

Materials List for

Laryngeal Mask Airway (LMA) Placement in a Neonatal Patient Simulator Using a Non-Inflatable Supraglottic Airway (SGA)

Birju A. Shah^{1,2,3}, Michelle Blunt³, Netsanet Kassa², Doug Dannaway¹

¹University of Oklahoma (OU) Health Sciences Center ²Oklahoma Children's Hospital at OU Health ³SSM Health Saint Anthony Hospital

Corresponding Author

Birju A. Shah
birju-shah@ouhsc.edu

Citation

Shah, B.A., Blunt, M., Kassa, N., Dannaway, D. Laryngeal Mask Airway (LMA) Placement in a Neonatal Patient Simulator Using a Non-Inflatable Supraglottic Airway (SGA). *J. Vis. Exp.* (197), e64706, doi:10.3791/64706 (2023).

Date Published

July 14, 2023

DOI

10.3791/64706

URL

jove.com/video/64706

Materials

Name	Company	Catalog Number	Comments
CO ₂ detector	Medtronic USA	42271500	Nellcor pediatric colorimetric CO ₂ detector (pedicap)
I-gel supraglottic airway	Intersurgical	8201000	Neonatal size # 1
Lubricant	Laerdal Medical AS	252090	Airway Lubricant Spray Can (180 mL)
Neonatal Patient Simulator	Laerdal Medical AS	296-00050	SimNewB Light tetherless
Positive pressure ventilation device	Fisher & Paykel Healthcare	RD900	Neopuff Infant T-Piece Resuscitator