction	
Report Period	
Key to data tables	
Summary of Reports	
Reports - Stress Urinary Incontinence (SUI) Devices	9
Reports - Pelvic Organ Prolapse (POP) Surgical Mesh Devices	. 15
Reports - Hernia Mesh Devices	. 23
Reporting a Medical Device Adverse Event	. 25

About Medsafe

- Medsafe is the New Zealand Medicines and Medical Devices Safety Authority and is responsible for the regulation of therapeutic products in New Zealand through administration of the *Medicines Act 1981*.
- Medsafe is a business unit of the New Zealand Ministry of Health.
- Medsafe's Mission is: 'To enhance the health of New Zealanders by regulating medicines and medical devices to maximise safety and benefit.'
- In working to achieve the stated mission Medsafe:
 - applies accepted international practice to the regulation of therapeutic products
 - provides efficient services measured against agreed stated performance indicators
 - prepares and maintains regulatory guidelines reflecting sound science and promoting evidence based decisions
 - applies processes that are consistent, transparent and minimise the costs of regulatory action
 - provides timely and unbiased information to health professionals and consumers about the safe use of therapeutic products.

Introduction

Concerns have been raised by overseas regulators about the implantation of surgical mesh devices for the treatment of pelvic organ prolapse, stress incontinence, and hernia repair. Medsafe has been monitoring adverse events relating to surgical mesh devices and has made a commitment to making a summary of these reports available to the public. The first report was published in August 2013.

For some reports, information has not been available or obtainable. Information may be added for those reports as it becomes available.

For further information about surgical mesh devices please refer to the information published on the Medsafe website at the link below: http://www.medsafe.govt.nz/hot/alerts/UrogynaecologicaSurgicalMeshImplants.asp

Report Period

This report covers adverse event reports received by Medsafe from 2005 until 31 May 2016.

Key to data tables

The table below explains the information contained in this summary.

Guide to table Field	Explanation
Event Date	Date the device was originally implanted in the patient
Report Date	Date the report was received by Medsafe
Adverse Event	Generalised information on the injury/harm reported
Brand	Brand of the device reported to have been used
Device	Model name or family of product reported to have been used
Model	Manufacturer's model number/order code of device (where known)
Batch	Manufacturer's batch/lot number of device (where known)
Sponsor	The New Zealand supplier of the device
Medsafe Reference	Record number of the report in the Medsafe post market investigation database

Summary of Reports

Since 2005 Medsafe has received a total of 101 adverse event reports relating to surgical mesh and stress urinary incontinence devices. By product types the numbers of reports received are:

Stress Urinary Incontinence devices	37
Surgical Mesh (Pelvic Organ Prolapse, POP)	55
Surgical Mesh (hernia)	9
	<u>101</u>

These reports have been received from a range of reporters as summarised below:

Suppliers of devices (sponsors)	26
Manufacturer of device	1
Healthcare professionals	2
Accident Compensation Corporation (ACC)	56
Patients	<u>16</u>
	<u>101</u>

To better understand the rate of incidents being reported Medsafe requested information about the quantity of devices supplied in New Zealand between 2005 and October 2014. The information supplied by the importers of these devices in New Zealand is summarised in the table on the next page. (Note that these figures relate to the number of devices supplied in New Zealand and not the number of devices implanted.)

Summary of devices supplied in New Zealand for the period 1 Jan 2005 to 31 October 2014

Product Grouping	2005 (units)	2006 (units)	2007 (units)	2008 (units)	2009 (units)	2010 (units)	2011 (units)	2012 (units)	2013 (units)	2014 (units)	Total Units
Stress Urinary Incontinence Devices	1314	1533	1721	1625	1844	1833	1761	1924	2131	1408	17094
Pelvic Organ Prolapse Devices	557	591	568	842	1011	755	679	597	377	220	6197
Hernia	3756	4212	3460	2780	2661	2467	2805	3860	3911	2984	32896

Summary of adverse event reports received by Medsafe by year report received for the period 1 Jan 2005 to 31 March 2016

Product Grouping	2005 (reports)	2006 (reports)	2007 (reports)	2008 (reports)	2009 (reports)	2010 (reports)	2011 (reports)	2012 (reports)	2013 (reports)	2014 (reports)	2015 (reports)	2016 (reports)	Total number (reports)
Stress Urinary Incontinence Devices	-	-	-	5	3	-	2	-	7	7	11	2	37
Pelvic Organ Prolapse Devices	1	1		9	1	1	2	2	20	10	8	1	55
Hernia Devices	-	-	-	-	1	1	3	1	1	-	2	-	9

