

An email-based survey of practice regarding hemodynamic monitoring and management in children with septic shock in China

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Background: Understanding current hemodynamic monitoring (HM) practice patterns is essential to determine education and training strategies in China. The survey was to describe the practice of HM and management in children with septic shock in China.

Methods: We conducted an Email-based survey of members of sub-association of pediatric intensive care physicians. The questionnaire consisted of 22 questions and gathered the following information: (I) general information on the hospitals, respective ICUs and participants, (II) the availability of technical equipment and parameters of HM and (III) management simulation of septic shock in three clinical case vignettes.

Results: Surveys were received from 68 institutions (87.2%) and 368 questionnaires (response-rate 45.1%) were included. Basic HM (93–100%) were reported as the most utilized parameters, followed by advanced HM which included central venous pressure (CVP) (56.0%), cardiac output (53.5%), and central venous oxygen saturation (36.7%), 61.1% (225/368) of respondents stated the utilization of non-invasive HM equipment. The factors such as ICU specialist training center (P=0.003) and more than 30 cases of septic shock per year (P=0.002) were related to the utilization of non-invasive monitoring equipment. In the simulated case vignette, 49.7% (183/368) of respondents reported performing fluid responsiveness and volume status (FR-VS) assessment. Despite differences in training centers (P=0.005) and educational backgrounds (P=0.030), FR-VS assessment was not related to the volume expansion decision.

Conclusions: There is a large variability in use advanced HM parameters, an increasing awareness and acceptance of non-invasive HM devices and a potential need for hemodynamic education and training in pediatric intensive care medicine in China.

Keywords: Hemodynamic monitoring (HM); intensive care; septic shock; child; questionnaires

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Introduction

Hemodynamic monitoring (HM) remains an important aspect of critically ill patient care, which originally promoted by Rivers *et al.* for patients with severe sepsis and septic shock (1). Although the use of HM at the bedside faces many challenges (2,3), goal-directed strategies of hemodynamic management based on parameters of extended hemodynamic and metabolic monitoring are increasingly recommended in different national and international guidelines (4-7).

How HM is actually practiced in intensive care units (ICU) has been described by surveys in many countries including Swiss (2,7), Austrian (7,8), Italian (9,10), the United Kingdom (11), USA (12), Brazil (13), France (14,15), German (7,16) and fields (10,12,17,18). To date there is little information about practice of HM in pediatric intensive care units in China.

This email-based survey aimed to study the current situation regarding the utilization of HM devices, the parameters used in HM, and potential individual and hospital differences in China. We present the following article in accordance with the SURGE reporting checklist (available at http://dx.doi.org/10.21037/tp-20-374).

Methods

Survey study and population

We conducted a prospective, multicenter survey in Chinese pediatric intensive care units (ICU) in 2017. The survey was reviewed and approved by the subassociation of pediatric intensive care physicians, Chinese Medical Doctor Association. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was approved by the sub-association of pediatric intensive care physicians, Chinese Medical Doctor Association and Shanghai Children's Medical Center (No. SCMCIRB-K2015039) and individual consent for this study was waived.

The structured questionnaire was discussed by experts of the sub-association of pediatric intensive care physicians and was finalized after the pretesting in 5 pediatric intensivists from Shanghai Children's Medical Center, Shanghai. Face validity, content validity, and clinical sensibility were evaluated.

The structure of the survey included a variety of single choice, multiple choice and open-ended questions. None of the questionnaires used a scoring scale. It was designed to take 10-20 minutes to complete. The questionnaire (Appendix 1) consisted of four pages and 22 questions divided in three sections: (I) general information on the hospitals, respective ICUs and participants, (II) the availability of technical equipment and parameters of HM and (III) simulated management of septic shock in three clinical case vignettes. The questionnaire was in Chinese.

National pediatric intensivists were invited to answer an electronic questionnaire at the second academic conference held in Beijing in 2017. We directly contacted members of the aforementioned association via email during a 2-week period from 1–15 May 2017. A cover letter (Appendix 2) explained the background, aims, and methods of the study and requested E-mail addresses of all pediatric intensivists in the member's units. Questionnaire sheets were mailed to all participants on 16–30th May 2017, and the data were collected over a 4-weeek period, which was closed end of June 2017. Responses were voluntary, anonymous and unpaid. If the survey questionnaire was not recovered within the 4-week recycling period, a reminder would be sent by phone or Email.

