PEDIATRIC READINESS ASSESSMENT

Before we begin, please provide us with the following information, in case we need to contact you to clarify any of your responses:

1.	Name:	
2.	Title/Position:	
	Phone number:	
4.	Email:	
5.	Name of your facility/hospital:	
6.	Address of your facility/hospital:	
7.	City your facility/hospital is located in:	
8.	Zip code of your facility/hospital:	
	this point forward, we will <u>use the term "hospital"</u> to indicate a hospital or y where your emergency department is located.	
9.	Does your hospital have an emergency department (ED) that is open 24/7?	
	Yes No ——— (You do not need to complete the assessment. Thank you for your time) .)
	first few questions will help us understand the infrastructure of your hospital mergency department.	
10	. Which of the following best describes your hospital? (Choose one)	
	☐ General Hospital (a non-specialized facility treating adults and children for all medical and trauma conditions with or without a separate pediatric ED)	or
	Children's Hospital within a General Hospital (children's hospital locate completely within a larger hospital which also sees adults)	ed
	Children's Hospital (a stand-alone, specialized facility which offers service exclusively to children and adolescents)	es
	☐ Critical Access Hospital (a non-specialized facility that is typically 35 mil from another hospital and maintains no more than 25 inpatient beds)	es

☐ Micro-Hospital (small scale inpatient facility that typically maintains 8 to 15 beds for observation and short-stay use for low-acuity patients)
Off-Site Hospital-Based or Satellite Emergency Department (a facility providing emergency department services, basic imaging, and laboratory services)
Independently-Owned Freestanding Emergency Department (a stand- alone facility providing emergency department services, basic imaging, and laboratory services)
☐ Other
11. You answered "other," please describe your hospital:
12. Which <u>one</u> of the following is the best description of your ED configuration for the care of children (children as defined by your hospital)? (Choose one)
a. General ED (pediatric and adult patients seen in same area)
b. Separate pediatric ED in a hospital that treats both adults and children
c. Pediatric ED in a Children's hospital (hospital cares ONLY for children)d. Other
13. You answered "other", please describe your hospital's ED configuration for the care of children:
These next questions are about your hospital's trauma designation.
14. Is your hospital designated as a trauma center?
$ \begin{array}{ccc} $
15. Which of the following are used to verify your trauma center for designation? (Check all that apply)
a. American College of Surgeons
 b. State or Regional Level Entity (e.g., EMS authority/governing board/bureau, Department of Health)

16. At what trauma level is your hospital currently designated for <u>adults</u>? (Choose one)

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a. 🔲 Adult Level I	
b. 🔲 Adult Level II	
c. 🔲 Adult Level III	
d. 🔲 Adult Level IV	
e. 🔲 Adult Level V	
f. None of the above	
17. At what trauma level is your hospital currently design one)	nated for <u>children</u> ? (Choose
a. 🔲 Pediatric Level I	
b. Pediatric Level II	
c. None of the above	
Now, we would like to ask you some questions regarding y services. 18. Which of the following inpatient services does your h (Check Yes or No for each)	
a. Newborn nursery	Yes No
b. Neonatal intensive care unit	Yes No No
c. Pediatric intensive care unit	Yes 🗌 No 🗌
d. Pediatric step-down unit	Yes 🗌 No 🗌
e. Pediatric inpatient ward	Yes 🗌 No 🗌
f. Adult intensive care unit (medical or surgical)	Yes No No
g. Adult step-down unit	Yes 🗌 No 🗌
h. Adult inpatient ward	Yes 🗌 No 🗌

Please answer the following questions according to your hospital's definition of children.