Reports - Stress Urinary Incontinence (SUI) Devices

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
1-Jan-01	11-May-15	Perforation of the urethra	Unknown	Unknown	Unknown	Unknown	Unknown	18551
4-Feb-02	2-Apr-15	Mesh erosion	Unknown	Unknown	Unknown	Unknown	Unknown	18697
5-May-03	6-Mar-15	Erosion of mesh into vagina	Unknown	Unknown	Unknown	Unknown	Unknown	18693
14-Nov-03	15-Apr-08	Rectal damage/ injury/ tear	American Medical Systems	SPARC Sling	72403657	375289008	Obex	6111
29-Nov-04	11-Jul-11	Infection	American Medical Systems	Monarc Sub Fascial Hammock	Unknown	Unknown	Obex	10926
3-Dec-04	12-May-14	Chronic pain and dyspareunia	American Medical Systems	Monarc Sub Fascial Hammock	Unknown	403223047	Obex	16684

Page 10 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
1-Jan-05	3-Feb-09	Infection	Тусо	IVS Tunneler	Unkown	Unknown	Covidien	7036
13-Jan-05	15-May-14	Erosion of mesh into vagina	Тусо	IVS Tape	Unknown	Unknown	Covidien	16438
6-May-05	28-Sep-11	Perforation of bladder	Ethicon	Gynaecare TVT	810041B	1207535	Johnson & Johnson Medical NZ	11276
1-Aug-05	16-Sep-08	Urinary tract infections & vaginal bleeding	Ethicon	TVT Prolene	Unknown	Unknown	Johnson & Johnson Medical NZ	6607
24-Nov-05	15-Apr-08	Vaginal damage/injury/tear	Textile Hi-Tech (THT) Bio- Science	Swing System	Unknown	5042904	Surgical Supplies	6111
8-May-06	15-Apr-08	Vaginal damage / injury / tear	Ethicon	Gynaecare TVT	810041B	1319566	Johnson & Johnson Medical NZ	6111
19-Jul-06	15-Apr-08	Procedural complications	Ethicon	Gynaecare TVT	810081	2906367	Johnson & Johnson Medical NZ	6111
7-Sep-06	20-Mar-13	Pain & incontinence	Covidien	IVS Tunneller	IVS-02	04H-109	Covidien	14391

Page 11 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
24-Nov-06	2-May-14	On-going leg and vaginal pain	American Medical Systems	Monarc Sub Fascial Hammock	Unknown	463704007	Obex	16628
1-Jan-07	11-May-14	Pelvic discomfort	Тусо	IVS Tunneller	IVS-02M	06C269	Covidien	18553
1-Jan-08	11-Aug-2014	Recurrent urinary tract infections	Ethicon	Gynaecare TVT	810041B	3157220	Johnson & Johnson Medical NZ	17295
1-Jan-08	11-May-15	Pelvic pain, incontinence and discomfort	Ethicon	Gynecare Prolift	PFRP01	3120185	Johnson & Johnson Medical NZ	18550
27-Nov-08	12-Jun-13	Erosion	American Medical Systems	AdVance Transorburator Sling	Unknown	Unknown	Obex	14817
28-Nov-08	20-Sep-13	On-going pain and mesh erosion	Ethicon	TVT Obturator System	810081	Unknown	Johnson & Johnson Medical NZ	15406
2-Dec-08	20-Mar-09	Infection	Ethicon	Ethicon TVT Obturator	810081	Unknown	Johnson & Johnson Medical NZ	7224
18-Dec-08	26-Sep-13	On-going pain and mesh erosion	Ethicon	TVT Obturator System	810081	Unknown	Johnson & Johnson Medical NZ	15442

Page 12 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
4-Apr-09	11-Feb-13	Pain & urinary retention	American Medical Systems	SPARC Sling	Unknown	Unknown	Obex	14192
18-May-09	20-Jul-15	Mesh erosion	Ethicon	Gynecare TVT	810081	3256677	Johnson & Johnson Medical NZ	18909
24-Jun-09	28-Jul-09	Pain	Ethicon	Ethicon TVT Obturator	810081	Unknown	Johnson & Johnson Medical NZ	7692
2-Aug-10	20-Aug-13	Patient experienced unknown injury	Boston Scientific	Obtryx	Unknown	Unknown	Boston Scientific	15273
18-Nov-10	15-May-14	Erosion of mesh into vagina	Ethicon	TVT tape	Unknown	Unknown	Johnson & Johnson Medical NZ	16439
29-Aug-13	6-Mar-2015	Erosion	Unknown	Unknown	Unknown	Unknown	Unknown	18692
1-Feb-14	8-Jun-15	Erosion and voiding dysfunction	Ethicon	Gynecare TVT Exact	TVTRL	Unknown	Johnson & Johnson Medical NZ	18642
1-Jul-14	20-Jul-15	Mesh erosion	Unknown	Unknown	Unknown	Unknown	Johnson & Johnson Medical NZ	18910