In the study, junior doctors were young faculty members. Basic HM included electro-cardiogram, peripheral oxygen saturation, blood pressure (invasive and non-invasive), blood lactic acid level, capillary refill time (CRT) and urine output measurement. Advanced HM included central venous pressure (CVP), cardiac output indicators [Cardiac output (CO), Cardiac output index (CI), left ventricular ejection fraction (LVEF), stroke volume (SV), and Velocity time integral of subaortic blood flow (VTI)], Central venous oxygen saturation (ScvO₂), fluid responsiveness and volume status (FR-VS) indicators [stroke volume variation (SVV), pulse pressure variation (PPV), inferior vena cava variation (IVC), and passive leg rising (PLR)], systemic vascular resistance (SVR) and index (SVRI), PCO₂ gap between central venous and artery (Pcv-aCO₂), extravascular lung water index (EVLWI), and tissue O₂ pressure/tissue CO₂ pressure (PtO₂/PtCO₂). All advanced HM were obtained from non-invasive and/or invasive methods. For example, CO/CI was available from transpulmonary thermodilution and/or bedside ultrasound technology led by intensivists. Bioreactance and ultrasound technology were non-invasive HM methods and transpulmonary thermodilution was an invasive procedure.

Statistical analyses

Data analysis was performed using IBM SPSS Statistics

Table 1 (Characterization	of the 68	participating	hospitals
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Parameters	n (%)
Hospital rank	
Tertiary hospital	64 (94.1)
Secondary hospital	4 (5.9)
Type of ward	
General pediatric ICU	55 (80.9)
Mixed (pediatric and neonate)	9 (13.2)
Mixed (pediatric and adult)	2 (2.9)
Surgery ICU	2 (2.9)
Number of beds	
More than 40 beds	6 (8.8)
30–40 beds	15 (22.1)
20–30 beds	22 (32.4)
10–20 beds	17 (25.0)
Less than 10 beds	6 (8.8)
Others (Mixed beds for children and adults)	2 (2.9)
ICU specialist training center	
Yes	27 (39.7)
No	41 (60.3)

n, Number of respondents; ICU, intensive care unit.

for Windows, version 22.0 (IBM Corp., Armonk, NY, USA). Demographic characteristics were summarized by proportions for categorical data. For descriptive statistical analysis, we calculated absolute and relative frequencies (in percentage) to describe categorical data. Categorical variables were analyzed using the chi-square test. All statistical tests were two-sided, and statistical significance was defined as a P value of less than 0.05. Multivariable analyses to identify demographic and professional characteristics associated with the dependent outcomes were performed using binary logistic regression.

According to the questionnaire sample scale, we calculated that 384 respondents were needed, with a sampling error of 5% and a confidence interval of 95%. We estimated that a study period of 4 weeks would be necessary to recover at least 384 questionnaires and reduce the non-response error. Results were analyzed according to the number of responses for each given question. The numerator and denominator for the prevalence calculation came from the survey form. The denominator of the

response-rate was the number of emails we had collected and successfully sent. Reply to email and completion of any portion of the survey implied consent to participate. Ten hospitals did not submit any form and 17 people ended the survey incompletely and thus were excluded. There was no missing data.

Results

Response rate

Responses were obtained from 385 of 854 pediatric intensivists (response-rate 45.1%) emailed and 68 of 78 hospitals (response-rate 87.2%) in total. Seventeen people ended the survey incompletely, resulting in 368 fully completed responses. Fifteen questionnaires from the two hospitals were identical, and the other two questionnaires lacked more than 50% of the items, so they were excluded.

Personal and practice characteristics

Tables 1 and 2 showed the demographic characteristics of 68 hospitals and 368 respondents. The health care sites at which respondents primarily practiced were mainly tertiary hospitals (94.1%) and general pediatric ICUs (85.3%), but less ICU specialist training centers (39.7%). The majority of respondents had master degree (58.7%) and intermediate professional title (37.2%), and was aged 30–40 (55.7%), 65.2% respondents reported managing more than 30 cases of septic shock within 1 year. 60.9% respondents stated attending the pediatric advanced life support(PALS) course.

Parameters of HM

Table 3 presents the most available variables of HM. Basic HM (93–100%) were reported as the most utilized parameters, 81.6% (279/342) of the respondents reported starting urine volume measurement within 1 hour of admission, 3.5% (12/342) within 3 hours, and 14.9% (51/342) within 6 hours.

Reported advanced HM were variable. The most frequently advanced HM included CVP (56.0%), CO/CI/ LVEF/SV/VTI (53.5%), and ScvO₂ (36.7%). The least reported HM was PtO₂/PtCO₂ (2.7%).

