

Date: 30.01.2025

Urgent Field Safety Notice

VARIOUS UNIFLOW COAXIAL BREATHING SYSTEMS

For Attention of*: MDSO's, All Clinical staff, Managers and users of the above product

Contact details of local representative (name, e-mail, telephone, address etc.)*

Giedrius Budrys Customer Resolution and Relationship Manager Intersurgical UAB Arnioniu str 60, LT-18170 Pabrade Lithuania

Email: giedriusb@intersurgical.lt

Tel. +370 387 66611 Fax: +370 387 66622

or

This could be a distributor or local branch of the manufacturer. To be added at the appropriate stage in the different local languages



FSCA Ref: 464552

Urgent Field Safety Notice (FSN)

VARIOUS UNIFLOW COAXIAL BREATHING SYSTEMS

Risk addressed by FSN

	1. Information on Affected Devices*		
1.	1. Device Type(s)*		
	Various Uniflow Coaxial Breathing Systems		
1.	2. Commercial name(s)		



FSCA Ref: 464552

2900000	30mm UNIFLOW B/S LUER/ELB =>1.6m
2900005	30mm UNIFLOW B/S LUER/ELB >= 3.2M
2900008	30mm UNIFLOW B/S LUER/ELB LIMB >= 2m
2900009	30mm UNIFLOW B/S 3L/B LUER/ELB F >= 1.6m
2900020	30mm UNIFLOW B/S 2L/B LUER/ELB LIMB >= 1.6m
2900023	30mm UNIFLOW B/S LUER/ELB >= 4.8m
2900025	30mm UNIFLOW B/S 2L/B LUER/ELB LIMB >= 2m
2900027	30mm UNIFLOW B/S 2L/B LUER/ELB M/LINE LIMB >= 1.6m
2900039	30mm UNIFLOW B/S 2L/B LUER/ELB SPIRO/SET LIMB >= 1.6M
2900047	30mm UNIFLOW B/S 2L/B LUER/ELB M/LINE LIMB >= 2m
2900050	30mm UNIFLOW B/S LUER/ELB >= 1.8m
2900051	30mm UNIFLOW B/S LUER/ELB >= 2.7M
2900062	30mm UNIFLOW B/S M/LINE >= 1.8m
2900076	30mm UNIFLOW B/S LUER/ELB S/LIMB >= 3.2M
2900100	30mm UNIFLOW SK B/S LUER/ELB >= 1.6m
2900102	30mm UNIFLOW SKB/S 2L/B LUER/ELB LIMB >= 1.6m
2900104	30mm UNIFLOW SK B/S 2L/B LUER/ELB BAG LIMB >= 1.6m
2900106	30mm UNIFLOW SK B/S 3L/B LUER/ELB >= 1.6m
2900109	30mm UNIFLOW SKB/S 2L/B F SPIRO/SET LIMB >= 1.6m
2900110	30mm UNIFLOW SKB/S 2L/B LUER/ELB LIMB >= 1.6m
2901000	30mm UNIFLOW B/S LUER/ELB >= 2.4m