If you answered yes to adult intensive care unit (medical or surgical) on Question 18:

19. Does your hospital ever admit children to the adult intensive care unit (medical or surgical)?

☐ Yes ☐ No
If you answered yes to adult step-down unit for Question 18: 20. Does your hospital ever admit children to the adult step-down unit? Yes No
If you answered yes to adult inpatient ward for Question 18: 21. Does your hospital ever admit children to the adult inpatient ward? Yes No
Administration and Coordination for the Care of Children
Answers to the following questions will help us to better understand the resources available for the care of children in your ED.
Physician Administration/Coordination
22. Does your ED have a <u>physician coordinator</u> —sometimes referred to as a pediatric emergency care coordinator (PECC) or pediatric champion—who is assigned the role of overseeing various administrative aspects of pediatric emergency care (e.g., oversees quality improvement, collaborates with nursing, ensures pediatric skills o staff, develops and periodically reviews policies)? (Choose one):
Note: The physician coordinator for pediatric emergency care may have additional administrative roles in the ED.
\square Our ED has a physician coordinator that is filled by an MD or DO
Our ED has a physician coordinator that is filled by an Advanced Practice Provider (e.g., Physician Assistant or Nurse Practitioner) with physician oversight
☐ Our ED does NOT HAVE a physician coordinator at this time → Skip to Question 25
23. Is dedicated non-clinical time allotted to complete the tasks associated with the physician coordinator role?
☐ Yes ☐ No
24. Which of the following statements best describes the scope of the physician coordinator role? (Choose one)

An individual who coordinates care only for your hospital's ED An individual who coordinates care for your hospital's ED as well as other hospitals' EDs
Nurse Administration/Coordination
25. Does your ED have a <u>nurse coordinator</u> —sometimes referred to as a pediatric emergency care coordinator (PECC) or pediatric champion—who is assigned the role of overseeing various administrative aspects of pediatric emergency care (e.g., facilitates continuing education, facilitates quality improvement activities, ensures pediatric specific elements are included in orientation of staff)? (Choose one):
Note: The nurse coordinator for pediatric emergency care may have additional administrative roles in the ED.
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
☐ Our ED does NOT HAVE a nurse coordinator at this time → Skip to Question 28
26. Is dedicated non-clinical time allotted to complete the tasks associated with the nurse coordinator role?
☐ Yes ☐ No
27. Which of the following statements best describes the scope of the nurse coordinator role? (Choose one)
An individual who coordinates care only for your hospital's ED An individual who coordinates care for your hospital's ED as well as other hospitals' EDs
The following questions refer to personnel, quality improvement, and patient safety in the ED. If you have a separate pediatric ED, then answer based on resources for that area; if you do not have a separate pediatric ED, then answer based on the overall ED resources.
Personnel - Physicians
28. Is there a physician working on-site in the ED 24/7? ✓ Yes ✓ No → Skip to Question 30

29. If yes, what types of training/certification are required for <u>physicians</u> who staff your ED 24/7 and care for children? (Check Yes or No for each)			
a.	Emergency medicine board eligible/certified	Yes No No	
b.	Pediatric emergency medicine board eligible/certified	Yes 🗌 No 🗌	
C.	Pediatrics board eligible/certified	Yes 🗌 No 🗌	
d.	Family medicine board eligible/certified	Yes 🗌 No 🗌	
e.	Internal medicine board eligible/certified	Yes 🗌 No 🗌	
f.	Surgery board eligible/certified	Yes 🗌 No 🗌	
g.	Board eligible/certified physician with other training	Yes 🗌 No 🗌	
h.	Non-Board eligible/certified physician with other training	Yes No No	
30. Does your hospital have a policy for physician credentialing that requires pediatric-specific competencies for working in the ED (e.g., continuing education requirements, maintenance of board certification, hospital specific competency evaluations)? Yes No Skip to Question 34 If yes, then which of the following are required?			
31. Continuing education requirements in pediatric emergency care Yes No			
32. Maintenance of board certification Yes No			
33. Hospit	tal-specific competency evaluations (e.g., sedation and ar	nalgesia)	