Utilization of non-invasive advanced HM devices and factors associated with the use of non-invasive advanced HM devices by the 368 respondents, l,225 respondents (225/368, 61.1%) stated that non-invasive advanced monitoring

Table 2 Characterization of the 368 respondents for ICU specialist training center vs. non-training center

	ICU specialist t	raining center (n)			
Parameters –	Yes	No	– Iotal (n, %)	P value	
Gender				0.808	
Male	61	58	119, 32.3		
Female	131	118	249, 67.7		
Age groups (year)				0.004	
20–30	46	21	67, 18.2		
30–40	109	98	207, 56.3		
40–50	27	23	70, 19.0		
50–60	10	14	24, 6.5		
Academic qualification				0.049	
Bachelor	49	65	114, 31.0		
Master	124	93	217, 59.0		
PhD	19	18	37, 10.0		
Professional title				0.000	
Junior	82	41	123, 33.4		
Intermediate	63	74	137, 37.2		
Senior	47	61	108, 29.3		
Hospital rank				0.001	
Tertiary hospital	192	166	358, 97.3		
Secondary hospital	0	10	10, 2.7		
PALS course				0.009	
Yes	129	95	224, 60.9		
No	63	81	144, 39.1		
Cases with septic shock per year				0.000	
More than 30	154	86	240, 65.2		
0–29	38	90	128, 34.8		
Type of ward				0.000	
General pediatric ICU	154	138	292, 79.3		
pediatric and neonate	37	23	60, 16.3		
pediatric and adult	0	11	11, 3.0		
Surgery ICU	1	4	5, 1.4		

n, Number of respondents; PALS, Pediatric Advanced Life Support.

equipment could be used in their hospitals. Three devices were most commonly available: bedside echocardiography led by intensivists (164/368, 44.6%), ultrasound cardiac output monitor (USCOM) (68/368, 18.5%), and bioreactance (NICOM) (69/368, 18.8%). Respondents were divided into two groups according to the utilization of

Table 3 Hemodynamic monitoring variables used by the 368 respondents

Parameters	Cases, percent of cases (n, %)	Percent of responses (n, %)
Basic HM		
Electro-cardiogram	368, 100	12.7
Peripheral oxygen saturation	368, 100	12.7
Arterial pressure (invasive and non-invasive)	347, 94.3	12.0
Blood lactic acid level	343, 93.2	11.8
CRT	342, 93	11.8
Urine output measurement	342, 93	11.8
Advanced HM		
Central venous pressure	206, 56.0	7.1
CO/CI/LVEF/SV/VTI	197, 53.5	6.8
ScvO ₂	135, 36.7	4.7
SVV/PPV/IVC/PLR	96, 26.1	3.3
SVR/SVRI	74, 20.1	2.5
Pcv-aCO ₂	48, 13.0	1.7
EVLWI	27, 7.3	0.9
PtO ₂ /PtCO ₂	10, 2.7	0.3

n, Number of respondents; HM, hemodynamic monitoring; CRT, capillary refill time; CO, cardiac output; CI, cardiac output index; LVEF, left ventricular ejection fraction; SV, stroke volume; VTI, Velocity time integral of subaortic blood flow; ScvO₂, central venous oxygen saturation; SVV, stroke volume variation; PPV, pulse pressure variation; IVC, inferior vena cava variation; PLR, passive leg rising; SVR, systemic vascular resistance; SVRI, systemic vascular resistance index; Pcv-aCO₂, PCO₂ gap between central venous and artery; EVLWI, extravascular lung water index; PtO₂/PtCO₂, tissue O₂ pressure/tissue CO₂ pressure.

non-invasive HM equipment: yes (n=225) or no (n=143). *Table 4* showed that there were significant differences in academic qualification (P=0.011), number of patients with septic shock per year (P=0.000) and staff of ICU specialist training center (P=0.000) according to the utilization of HM devices. Multivariable analyses identified factors associated with the utilization of HM devices (*Table 5*). More than 30 cases with septic shock per year (P=0.002) and staff of ICU specialist training center (P=0.003) were associated with higher utilization of the devices.

FR-VS assessment in the clinical case vignette and factors associated with FR-VS assessment

We performed a survey study in which the respondents responded to the simulated management of three clinical vignettes with septic shock. 49.7% (183/368) of respondents reported conducting FR-VS assessment. Instruments used in FR-VS assessment include bedside echocardiography led by intensivists [39.4% (145/368)], NICOM [10.3% (38/368)], transpulmonary thermodilution devices [6.3% (23/368)]; 4.9% (18/368) of respondents reported using both non-invasive HM devices, while 6.0% (22/368) reported using both non-invasive and invasive HM devices. Compared with the number of respondents who report using non-invasive instruments in their hospitals, 88.4% (145/164) of respondents reported using bedside echocardiography in the simulated clinical vignettes and 55.1% (38/69) reported using NICOM, with no mention of USCOM.