2901007	30mm UNIFLOW B/S LUER/ELB LIMB >= 2.4m
2901008	30mm UNIFLOW B/S 2L/B LUER/ELB LIMB >= 2.4m
2901009	30mm UNIFLOW B/S 2L/B LUER/ELB M/LINE LIMB >= 3.2m
2901011	30mm UNIFLOW B/S 2L/B LUER/ELB SPIRO/SET LIMB >= 2.4m
2901012	30mm UNIFLOW B/S 2L/B LUER/ELB LIMB >= 2.4m
2901013	30mm UNIFLOW B/S 2L/B LUER/ELB LIMB >= 2.4m
2901021	30mm UNIFLOW B/S 2L/B LIMB >= 2.4m
2901100	30mm UNIFLOW SKB/S LUER/ELB >= 2.4m
2901102	30mm UNIFLOW SKB/S 2L/B LUER/ELB BAG LIMB >= 2.4m
2901104	30mm UNIFLOW SKB/S 2L/B LUER/ELB BAG LIMB >= 2.4m
2901105	30mm UNIFLOW SKB/S 2L/B LUER/ELB LIMB >= 2.4m
2901107	30mm UNIFLOW SK B/S 2L/B LUER/ELB SPIRO/SET LIMB >= 2.4M
2901109	30mm UNIFLOW SKB/S 2L/B LUER/ELB SPIRO/SET LIMB >= 2.4m
2901111	30mm UNIFLOW SKB/S 2L/B F SPIRO/SET LIMB >= 2.4m
2902000	30mm UNIFLOW B/S LUER/CONN M/LINE ELB >= 1.6M
2902002	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB BAG LIMB >= 1.6m
2902012	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE LIMB >= 1.6m
2902015	30mm UNIFLOW B/S 2L/B LUER/CONN BAG LIMB >= 1.6m
2902017	30mm UNIFLOW B/S LUER/CONN M/LINE >= 1.6m
2902019	30mm UNIFLOW B/S ELB M/LINE >= 2M
2902021	30MM UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB LIMB >= 1.6m
2902100	30mm UNIFLOW SK B/S LUER/CONN M/LINE ELB >= 1.6m
2902102	30mm UNIFLOW SKB/S 2L/B M/LINE ANA FM LIMB >= 1.6m
2902103	30mm UNIFLOW SK B/S 2L/B LUER M/LINE ANA FM LIMB >= 2.4m
2902104	30MM UNIFLOW SK B/S 2L/B LUE/CON ELB M/LINE ANAFM LIMB>=1.6m
2902106	30mm UNIFLOW SKB/S 2L/B M/LINE ANA FM LIMB >= 1.6m
2902111	30mm UNIFLOW SK B/S 2L/B LUER/CONN M/LINE BAG LIMB >= 1.6m
2903000	30mm UNIFLOW B/S LUER/CONN M/LINE ELB >= 2.4M
2903005	30mm UNIFLOW B/S LUER/CONN M/LINE ELB >= 3.2m
2903006	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB BAG LIMB >= 2.4m
2903007	30mm UNIFLOW B/S LUER/CONN M/LINE ELB >= 2.4m
2903010	30mm UNIFLOW B/S LUER/CONN M/LINE ELB >= 3.2M



