DePuy Synthes

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To the ATTENTION of: Operating room manager

4 June 2014

Urgent Voluntary Medical Device Labelling Correction

STERRAD® 100S Hydrogen Peroxide Gas Plasma Technology no longer recommended for sterilization of Anspach products

Part Description / Part Number:

DFU	Title	Revisions		
18-0047	DFU, IMRI MOTOR	A & B		
18-0074	CLEANING & STERILIZATION DFU	A		
18-0105	CLEANING AND STERILIZATION DFU	Α		

Note: The following obsolete DFU's (18-0006, 18-0024, 18-0031, 18-0033, 18-0044, 18-0046, 18-0050, 18-0052, 18-0092, PK-1005-51, PK-1005-71, PK-1005-91) also have the STERRAD® 100S information. These DFU's are no longer valid.

Operating Manual	Title	Revisions	
0X6.001.506	Anspach Pneumatic Systems User's Manual	AA	
0X6.001.507	High Speed Electric User's Manual	AA, AB	
19-0010	Anspach Pneumatic Systems User's Manual	Α	
19-0013	High Speed Electric User's Manual	A, B & C	

Note: The following obsolete operating manuals (19-0001, 19-0002, 19-0003, 19-0004, 19-0005, 19-0006, 19-0007, 19-0011, 19-0015, 19-0017) also have the STERRAD® 100S information. These operating manuals are no longer valid.

Dear Valued Customer,

The Anspach Effort (otherwise known as DePuy Synthes Power Tools) is initiating a Medical Device Labelling Correction regarding the above mentioned items, which includes current Directions for Use (DFU) and Operating Manuals that contain the recommendation to use





Page 2 of 4

STERRAD® 100S Hydrogen Peroxide Gas Plasma Technology (STERRAD® 100S) for sterilization.

Description of Problem:

The company identified through internal testing of STERRAD® 100S sterilization process that several Anspach attachments did not achieve the expected sterility assurance level (SAL) of 10⁻⁶.

It should be noted that the sterilization validation methodology that was used is inherently conservative using a biological challenge with a high population of bacterial spores that are highly resistant to the STERRAD® 100S sterilization process. This challenge is considered "overkill" with respect the expected level of pre-sterilization bacterial contamination, ("bioburden"), that would be normally expected in an actual clinical situation.

In an abundance of caution, DePuy Synthes Power Tools is removing the recommendation to sterilize Anspach product with STERRAD® 100S from our product labelling.

Therefore, STERRAD® 100S should not be used on Anspach products.

It is important to note this information <u>only applies to STERRAD® 100S sterilization</u>. Steam Sterilization as defined in the DFU and Operating Manual is still a validated method of sterilization.

Patient risk:

No injuries have been reported. The potential risk is patient infection.

Customer immediate action:

- Complete the attached reply form acknowledging the receipt of the information and confirming your receipt of this letter. Return the completed form by fax or email to your local DePuySynthes sales organisation. Returning the form promptly will prevent you from receiving repeat notices. If you distribute any of the products to other services or facilities, please forward this information as appropriate.
- 2. Please note that it is no longer recommended to use STERRAD® 100S to sterilize Anspach products.
- 3. If you would like copies of the revised labelling, please contact your local DePuySynthes Sales organization.







We apologise for any inconvenience that this medical device labelling correction may create and appreciate your cooperation with our request. Should you have any queries please do not hesitate to contact your DePuySynthes sales representative.

Thank you for your attention and cooperation.

Synthes GmbH

Ann-Kathrin Schluep Field Action Coordinator

Markus Wien

Director Quality Assurance Operations

Cc:



Page 4 of 4

Return Receipt Requested

MEDICAL DEVICE CORRECTION CUSTOMER REPLY FORM

Please complete and return this page to your local DePuySynthes Sales organisation

URGENT DEVICE CORRECTION DETAILS						
18-0047	DFU, IMRI MOTOR	A & B				
18-0074	CLEANING & STERILIZATION DFU	Α				
18-0105	CLEANING AND STERILIZATION DFU	A				
0X6.001.506	Anspach Pneumatic Systems User's Manual	AA				
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19-0010	Anspach Pneumatic Systems User's Manual	А				
19-0013	High Speed Electric User's Manual	A, B & C				

The undersigned acknowledges receipt of the subject Field Correction Notice in reference to the recommendation to not use STERRAD® 100S for Anspach product.

CUSTOMER DETAILS			*		
Facility Name:	ě				
Facility Address:					
Account Number:				X	
Reply Confirmation Completed by: (Please Print Name)				*	
Signature and Date: (REQUIRED FIELD)		,		- /	
Title: (Please Print)					
Telephone Number: (Include Area Code and Extension)	×		9	2 1	
Email address:					