

INSPIRE Procedure Checklist

Pediatric Mask Ventilation

Learner: Learne	Learner level:		Evaluator:			
Context in which procedure performed: Simulation	⊓ □ Clinical	Difficul	lty level: □ Normal	□ Difficult Airway (if so, describe		
Describe situation:						
	Done independently. Done with prompt. Not done.					
	Done cor No pror	•	Done partially.	Done incorrectly.		
	2 poi	nts	1 point	0 points	N/A	
States indications for procedure (apnea, gasping, inadequate ventilation)?						
States contraindications for procedure (inability to be bagged from above)?						
Plans/Prepares for procedure (gathers and assembles necessary equipment)?						
1. Identifies correct mask size and mask inflation						
Connects bag to oxygen source (and manometer if required) with appropriate flow (8-10L).						
3. States typical goal PEEP, describes situations where it could be altered	•					
4. Identifies need for suction available						
5. Tests equipment to ensure functionality (closed circuit, functioning manometer)						
Completes procedural steps?						
1. Places head in "sniffing" position						
2. Places mask appropriately (Uses C/E technique or O-finger/hand position)						
3. Positions hand appropriately on bag (not at inlet)						
4. Uses correct rate (infant/child: 1 breath every 3-5 secs; teen/adult: 1 breath every 5-6 secs)						
Applies corrective maneuvers <i>IF</i> ventilation is not effective?						
Reapplies mask for adequate seal						
2. Repositions head and neck into "sniffing" position						
3. Suctions mouth (and nasopharynx if indicated)						
4. Opens mouth						
5. Increases Peak Inspiratory Pressure (PIP)						
6. Considers/Anticipates alternative airway (NP airway, oral airway)						
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	Done independently. Done correctly. No prompts.	Done with prompt. Done partially.	Not done. Done incorrectly.	
	2 points	1 point	0 points	N/A
Successfully performs procedure? (breath sounds present, chest rise, HR increasing)				
Able to troubleshoot during procedure?				
Recognizes complications? If yes, please describe:				
Initiates bag/mask ventilation at appropriate time (no significant delay)?	-			
Performs appropriate aftercare (continued CPAP vs definitive airway?)				
Point totals (no need to complete at bedside):				