	2903015	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB LIMB >= 2.4M
	2903020	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB BAG LIMB >= 2.4M
	2903027	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB F LIMB >= 2.4M
	2903100	30mm UNIFLOW SK B/S LUER/CONN M/LINE ELB >= 2.4M
	2903101	30mm UNIFLOW SK B/S 2L/B LUER/CONN M/LINE ELB LIMB >= 2.4M
	2910000	30mm UNIFLOW DELUXE B/S 2L/B LUER/CONNM/LINE LIMB >= 1.6m
	2910100	30mm UNIFLOW SK DL B/S 2L/B LUER/CONN M/LINE ELB APL >= 1.6m
	2911000	30mm UNIFLOW B/S 2L/B LUER/CONN M/LINE ELB APL >= 2.4M
	2919016	30mm UNIFLOW SK B/S 2L/B LUER/CONN M/LINE ELB >= 1.6m
	2919024	30mm UNIFLOW SK B/S 2L/B LUER/CONN M/LINE ELB >= 2.4m
	2919032	30mm UNIFLOW SK B/S 2L/B LUER/CONN M/LINE ELB >= 3.2M
1.	3. Uniq	ue Device Identifier(s) (UDI-DI)



0	5030267029013
0	5030267040551
0	5030267042340
0	5030267045440
0	5030267089796
0	5030267092918
0	5030267099221
0	5030267106424
0	5030267117833
0	5030267127559
0	5030267136988
0	5030267137008
0	5030267144945
0	5030267153602
0	5030267040599
0	5030267075935
0	5030267107124
0	5030267121359
0	5030267138951
0	5030267140213
0	5030267029020
0	5030267088812
0	5030267089819
0	5030267094776
0	5030267118052
0	5030267120208
0	5030267122899
0	5030267144624
0	5030267040605
0	5030267103300
0	5030267107148
0	5030267119356
0	5030267125210
0	5030267136315
0	5030267140190
0	5030267029846
0	5030267040377
0	5030267091768
0	5030267109999
0	5030267113996
0	5030267119509
0	5030267146826
0	5030267040612



	05030267043590
	05030267043583
	05030267045310
	05030267125364
	05030267107162
	05030267029839
	05030267048830
	05030267109975
	05030267113873
	05030267144907
	05030267124770
	05030267144136
	05030267156399
	05030267040629
	05030267047857
	05030267029037
	05030267040636
	05030267033508
	05030267162628
	05030267162680
	05030267162666
	4. Primary clinical purpose of device(s)*
	To deliver and remove anaesthetic and respiratory gases to and from a patient via a breathing system comprised of
1.	tubing and connectors. 5. Device Model/Catalogue/part number(s)*
'-	2900000
	2900005
	2900008
	2900009
	2900020
	2900023
	2900025
	2900027
	2900039
	2900047
	2900050
	2900051
	2900062
	2900076
	2900100
	2900102
	2900104
	2900106
1	==
	2900109



FSCA Ref: 464552

2900110
2901000
2901007
2901008
2901009
2901011
2901012
2901013
2901021
2901100
2901102
2901104
2901105
2901107
2901109
2901111
2902000
2902002
2902012
2902015
2902017
2902019
2902021
2902100
2902102
2902103
2902104
2902106
2902111
2903000
2903005
2903006
2903007
2903010
2903015
2903020
2903027
2903100
2903101
2910000
2910100
2911000
2919016



N Ref: 464552 FSCA Ref: 464552

	2919024
	2919032
1.	6. Software version
'-	N/A
1.	7. Affected lot numbers— all within the range below, from the first lot produced after the change to
	the last one manufactured before the issue was noticed (e.g., code 2900000; from lot 32411113 to
	32425225):
	Code From To
	2900000; 32411113 32425225
	2900005; 32413568 32422374
	2900008; 32408874 32418491
	2900009; 32423042 32424238
	2900020; 32412443 32416345
	2900023; 32408793 32423815
	2900025; 32409820 32412449
	2900027; 32410002 32410002
	2900039; 32411065 32411065
	2900047; 32410950 32410950
	2900050; 32490239 32422861
	2900051; 32410278 32410278
	2900062; 32413456 32421897
	2900076; 32412989 32415303
	2900100; 32411800 32423522
	2900102; 32414106 32424216
	2900104; 32414690 32420867
	2900106; 32414996 32422099
	2900109; 32416439 32420642
	2900110; 32414213 32421191
	2901000; 32409539 32419348
	2901007; 32422936 32422936
	2901008; 32409279 32421728
	2901009; 32415690 32424156
	2901011; 32413306 32416176
	2901012; 32416427 32416427 2901013; 32416068 32416068
	2901013, 32416066 32416066 2901021; 32416432 32420026
	2901021, 32410432 32420020
	2901102; 32421316 32409136
	2901104; 32416528 32419150
	2901105; 32415224 32417006
	2901107; 32418963 32420868
	2901109; 32418284 32421362
	2901111; 32422568 32422568
	2902000; 32403895 32420230
	2902002; 32418628 32421276
	2902012; 32413750 32413750
	2902015; 32420647 32420647
	2902017; 32417145 32417145
	2902019; 32417089 32417089
	2902021; 32417690 32418629
	2902100; 32417392 32417392
	2902102; 32417470 32423272
	2902103; 32417791 32423393
	7