Page 13 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
1-Aug-14	8-Jun-15	Pain	Ethicon	Gynecare TVT	TVTRL	3746880	Johnson & Johnson Medical NZ	18641
Unknown	12-Mar-13	Erosion	Ethicon	Gynecare TVT	810081	Unknown	Johnson & Johnson Medical NZ	14357
3-Oct-14	2-Jul-15	Erosion following bladder repair	American Medical Systems	Monarc Subfascial Hammock	72403831	778198015	Obex Medical Ltd	18907
Unknown	7-Sept-15	Mesh exposure and dyspareunia	Ethicon	Gynecare TVT	Unknown	Unknown	Johnson & Johnson Medical NZ	19121
Unknown	12-Aug-15	Pain and discomfort, erosion of mesh	Ethicon	Ethicon TVT	Unknown	Unknown	Johnson & Johnson Medical NZ	19132
9-Apr-15	9-Feb-16	Mesh erosion	Ethicon	Ethicon TVT	Unknown	Unknown	Johnson & Johnson Medical NZ	19925
24-Sept-15	9-Feb-16	Mesh erosion	Ethicon	Ethicon TVT	Unknown	Unknown	Johnson & Johson Medical NZ	19927

Reports - Pelvic Organ Prolapse (POP) Surgical Mesh Devices

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
6-Aug-02	8-Jun-15	Mesh erosion	Ethicon	Gynemesh Prolene	Unknown	Unknown	Johnson & Johnson Medical NZ	18637
5-May-03	6-Mar-15	On-going pain and mesh erosion	Ethicon	VYPRO 11 Mesh	PVM2N3	RH8G TQD0	Johnson & Johnson Medical NZ	18693
30-Jan-04	14-Dec-12	Pain	Atrium	Prolite Mesh	1000306-00	22222799	Atrium NZ	14021
23-Sep-04	19-Nov-12	Pain	Ethicon	Gynaemesh PS	Unknown	Unknown	Johnson & Johnson Medical NZ	13819
23-Sep-04	9-Oct-13	On-going pain and mesh erosion	Ethicon	Gynaemesh	Unknown	Unknown	Johnson & Johnson Medical NZ	15688
21-Dec-04	31-Jul-14	Erosion of mesh into pelvic organs	Ethicon	Gynaecare Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	17153
13-Jan-05	15-JMay-14	Erosion of mesh into vagina	Ethicon	Gynacare mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	16438

Page 16 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
13-Apr-05	26-Sep-13	On-going pain and mesh erosion	Ethicon	Gynaemesh PS	Unknown	Unknown	Johnson & Johnson Medical NZ	15441
17-Jan-06	26-Sep-13	On-going pain and mesh erosion	Ethicon	Prolift mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	15437
17-Mar-06	28-Sep-06	Pain, vaginal bleeding, and discharge	Unknown	Unknown	Unknown	Unknown	Unknown	4866
19-May-06	15-Apr-08	Vaginal damage/injury/tear	American Medical Systems	Apogee System with IntePro	72404025	447138028	Obex	6111
31-May-06	15-Apr-08	Vaginal damage/ injury/tear	Unknown	Unknown	Unknown	Unknown	Obex	6111
2-Jun-06	15-Apr-08	Vaginal damage/injury/tear	American Medical Systems	Perigee System with IntePro	72404046	424923013	Obex	6111
4-Jun-06	15-Apr-08	Vaginal damage/injury/tear	Ethicon	Gynaecare Gynaemesh PS	PFRT01	2894572	Johnson & Johnson Medical NZ	6111
21-Jun-06	15-Apr-08	Vaginal damage/injury/tear	Ethicon	Gynaecare Gynaemesh PS	GPSL02	XBE363	Johnson & Johnson Medical NZ	6111