Personnel - Nurses

34. Does your hospital have a policy for <u>nurse</u> credentialing that requires pediatric-specific competencies for working in the ED (e.g., continuing education requirements, maintenance specialty certifications, hospital specific competency evaluations)?
$ \begin{array}{c} $
If yes, which of the following are required?
35. Continuing education requirements in pediatric emergency care (e.g., ENPC, PALS) Yes No
36. Maintenance of specialty certification for nurses (e.g., CEN, CPEN) Yes No
37. Hospital-specific competency evaluations (e.g., triage, pain assessment) Yes No
Personnel - Advanced Practice Providers (Nurse Practitioners, Physician Assistants)
38. Does your hospital employ <u>advanced practice providers</u> (nurse practitioners and/or physician assistants) to provide care for children in the ED?
$ \begin{array}{ccc} $
39. Does your hospital staff policy for a <u>dvanced practice provider</u> credentialing require pediatric-specific competencies for working in the ED (e.g., continuing education requirements, maintenance of national specialty certification, hospital specific competency evaluations)?
$ \begin{array}{ccc} & \text{Yes} \\ & \text{No} & \longrightarrow \text{Skip to Question 43} \end{array} $

40. Continuing education requirements in pediatric emergency care Yes No 41. Maintenance of national specialty certification Yes No 42. Hospital specific competency evaluations (e.g., pain assessment and management) **Quality Improvement** 43. Does your ED have a Quality Improvement/Performance Improvement Plan for pediatric patients? (e.g., chart review, collection of pediatric emergency care data, development of a plan to improve pediatric emergency care) 44. If yes, are each of the following components included in the Quality Improvement/Performance Improvement Plan? (Check Yes or No for each) Yes No a. Patient care review process (chart review) Yes No b. Identification of quality indicators for children (e.g., timely administration of steroids in acute asthma exacerbation or time to antibiotics in the pediatric sepsis patient) Yes No c. Collection and analysis of pediatric emergency care data (e.g., admissions, transfers, death in the ED, or return visits)

If yes, which of the following are required?

d.	Development of a plan for improvement in pediatric emergency care (e.g., process to ensure that variances in care are addressed through education or training and reassessed for evidence of improvement)	Yes No No
e.	Re-evaluation of performance using outcomes-based measures (e.g., how often was pain rapidly controlled or fever properly treated?)	Yes No No
Pediatric Pa	tient Safety in the ED	
	children seen in the ED weighed in kilograms out conversion from pounds)?	Yes 🗌 No 🗌
	children's weights recorded ED medical record in kilograms only?	Yes No No
	mperature, heart rate, and respiratory rate led on all children?	Yes 🗌 No 🗌
	od pressure monitoring available for en of all ages based on severity of illness?	Yes 🗌 No 🗌
_	se oximetry monitoring available for en of all ages based on severity of illness?	Yes 🗌 No 🗌
	tidal CO2 monitoring available for en of all ages based on severity of illness?	Yes 🗌 No 🗌
	re a process in place for notification (manual or lated) of physicians when abnormal vital signs und?	Yes No No
_	ocess in place for the use of lculated drug dosing in all children?	Yes No No
_	ocess in place that allows for 24/7 to interpreter services in the ED?	Yes 🗌 No 🗌

	l of consciousness (e.g., AVPU or GCS) ed in all children?	Yes 🗌 No 🗌
55. Is leve	l of pain assessed in all children?	Yes 🗌 No 🗌
address the i	ald like to know about policies and/or procedures that yneeds of children. These pediatric policies may be integrolicy manual or may be listed separately. They should a D, either in written or electronic format.	rated into the
Policies and	Procedures	
56. Does y childre	your ED have a triage policy that specifically addresses ill a	and injured
☐ Yes ☐ No	5	
-	your ED have any of the following policies, procedures, or j	plans?
a.	Pediatric patient assessment and reassessment policies, procedures, or plans	Yes 🗌 No 🗌
b.	Immunization assessment and management of the UNDER-IMMUNIZED child policies, procedures, or	Yes 🗌 No 🗍 plans
C.	Child maltreatment policies, procedures, or plans	Yes 🗌 No 🗌
d.	Death of the child in the ED policies, procedures, or plans	Yes 🗌 No 🗌
e.	Reduced-dose radiation for CT and x-ray imaging based on pediatric age or weight policies, procedures, or plans	Yes 🗌 No 🗌
f.	Behavioral health issues policies, procedures, or plans for children of all ages	Yes 🗌 No 🗌