Table 6 showed that starting FR-VS assessment did not differ regarding age, professional title, hospital rank, PALS course or fluid resuscitation decision. Multivariable analyses identified factors associated with FR-VS assessment (*Table 7*). FR-VS assessment was associated with high academic qualification (P=0.030) and staff of ICU specialist training center (P=0.005).

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Parametere	Variables	Non-invas	Non-invasive HM (n)		
Farameters	valiables	Yes	No	r value	
Age groups (year)	20–30	41	27	0.490	
	30–40	126	79		
	40–50	40	31		
	50–60	18	6		
Professional title	Junior	78	46	0.731	
	Intermediate	84	51		
	Senior	63	46		
Academic qualification	Bachelor	57	58	0.011	
	Master	142	74		
	PhD	26	11		
Hospital rank	Tertiary	217	141	0.362	
	Secondary	8	2		
Staff of ICU training centers	Yes	138	54	0.000	
	No	87	89		
PALS course	Yes	143	79	0.185	
	No	82	64		
Cases with septic shock per year	More than 30	167	73	0.000	
	0–29	58	70		

Table 4 Comparison of variables that influencing the utilization of non-invasive hemodynamic monitoring devices by the 368 respondents

n, number of respondents; HM, hemodynamic monitoring; ICU, intensive care unit; PALS, Pediatric Advanced Life Support.

Table 5 Factors associated with availability of non-invasive hemodynamic monitoring devices using multivariable analyses

Parameters	В	S.E.	Wald	df	P value	OR (95%CI)
Cases with Septic shock per year (1=more than 30, 0=less than 30)	0.745	0.242	9.465	1	0.002	2.107 (1.311, 3.388)
Staff of ICU specialist training center (1=YES, 0=NO)	0.701	0.235	8.882	1	0.003	2.015 (1.271, 3.195)
Academic qualification			5.071	2	0.079	
1=Bachelor, 0=Master	-0.512	0.246	4.326	1	0.038	0.600 (0.370, 0.971)
1=PhD, 0=Master	0.148	0.399	0.138	1	0.710	1.160 (0.531, 2.534)
Constant	-0.215	0.220	0.950	1	0.330	0.807

ICU, intensive care unit; B, coefficient values; S.E., standard error; Wald, Wald chi-square values; df, degree of freedom; OR, odds ratio.

Discussion

Based on E-mail survey, this study evaluated the practice regarding basic and advanced HM and management in children with septic shock in China.

With no doubt, the survey showed that almost every patient with septic shock performed basic HM, which was similar to the study by Saugel *et al.* (19) and Funcke *et al.* (7). It is encouraging to note that the proportion of urine

	Table 6 Comparison of the parameter	rs that start fluid responsiveness and	d the volume status assessment in clinical	l vignettes
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Deremetere	Variables	FR-VS r	FR-VS n (%)			
Parameters	variables	Yes	No	P value		
Age group	20–30	32 (47.8)	35 (52.2)	0.540		
	30–40	104 (50.2)	103 (49.8)			
	40–50	32 (45.7)	38 (54.3)			
	50–60	15 (62.5)	9 (37.5)			
Professional title	Junior	54 (43.9)	69 (56.1)	0.285		
	Intermediate	72 (52.6)	65 (47.4)			
	Senior	57 (52.8)	51 (47.2)			
Hospital rank	Tertiary	177 (49.4)	181 (50.6)	0.510		
	Secondary	6 (60.0)	4 (40.0)			
Academic qualification	Bachelor	47 (41.2)	67 (58.8)	0.008		
	Master	110 (50.7)	107 (49.3)			
	PhD	26 (70.3)	11 (29.7)			
Staff of ICU specialist training cen-	Yes	113 (58.9)	79 (41.1)	0.000		
ter	No	70 (39.8)	106 (60.2)			
Fluid resuscitation	Yes	156 (48.4)	166 (51.6)	0.193		
	No	27 (58.7)	19 (41.3)			
PALS course	Yes No	120 (53.6) 63 (43.8)	104 (46.4) 81 (56.3)	0.066		
Cases with septic shock per year	More than 30	134 (55.8)	106 (44.2)	0.001		
	0–29	49 (38.3)	79 (67.1)			

n, number of respondents; FR-VS, fluid responsiveness and volume status; ICU, intensive care unit; PALS, pediatric advanced life support.