Page 17 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
6-Sep-06	9-Sep13	On-going pain and mesh erosion	American Medical Systems	Apogee System with Intepro	Unknown	Unknown	Unknown	6111
6-Sep-06	9-Sep-13	On-going pain and mesh erosion	Ethicon	Prolift Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	15611
7-Sep-06	20-Mar-13	Pain & incontinence	Ethicon	Prolift Mesh	PERT01	1391342	Johnson & Johnson Medical NZ	14391
18-Jan-07	15-Apr-08	Urinary retention	Ethicon	Gynaecare Gynaemesh PS	GPSL	XAD746	Johnson & Johnson Medical NZ	6111
18-Jan-07	15-Apr-08	Unknown	Bard	Pelvicol	Unknown	Unknown	Baxter healthcare Ltd	6111
9-Mar-07	8-Jun-15	Mesh erosion	Ethicon	Prolift mesh	PFRT01	2960373	Johnson & Johnson Medical NZ	18638
16-Oct-07	17-Jul-09	Erosion into vagina	Ethicon	Gynaecare Gynaemesh PS	GPSL.KLOZ	ZHE902	Johnson & Johnson Medical NZ	7660
1-Jan-08	9-Feb-16	Mesh exposure	Ethicon	Prolift	Unknown	Unknown	Unknown	19943

Page 18 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
1-Jan-08	11-May-15	Pain, incontinence and discomfort	Ethicon	Prolift Mesh	PFRA01	1332543	Johnson & Johnson Medical NZ	18550
1-Jan-08	11-May-15	Pain, incontinence and discomfort	Ethicon	Prolift Mesh	PFRA01	3120185	Johnson & Johnson Medical NZ	18550
1-Mar-08	20-Mar-13	Pain, incontinence	Ethicon	Gynemesh PS	Unknown	ZLB416	Johnson & Johnson Medical NZ	14392
11-Mar-08	27-Sep-13	On-going pain and mesh erosion	Ethicon	Gynemesh PS	Unknown	Unknown	Johnson & Johnson Medical NZ	15447
17-Jun-08	14-Nov-08	Erosion	American Medical Systems	Perigee System	72404046	546807022	Obex	6834
4-Aug-08	30-Sep-13	On-going pain and mesh erosion	Ethicon	Prolift Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	15455
27-Nov-08	12-Jun-13	Erosion	American Medical Systems	Perigee System with IntePro	Unknown	Unknown	Obex	14817
28-Nov-08	20-Sep-13	On-going pain and mesh erosion	Ethicon	Gynemesh PS	Unknown	Unknown	Johnson & Johnson Medical NZ	15406

Page 19 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
-Dec-08	7-Jan-11	Pain	Ethicon	Gynaecare Prolift Anterior Kit	PFRA01	Unknown	Johnson & Johnson Medical NZ	10003
31-Mar-09	24-Sep-13	On-going pain and mesh erosion	Ethicon	Prolift Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	15435
19-May-09	20-Jul-15	Mesh erosion	Ethicon	Ethicon Sarl	PFRT01	3256766	Johnson & Johnson Medical NZ	18909
1-Aug-09	2-May-14	Vaginal, bowel and hip pain and nausea	Ethicon	Ultrapro Mesh	UMN3	BD8JXWRO	Johnson & Johnson Medical NZ	16629
17-Nov-09	11-Feb-10	Erosion into vagina	American Medical Systems	Intepro Lite	Unknown	Unknonwn	Obex	8423
17-Nov-09	7-Nov-11	Vaginal damage/injury/tear	Atrium	Prolite Mesh	1000306-00	10452843	Atrium NZ	11452
24-Mar-10	12-Feb-13	Pain	Ethicon	Ultrapro Mesh	UMN3	BL3MQJRO	Johnson & Johnson Medical NZ	14217
20-May-10	3-Jul-14	Intermittent sharp pain in vagina	American Medical Systems	Perigee	720003-02	633795008	Obex	16962

Page 20 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
20-May-10	7-Nov-14	Mesh shrinkage	American Medical Systems	Perigee	Unknown	Unknown	Obex	17724
25-May-10	20-Jun-14	Severe pain and bleeding following intimacy	Unknown	Unknown	Unknown	Unknown	Unknown	16890
18-Nov-10	15-May-14	Erosion of mesh into vagina	Ethicon	Prolift Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	16439
10-Feb-11	9-Oct-13	On-going pain and mesh erosion	Ethicon	Prosima Pelvic Floor Repair System	Unknown	Unknown	Johnson & Johnson Medical NZ	15676
13-Sep-11	29-Jan-13	Erosion causing pain, discharge, infection	American Medical Systems	Elevate	Unknown	Unknown	Johnson & Johnson Medical NZ	18696
13-Sep-11	29-Jan-13	Erosion causing pain, discharge, infection	American Medical Systems	Elevate	Unknown	Unknown	Obex	14420
29-Sep-11	26-Sep-13	On-going pain and mesh erosion	Ethicon	Prolift Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	15443
11-May-12	12-Mar-14	Erosion of mesh into vagina	Caldera Medical	Ascend AC Mesh	CAL-AC02	104021	Device Technologies NZ	16437