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58. Does your ED have a written guideline for the transfer of children with behavioral health issues out of your facility to an appropriate facility?	Yes No No
59. Does your ED have social services policies, procedures, or a plan for children of all ages?	Yes 🗌 No 🗌
Policies for Family-Centered Care	
60. Does your ED have a policy for promoting family-centered care? (e.g. presence, family involvement in clinical decision making) ☐ Yes ☐ No → Skip to Question 62	, family
61. If yes, does your ED's family-centered care policy include any of the (Check Yes or No for each)	following?
 a. Involving families and caregivers in patient care decision-making 	Yes 🗌 No 🗌
 Involving families and caregivers in medication safety processes 	Yes 🗌 No 🗌
c. Family and guardian presence during all aspects of emergency care, including resuscitation	Yes 🗌 No 🗌
d. Education of the patient, family, and caregivers on treatment plan and disposition	Yes 🗌 No 🗌
e. Bereavement counseling	Yes 🗌 No 🗌
Policies for Disaster Planning	
62. Does your hospital disaster plan address issues specific to the care of pediatric surge capacity, patient tracking and reunification, pediatric decontamination)?	
$ \begin{array}{ccc} & Yes \\ & No & \longrightarrow Skip to Question 68 \end{array} $	

63. If yes, does your hospital disaster plan include each of the following? (Check Yes or No for each)	
 a. Availability of medications, vaccines (e.g., tetanus and influenza), equipment, supplies, and appropriately trained providers for children in disasters 	Yes 🗌 No 🗌
b. Decontamination, isolation, and quarantine of families and children of all ages	Yes 🗌 No 🗌
c. Minimization of parent-child separation and methods for reuniting separated children with their families	Yes No
d. All disaster drills include pediatric patients	Yes 🗌 No 🗌
64. Pediatric surge capacity for both injured and non-injured children	Yes 🗌 No 🗌
65. Access to behavioral health resources for children in the event of a disaster	Yes 🗌 No 🗌
66. Access to social services for children in the event of a disaster	Yes 🗌 No 🗌
67. The care of children with special health care needs, including children with developmental disabilities	Yes No No
Next, we would like to know about your hospital's interfacility transfer gu	iidelines.
68. Does your hospital have written interfacility guidelines that outline pradministrative policies with other hospitals for the transfer of patient including children in need of care not available at your hospital?	
Note: Compliance with EMTALA does not constitute having interfacility guidelines. The guidelines may be a separate document or part of an interfacility transfer agreement document.	,
$ \begin{array}{ccc} & & & & \\ & & & \\ & & & \\ & & $	

69. You answered that your hospital has written interfacility transfer guidelines. Please indicate whether the guidelines include the information specifically for the transfer of patients for each item below. (Check Yes or No for each)			
a.	Defined process for initiation of transfer, including the roles and responsibilities of the referring facility and referral center (including responsibilities for requesting transfer and communication)	Yes No No	
b	Process for selecting the appropriate care facility	Yes No No	
C.	Process for selecting the appropriately staffed transport service to match the patient's acuity level (e.g., level of care required by patient or equipment needed in transport)	Yes No No	
d	Process for patient transfer (including obtaining informed consent)	Yes 🗌 No 🗍	
e.	Plan for transfer of copy of patient medical record	Yes 🗌 No 🗌	
f.	Plan for transfer of copy of signed transport consent	Yes 🗌 No 🗌	
g.	Plan for transfer of personal belongings of the patient	Yes 🗌 No 🗌	
h	Plan for provision of directions and referral institution information to family	Yes 🗌 No 🗌	

Now, we would like to know about your hospital's interfacility transfer agreements.

70. Does your hospital have written interfacility <u>agreement(s)</u> with other hospitals for the transfer of patients of all ages including children in need of care not available at your hospital?

