[Please place patient sticker here]	To be completed by study team:
	# days (age)(intubated) (PICU)
	Center Unique Identifier: Encounter #
	PIM2:
	Course #(s):

NEAR4KIDS QI Collection Form

ENCOUNTER INFORMATION				
Patient Information				
Airway Bundle/Pink sheet Completed – front AND Date: Time:	Location:			
Patient Gender:				
Form Completed By (please print): Pager #:				
•	nding Physician Present?			
INDICA	<u>TIONS</u>			
<u>INITIAL INTUBATION</u> <u>Check as many as apply:</u>	CHANGE-OF-TUBE Type of Change:			
Check do many do appry.	From:			
	To:			
	Nature of Change:			
	go.			
	Check as many as apply:			
	Check as many as apply.			
Diagnostic Catagory (Chack as many as apply):				
Diagnostic Category (Check as many as apply):				

An "ENCOUNTER" of advanced airway management refers to complete sequence of events leading to a placement of an advanced airway

A "COURSE" of advanced airway management refers to ONE method or approach to secure an airway AND ONE set of medications (including premedication and induction). Each course may include one or several "attempts" by one or several providers.

An "ATTEMPT" is a single advanced airway maneuver (e.g. tracheal intubation, LMA placement), beginning with the insertion of a device, e.g. laryngoscope (or LMA device) into patient's mouth or nose, and ending when the device (laryngoscope), LMA or tube is removed.

COURSE INFORMATION

Attempts for this COURSE	1	2	3	4	5	6	7	8
Who intubated (Fellow, Resident, etc)								
Discipline (ICU, ENT, Surgery, etc)								
PGY level (3 rd year resident = PL3, 1 st year fellow = PL4, NP=yrs as NP, etc.)								
ETT (or LMA) size								
ETT type: cuffed/uncuffed/ NA								
Immediately prior to this attempt was cricoid pressure/external laryngeal manipulation provided?								
During this attempt, was cricoid pressure/external laryngeal manipulation provided?								
Attempt Successful: Yes / No								

Difficult to Bag – Mask Ventilate? (Circle ONE only):	

Difficult Airway Evaluations (Choose/Circ	le one in each category):					
1. Evaluation done before or after this cou	rse is completed?					
2. Known prior history of difficult airway?						
Any Limited Neck Extension or (Maximal with or without sedation/paralytics)						
Severe Reduction (e.g. trauma patient with						
4. Widest Mouth Opening – How many Pat						
5. Thyromental space – Patient's fingers be	etween chin and thyroid cartilage					
6. Evidence of Upper Airway Obstruction o	r Anatomical Barrier to visualize glottic openi	ng (Subjective				
assessment before looking)?						
7. Midfacial Hypoplasia?						
8. Any other signs of difficult airway exist?						
If YES Please Explain:						
Known cyanotic heart disease (R to L sh	unt)2: (Circle ONE only)					
Known cyanotic heart disease (R to L sh	unity?. (Circle ONE only)					
Medications:						
□ NO DRUGS USED (If no drugs used, sele		1				
Pretreatment Dosage	Paralysis Dosage	Induction Dosage				
[] mg Atropine (check unit!)] mg Rocuronium	L] mg Propofol			
[] mcg Glycopyrrolate	[] mg Succinylcholine] mg Etomidate			
[] mcg Fentanyl	[] mg Vecuronium	[] mg Ketamine			
[] mg Lidocaine	[] mg Pancuronium	[] mg Midazolam			
[] mg Vecuronium	[] mg Cisatracuronium	[] mg Thiopental			
Others:	Others:	Others:				
Atropine Indication:						
Glycopyrrolate Indication:						
Glycopyriolate indication.						
Method: Begin NEW course if NEW meth	od / device used (please use new form):					
_						
Airway Management Technique and/or C	Corresponding Medication Protocol					
Airway Management Technique and/or C	Corresponding Medication Protocol:					
Airway Management Technique and/or C	Corresponding Medication Protocol:					
Airway Management Technique and/or C	corresponding Medication Protocol:					
Airway Management Technique and/or C	Corresponding Medication Protocol:					
	Corresponding Medication Protocol:					
Apneic Oxygenation Use:						
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a	ttempts for this course?					
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a 2. If Yes, How was the oxygen provided:	ttempts for this course?	ter Flow	FiO2			
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a 2. If Yes, How was the oxygen provided: NC without nasal airway	ttempts for this course?	ter Flow	FiO2			
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a 2. If Yes, How was the oxygen provided: NC without nasal airway NC with nasal airway	ttempts for this course?	ter Flow	FiO2			
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a 2. If Yes, How was the oxygen provided: NC without nasal airway NC with nasal airway Oral airway with oxygen port	ttempts for this course?	ter Flow	FiO2			
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a 2. If Yes, How was the oxygen provided: NC without nasal airway NC with nasal airway	ttempts for this course?	ter Flow	FiO2			
Apneic Oxygenation Use: 1. Was Oxygen provided DURING any TI a 2. If Yes, How was the oxygen provided: NC without nasal airway NC with nasal airway Oral airway with oxygen port Through LMA	ttempts for this course?	ter Flow	FiO2			

Device (Check only ONE) Begin NEW cour	se if NEW method /	/ device used.		
Tracheal Intubation Confirmation [Check A	ALL that apply]			
	Grade I Grade I	Grade III	Grade IX	
Glottic Exposure During Intubation [Chec	ck only ONF1			
Siotale Exposure Burning interpation [ones	K OHLY ONE J.			
Tracheal Intubation Associated Events (CI		y: LINK it to atte		ATTEMPT#
NONE	ATTEMPT #	Epista:		AIIEMPI#
Cardiac arrest – patient died			trauma	
Cardiac arrest – patient survived		Lip tra		
Main stem intubation Esophageal intubation, immediate		Laryng	gospasm	
recognition		Malign	Malignant hyperthermia	
Esophageal intubation, delayed		Medica	Medication error	
recognition				
Vomit with aspiration Vomit but No aspiration			Pneumothorax / pneumonmediastinum Direct airway injury	
Hypotension, needs intervention				
(fluids/pressors)		Dysrhythmia (includes Bradycardia<60/min)		
Hypertension, requiring therapy		Pain/Agitation, req'd additional meds <u>AND</u> delay in intubation		
Other (Please describe):		delay i	II IIItubation	
Monitoring Of Vital Signs (Confirm with te	lemetry / monitorine	g records):		
Pulse oximetry (%). Highest Value imme	ediately prior to cours	se o/	Lowest value during the course of	%
of intubation (e.g. a	fter pre-oxygenation	on)	intubation, even transiently	/0
Course Success:				
Successful tracheal intubation/advanced air	way management:			
	way management.			
If course failed, please explain briefly:				
Disposition:				
Stay in PICU/NICU/CICU/ED		Transfe	erred to PICU NICU	□ CICU
Died – due to failed airway manageme	ent			
Died – other causes		Others	(Specify):	
Other Comments (e.g. the use of higher do	se of vecuronium,	choice of drug	s used) please explain:	

(Not part of medical record call x5193 if found)