Page 21 of 25

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
1-Jun-12	3-Jul-13	On-going pain	Ethicon	Unknown	Unknown	Unknown	Johnson & Johnson Medical NZ	15134
31-Aug-12	29-Jan-13	Erosion into bladder	Boston Scientific	Uphold	Unknown	Unknown	Boston Scientific	14419
28-Sep-12	20-Aug-13	Patient experienced unknown injury	Boston Scientific	Uphold	M0068317080	Unknown	Boston Scientific	15274
28-Nov-12	13-Feb-14	On-going pain	Boston Scientific	Uphold	M0068317080	ML00000192	Boston Scientific	16229
8-May-13 (prev. dated 2- Aug-2013)	2-Aug-13	Erosion into vagina	Boston Scientific	Uphold	M0068317080	Unknown	Boston Scientific	15118
Unknown	15-Jan-14	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	16038
Unknown	7-Sept-15	Mesh penetration of the rectal wall	American Medical Systems	Interpro-Y Graft	Unknown	Unknown	Obex	19123
Unknown	1-Oct-15	Mesh erosion	Ethicon	Ethicon Gynecare	Unknown	Unknown	Johnson & Johnson Medical Ltd	19236

Reports - Hernia Mesh Devices

Event Date	Report Date	Adverse Event	Brand	Device	Model	Batch	Sponsor	Medsafe Ref
1-Jan-01	8-June-15	Mesh Erosion	Ethicon	Prolene Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	18640
1-Jan-04	25-May-15	Fistula	Ethicon	Prolene Mesh	Unknown	Unknown	Johnson & Johnson Medical NZ	18598
13-Dec-08	2-Dec-09	Perforation of bowel	US Surgical	Surgipro Prolene Mesh	Unknown	Unknown	Covidien	7972
24-Dec-09	5-Jan-10	Bowel Obstruction	Bard	Bard Composix Kugel Mesh	10205	HUTD1709	Obex	8257
15-Dec-10	5-Jan-11	Out of box failure. Not used on patient.	Ethicon	Proceed Ventral Patch	PVPM	CA8PBKZO	Johnson & Johnson Medical NZ	9994
13-Oct-11	25-Oct-11	Out of box failure. Not used on patient.	Ethicon	Proceed Ventral Patch	Unknown	DH8CKTZ0	Johnson & Johnson Medical NZ	11372
1-Jan-12	12-Sep-12	Scarring	Ethicon	Physiomesh Composite	PHY1520V	Unknown	Johnson & Johnson Medical NZ	13494

Page 24 of 25

16-Nov-13	29-Nov-13	Mesh tore 2 days post implant	Covidien	Parietex	PCO3020FX	PLL00147	Covidien	15777
Unknown	26-Oct-11	Bowel obstruction at implant site	Ethicon	Proceed Ventral Patch	Unknown	Unknown	Johnson & Johnson Medical NZ	11380

Reporting a Medical Device Adverse Event

Adverse events that cause injury and that are associated with medical devices should be reported to Medsafe. Such events may be indicative of a quality or safety issue that needs to be addressed in some form. By reporting these to Medsafe seemingly isolated incidents may be collated and responded to.

Summary Information from these reports will be published in the Joint Adverse Events Notification System (JAENS-MD) on the ANZTPA website. http://www.anztpa.org/devices/summary/search

Who can report an adverse event?

Anyone can submit an adverse event report. Patients, caregivers, healthcare professionals and suppliers are all encouraged to lodge an adverse event report if an incident has occurred and there is a concern about the safety of the device or its use.

Adverse Event Reporting Form (Healthcare Professionals, Patients)

Healthcare professionals, patients, and carers lodging adverse event reports with Medsafe should use the joint Medsafe-TGA adverse event reporting form.

Completed adverse event report forms may be submitted to Medsafe by any of the following ways.

- Fax to 04-819-6806
- Email to devices@moh.govt.nz
- Post to the Compliance Management Branch, Medsafe, PO Box 5013, Wellington, 6415.

The Medsafe-TGA medical device adverse event reporting form is available for download from the Medsafe website at the link below: http://www.medsafe.govt.nz/downloads/device.doc

Investigation of reports

All adverse events are reviewed by Medsafe with both safety and quality issues being considered. As part of these reviews further information may be requested from the reporter and/or the device supplier. If necessary, Medsafe may also contact overseas regulatory agencies to ascertain whether they have received similar reports about the device.

All reports received are retained by Medsafe.