agreen	Compliance with EMTALA does not constitute having into nents. Agreements may be a separate document or part for guidelines document.	, ,
☐ Yes ☐ No		
	to know about the equipment and supplies for child tored and resupplied.	ren in your ED and
Equipment and	d Supplies Management	
71. Are all E	D staff trained on the location of all pediatric equipme	nt and medications?
☐ Yes ☐ No		
	a <u>daily</u> method used to verify the proper location and sent and supplies?	stocking of pediatric
☐ Yes ☐ No		
	a standardized chart or tool to estimate weight if resus of a weight scale (e.g., length-based tape)?	scitation precludes
☐ Yes ☐ No		
Monitoring Eq	uipment	
in the EI	n of the following monitoring equipment items availabl D? Yes or No for each)	e for immediate use
a. N	leonatal blood pressure cuff	Yes 🗌 No 🗌
b. Ir	nfant blood pressure cuff	Yes 🗌 No 🗌
c. C	hild blood pressure cuff	Yes 🗌 No 🗌
	Defibrillator with pediatric and adult apabilities including pads and/or paddles	Yes No No

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e.	Pulse oximeter with pediatric and adult probes	Yes 🗌	No 🗌
f.	Continuous end-tidal CO2 monitoring device	Yes 🗌	No 🗌
Docuccitatio	on Equipment		
imme	ach of the following fluid resuscitation equipment items ediate use in the ED? ek Yes or No for each)	; available l	for
a.	22 gauge catheter-over-the-needle	Yes	No 🗌
b.	24 gauge catheter-over-the-needle	Yes	No 🗌
c.	Pediatric intra-osseus needles	Yes 🗌	No 🗌
d.	IV administration sets with calibrated chambers or an infusion pump with the ability to regulate rate and volume of infusate (e.g., buretrol)	Yes 🗌	No 🗌
Airway Equ	ipment		
availa	ach of the following respiratory/airway management eable for immediate use in the ED? ck Yes or No for each)	quipment it	tems
a.	Endotracheal tubes: cuffed or uncuffed 2.5 mm	Yes 🗌 🛚 1	No 🗌
b.	Endotracheal tubes: cuffed or uncuffed 3.0 mm	Yes 🗌 1	No 🗌
C.	Endotracheal tubes: cuffed or uncuffed 3.5 mm	Yes 🗌 1	No 🗌

d.	Endotracheal tubes: cuffed or uncuffed 4.0 mm	Yes N	No 🗌
e.	Endotracheal tubes: cuffed or uncuffed 4.5 mm	Yes 🗌 N	No 🗌
f.	Endotracheal tubes: cuffed or uncuffed 5.0 mm	Yes 🗌 N	No 🗌
g.	Endotracheal tubes: cuffed or uncuffed 5.5 mm	Yes 🗌 N	No 🗌
h.	Endotracheal tubes: cuffed 6.0 mm	Yes 🗌 N	No 🗌
Airway Equ	ipment		
availa	ach of the following respiratory/airway management equable for immediate use in the ED? ck Yes or No for each)	uipment it	ems
a.	Laryngoscope blades: straight, size 0	Yes 🗌 N	No 🗌
b.	Laryngoscope blades: straight, size 1	Yes 🗌 N	No 🗌
C.	Laryngoscope blades: straight, size 2	Yes 🗌 N	No 🗌
d.	Laryngoscope blades: curved, size 2	Yes 🗌 🐧	No 🗌
e.	Pediatric-sized Magill forceps	Yes 🗌 N	No 🗌
f.	Nasopharyngeal airways: infant-sized	Yes 🗌 N	No 🗌
g.	Nasopharyngeal airways: child-sized	Yes 🗌 N	No 🗌

h	Oropharyngeal airways: size 0 (50mm)	Yes 🗌	No 🗌
i.	Oropharyngeal airways: size 1 (60mm)	Yes 🗌	No 🗌
j.	Oropharyngeal airways: size 2 (70mm)	Yes 🗌	No 🗌
k	Oropharyngeal airways: size 3 (80mm)	Yes 🗌	No 🗌
l.	Stylets for pediatric/infant-sized endotracheal tubes	Yes 🗌	No 🗌
Airway Eq	uipment		
avai	each of the following respiratory/airway management equable for immediate use in the ED? eck Yes or No for each)	uipment	items
•	Bag-mask device, self-inflating (infant/child)	Yes 🗌	No 🗌
b	. Masks (neonatal size) to fit bag-mask device	Yes 🗌	No 🗌
C.	Masks (infant size) to fit bag-mask device	Yes 🗌	No 🗌
d	. Masks (child size) to fit bag-mask device	Yes 🗌	No 🗌
e	Simple oxygen face masks: standard infant	Yes 🗌	No 🗌
f.	Clear oxygen masks: standard child	Yes 🗌	No 🗌
g	Non-rebreather masks: infant-sized	Yes 🗌	No 🗌
h	Non-rebreather masks: child-sized	Yes 🗌	No 🗌

