

SLIPA-3G is a single use supraglottic airway management device, which is made of medical grade silicone. It has a non-inflatable cuff and has features designed to reduce aspiration risk. An extra side channel is built along the airway tubing, the anesthetist can insert a stomach tube/drainage tube into patient's stomach if needed. When using a SLIPA-3G larger than 3#, fibro-bronchoscope can be inserted through the airway channel.



Product Code	Size	Maximum Size of Available Stomach Tube	Recommended Patient Weight (kg)	Certificate	
SLIPA-3G 1.0	1#	6Fr	< 10	CE, ISO, CFDA, FSC	
SLIPA-3G 2.0	2#	10Fr	10~30		
SLIPA-3G 3.0	3#	12Fr	30~50		
SLIPA-3G 4.0	4#	14Fr	50~70		
SLIPA-3G 5.0	5#	14Fr	≥70		



SLIPA-2G is the new design based on SLIPA model. It retains the human anatomical structure design, but the main body is softer. An extra side channel is built along the airway tubing, the anesthetist can insert a stomach tube/drainage tube into patient's stomach if needed.



Product Code	Size	Maximum Size of Available Stomach Tube	Width of Patient's Thyroid Cartilage	Recommended Patient Weight (kg)	Certificate	
SLIPA-2G 35	35#	10Fr	35mm	5~10		
SLIPA-2G 39		10Fr	39mm	10~20		
SLIPA-2G 43		10Fr	43mm	20~30		
SLIPA-2G 47	47#	14Fr	47mm	30~40	CE, ISO, CFDA, FSC	
SLIPA-2G 49	49#	14Fr	49mm	40~60		
SLIPA-2G 51	51#	14Fr	51mm	60~70		
SLIPA-2G 53	53#	14Fr	53mm	≥70		