

Addendum to the Instruction for Use of the MAJ-209 Handling instructions for preventing the breakage of MAJ-209

Model Name MAJ-209 Single-Use Suction Valve	Article No.: 028987	Affected LOT No.	
		LOT No. on the carton box	LOT No. on the sterile pack
		88H	H88 07 to H88 16
		89H	H89 01 to H89 17
		8XH	H8X 01 to H8X 22
		8YH	H8Y 01 to H8Y 21
		8ZH	H8Z 01 to H8Z 19
		91H	H91 01 to H91 06

I. Which movement of the MAJ-209 suction valve tube has to be avoided in order to prevent valve breakage?

 An upward lifting of the suction valve's main body pipe away from the endoscopes has to be avoided.



II. How can users control the situation?

• The user can control the situation and avoid breakage by following the three movement rules described below:



1
Attaching and detaching the suction tube only with pushing-/pulling-force in direction of the suction valve.

OLYMPUS



With attached suction tube: While using rotation movement <u>avoid pulling the</u> <u>attached tubing</u>. Assure to have <u>sufficient</u> <u>tube length</u> available in order to avoid pulling forces to the suction valve's main



3
Disconnect the suction valve after the procedure with a clock-wise turn and slight pressure on the suction valve's main body pipe in direction of the scope (contrary movement to the one that would lead to breakage).

III. How can the broken MAJ-209 valve be removed from the bronchoscope?

• In order to allow removal of the remaining suction body, for example a small screw-driver or scissor can be inserted into the ruptured tube opening of the suction valve. A clock-wise turn will then remove the broken valve from the bronchoscope/other endoscopes.



body pipe.







• Please take measures to ensure a quick removal of a broken valve can be done and have sufficient quantities (at least one) of the MAJ-209 available for replacement.

This document is to be retained with the Instructions for Use of the MAJ-209.