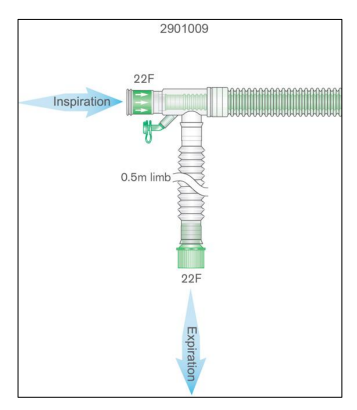
	2902104; 32420027 32420471
	2902106; 32417235 32423448
	2902111; 32417427 32422934
	2903000; 32403502 32421707
	2903005; 32418018 32415372
	2903006; 32419034 32420379
	2903007; 32417822 32419089
	2903010; 32409172 32412856
	2903015; 32418027 32418027
	2903020; 32417471 32412885
	2903027; 32417991 32423475
	2903100; 32407945 32421775
	2903101; 32417320 32422829
	2910000; 32490385 32423758
	2910100; 32409807 32409807
	2911000; 32490384 32424905
	2919016; 32417049 32422114
	2919024; 32416958 32424629
	2919032; 32417151 32424784
1.	8. Associated devices
	N/A.

2. Reason for Field Safety Corrective Action (FSCA)*		
2.	1.	Description of the product problem*



FSCA Ref: 464552

We have received some reports of the extendable expiratory gas tubing disconnecting from the system T-piece as shown below, due to insecure connection of the two mating parts.





2. Hazard giving rise to the FSCA*

2.



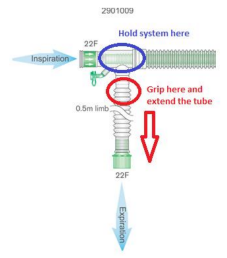
FSCA Ref: 464552

	If the insecure connection of the expiratory gas tube is not identified during set-up and pre-use checks, detachment in use could result in gross leakage and reduced circulating gas volume which would have a negative impact upon ventilation.		
2.	3. Probability of problem arising		
	We have determined that as many as 5% could be affected by this problem, but the probability of the problem not being identified prior to use is assessed as possible (<0.1%).		
2.	Predicted risk to patient/users		
	The risks associated with the identified fault have been reviewed, and If the fault of potential disconnection is not identified before use, it could result in failure of ventilation and accumulation of Carbon Dioxide, hypercapnia could result in respiratory and metabolic acidosis. If acidosis is left untreated it can lead to organ failure, shock and death. Whilst we believe the fault is most likely to be identified before use, we believe it is essential to address the issue promptly to further reduce the risk of any potential patient harm.		
2.	Further information to help characterise the problem		
	N/A		
2.	Background on Issue		
	Following customer reports from the market and subsequent thorough inspection and analysis of internal stock, we have identified a potential safety concern related to various Uniflow Coaxial breathing systems as listed above. Unfortunately some products have been manufactured with the extendable expiratory gas tubing not fully and securely connected to the T-piece. This could result in detachment of the tubing with resulting gross leakage, reduced circulating gas volume, which would have a negative impact upon delivery of prescribed ventilation.		
2.	7. Other information relevant to FSCA N/A		
	3. Type of Action to mitigate the risk*		
3.	1. Action To Be Taken by the User*		
	☑ Identify Device ☑ Quarantine Device ☑ Return Device ☐ Destroy Device		
	☐ On-site device modification/inspection		
	☐ Follow patient management recommendations		
	☑ Take note of amendment/reinforcement of Instructions For Use (IFU)		
	Please distribute this Field Safety Notice to all potential users of the Uniflow Coaxial breathing systems listed above, within your facility. This is for their awareness of the potential problem and to carry out the following actions.		
	To ensure the safety of patients we recommend the following actions.		