i	i .	Nasal cannulas: infant	Yes 🗌	No 🗌
j		Nasal cannulas: child	Yes 🗌	No 🗌
1	Κ.	Suction catheters: at least one in range 6-8F	Yes 🗌	No 🗌
1		Suction catheters: at least one in range 10-12F	Yes 🗌	No 🗌
1		Supplies/kit for pediatric patients with difficult airways (e.g., supraglottic airways, needle cricothyrotomy supplies, surgical cricothyrotomy kit, and/or video laryngoscopy)	Yes 🗌	No 🗌
Please pro	ovi	de actual data or estimations of ED patient volume fo	r the follo	owing:
last	t ye	eate the <u>total</u> number of patients (adult and pediatric) see ear. (Numeric data only, e.g., 5000, not "five thousand") er of Total Patients	en in you	ED in the
ED	in t	ate the number of <u>pediatric</u> patients (as defined by your the last year. se one)	hospital)	seen in your
		Low: <1,800 pediatric patients (average of 5 or fewer a	a day)	
		Medium: 1,800 – 4,999 pediatric patients (average of 6	5-13 a day	r)
		Medium to High: 5,000 – 9,999 pediatric patients (aver	rage of 14	26 a day)
		High: >=10,000 pediatric patients (average of 27 or mo	ore a day)	
in y	ou!	know the actual number or a more precise estimate of precise the last year, please record the number below. (If ot "five hundred")		
N	um	nber of Pediatric Patients: (not requir	red)	

Answers to the following questions will help us target efforts of the National Pediatric Readiness Project Coalition.

Helpful Resources

82. <u>Please choose the resources which you feel are needed to</u> support the role of pediatric emergency care coordinators. (Check all that apply) (not required)
☐ Job descriptions for pediatric emergency care coordinators (PECC)
$\hfill\Box$ Talking points for administration to support all pediatric readiness efforts, including the role of the PECC, in your facility
Specialized training for PECCs
Other
83. You answered "other", please describe:
84. Please choose the resources which you feel are needed to improve pediatric emergency care. (Check all that apply) (not required)
Access to evidence-based clinical pathways for children
☐ Template for a pediatric Quality Improvement Plan
Template for all hazards disaster plans for children
☐ Template for pediatric surge planning
☐ Model policies and procedures for care of children
Other
85. You answered "other", please describe:
86. <u>Please choose the resources which you feel are needed to improve</u> staff comfort/preparedness to care for children in the ED. (Check all that apply) (not required)

 Access to education for all staff caring for children (e.g., educational webinars/learning modules)
☐ Incentives for staff who improve pediatric emergency care for children in your ED
Access to simulation/mock codes to care for children
Access to team training with all health care providers impacting pediatric emergency care
Other
87. You answered "other", please describe:
88. <u>Please choose the resources which you feel are needed to improve</u> ED infrastructure. (Check all that apply) (not required)
Optimization of electronic medical records to facilitate patient safety (e.g., calculation of dosing to reduce error, vital signs or symptom-based alerts)
Optimization of equipment to facilitate patient safety (e.g., weight scales)
Other
89. You answered "other", please describe:
90. <u>Please choose the EXTERNAL resources which you feel are needed to improve</u> the pediatric readiness of your ED. (Check all that apply) (not required)
Cost-calculator for items in the 2018 Pediatric Readiness Guidelines
Access to pediatric expertise – regionally through tele-medicine

	Development of a regional, state or national network for pediatric emergency care coordinators to share resources and best practices
	☐ Model plan for regional or state recognition of facilities for pediatric readiness
	☐ Opportunities to participate in quality improvement collaborative(s)
	Other
91. Yo	ou answered "other", please describe:
92. If yo	ou have any comments regarding pediatric readiness, please note ere:

Thank you for your help with this important assessment!