1. Identify any potentially affected products from the affected codes and lot numbers listed above and quarantine them.

- 2. If there is an immediate need to use any of the affected codes or lot numbers listed above, please follow these instructions:
 - A) Carry out the Pre-Use Checks as per the instructions for use provided, paying particular attention to the following instruction:
 - "Following attachment the breathing system and all accessories must be checked for leaks and occlusions prior to use **and that all connections are secure**."
 - B) As an additional specific check, hold the inspiratory gas tubing at the connection point and extend the expiratory gas tubing as shown below, to confirm the tube is securely attached and does not disconnect.



- C) If you identify any affected systems as a result of the checks above, please retain them and report to us immediately.
- 3. If you have any potentially affected products listed above for return to us for credit/replacement, please detail the quantities for each code and lot number in the Reply Form provided below.
- 4. Please complete and return the Reply Form provided to <u>giedriusb@intersurgical.lt</u> or local contact e-mail address to confirm receipt of this notice and to confirm what actions have been taken. This will enable us to arrange any necessary replacements or credits.

Please continue to report to Intersurgical any adverse events involving this product.

3. 2. By when should the action be completed? Immediately on receipt of this FSN, and awareness of this FSN should be ongoing until all potentially affected stock listed in this FSN has been removed from use, or used up if following the instructions for checking the product.



SN Ref: 464552 FSCA Ref: 464552

3.	3.	3. Particular considerations for: N/A		
	Is follow-up of patients or review of patients' previous results recommended?			ilts recommended?
		Not applicable.		
3.		Is customer Reply Require yes, form attached specifyir		Yes
3.	5.	Action Being Taken by the	ne Manufacturer	
		☑ Product Removal☐ Software upgrade☑ Other	☐ On-site device modification☐ IFU or labelling change☐ None	/inspection
		e have implemented correct oblem for future supply.	ive actions in manufacturing pro	ocess to eliminate this
3	6.	By when should the action be completed?	Immediately but not later the FSN	nan 6 months from receipt of
3.	7. 8.	Is the FSN required to be of /lay user?	communicated to the patient	No
3	9. If yes, has manufacturer provided additional information suitable for the patient/lay user in a patient/lay or non-professional user information letter/sheet? 10.			
		N/A		

	4. General Information*		
4.	1.	FSN Type*	New – Recall
4.		For updated FSN, reference number and date of previous FSN	N/A
	3.	For the dated FCN trace and information	tion on follows:
4.	4.	For Updated FSN, key new informa	uon as ioliows:
		N/A	
4.	5. 6.	Further advice or information already expected in follow-up FSN? *	No
7. If follow-up FSN expected, what is the further advice expe		If follow-up FSN expected, what is t	he further advice expected to relate to:
4		N/A	
4	8.	Anticipated timescale for follow-up FSN	N/A
	9.		
4.	10. Manufacturer information		
	(Fo	or contact details of local representati	ive refer to page 1 of this FSN)
		a. Company Name	Intersurgical Ltd.



FSCA Ref: 464552

	b. Address	Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ
	 c. Website address 	https://www.intersurgical.com/
4.	11. The Competent (Regulatory) Authority of your country has been informed about this communication to customers. *	
4.	12. List of attachments/appendices:	Customer Reply Form
4.	13. Name/Signature	Ivan Seniut, Group Quality and Regulatory Affairs Director, Intersurgical
		E-Signed by Ivan Seniut VERIFY authenticity with ApproveIt

Transmission of this Field Safety Notice

This notice needs to be passed on all those who need to be aware within your organisation or to any organisation where the potentially affected devices have been transferred. (As appropriate)

Please transfer this notice to other organisations on which this action has an impact. (As appropriate)

Please maintain awareness on this notice and resulting action for an appropriate period to ensure effectiveness of the corrective action.

Please report all device-related incidents to the manufacturer, distributor or local representative, and the national Competent Authority if appropriate, as this provides important feedback.

Note: Fields indicated by * are considered necessary for all FSNs. Others are optional.