Table	7 Factors a	ssociated w	vith start fluid	responsiveness	and the vol	ume status	assessment using	multivariable ar	nalyses
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Parameters	В	S.E.	Wald	df	P value	OR (95% CI)
Cases with Septic shock per year (1=more than 30, 0=less than 30)	0.430	0.241	3.193	1	0.074	1.537 (0.959, 2.463)
Staff of ICU specialist training center (1=YES, 0=NO)	0.634	0.228	7.717	1	0.005	1.885 (1.205, 2.948)
Academic qualification			6.999	2	0.030	
1=Bachelor, 0=Master	-0.265	0.241	1.215	1	0.270	0.767 (0.479, 1.229)
1=PhD, 0=Master	0.834	0.392	4.511	1	0.034	2.302 (1.066, 4.967)
Constant	-0.623	0.224	7.750	1	0.005	0.536

ICU, intensive care unit; B, coefficient values; S.E., standard error; Wald, Wald chi-square values; df, degree of freedom; OR, odds ratio.

output measurement (81.6%) in 1-hour in our survey was significantly higher than that (68.1%) in the survey conducted from May 2011 to January 2012 in three PICUs of tertiary teaching hospitals in Shanghai, China (20).

Extended HM parameters and in particular monitoring of cardiac output (CO/CI/LVEF/SV/VTI) and ScvO₂, were used all over in less than 50% of the respondents, which was similar to that in Saugel's and Biancofiore's studies (9,19), but higher than that in Funcke's report (only 24% of all ICU patients' CO monitoring based on individual patient data) (7). These findings might indicate that the pediatricians in our survey (mainly pediatric intensivists as primary specialty), compared with the anesthesiologists in the study of Funcke *et al.* (7), performed CO/CI/LVEF/ SV/VTI monitoring more often, or that the answers given by the pediatricians in our survey (that was not based on individual patient data) overestimate the actual proportion of patients undergoing CO monitoring.

Less than 5% of the respondents reported using advanced hemodynamic variables of microcirculation, such as PtO_2 and $PtCO_2$, which was similar to the study of Funcke *et al.* (7). Whether the low frequency of use was caused by a lack of confidence in monitoring accuracy or by other reasons (for example cognitive, economic) was beyond the scope of the survey.

In our survey CVP was used for preload monitoring in almost half of the respondents and the use of volumetric or dynamic parameters of preload was infrequent (25% of the respondents), which was similar with earlier data from Funcke *et al.*, Cecconi *et al.* and Preau *et al.* (7,11,14). However, the poor use of these predictive indices observed in our survey was in contrast with their frequent use (49.7%) in the clinical case vignette, with the major limitation inherent to studies collecting declarative data. In addition, the significant use limitation of some parameters such as PLR in children may also account for the low frequency of use. This also illustrated the gap among theoretical, physiological knowledge and routine practice (15).

The most frequent invasive extended hemodynamic technology was transpulmonary thermodilution (21), however, the actual use of this monitoring modality for fluid therapy in the clinical case vignette with septic shock was comparably low (6.3% of respondents) in our study. In contrast, non-invasive HM devices were frequently used (61.1% of respondents reported using in their hospitals and 49.7% of respondents reported using in the clinical case vignettes), which was similar to the earlier data from Italian (9). Bedside transthoracic echocardiography

led by intensivists was the most commonly used device in the survey. Our study suggests that there may be an increasing awareness and acceptance of non-invasive HM in pediatric intensive care medicine (outside cardiac surgery) in China. However, several studies have reported the gap between the high availability (7,11,15) or the strong recommendations (22,23) of noninvasive HM and their actual low clinical use in patients, which were out of our declarative data description. Of note, there were obviously differences between staff of ICU training centers and sepsis numbers per year regarding utilization of these noninvasive technologies in this survey. Our survey may suggest that professional training platform and the number of septic shock admission per year were major factors in the introduction and use of new technologies. Boulain et al. (15) also had reported the between-center heterogeneity in HM in 19 French ICU.

Clinical case vignettes were designed to indirectly assess the practical application of advanced HM in the respondents. The survey found that FR-VS assessment was not related to the volume expansion decision, although staff in training centers and highly educated individuals tended to assess the hemodynamics. Cecconi et al. (11) reported that patients in the FENICE Study received further fluids despite no response to the initial fluid challenge. Preau et al. (14) reported that dynamic parameters were often incorrectly used in the presence of contraindications in six French ICU. Those findings highlight the great variability in fluid management in critically ill patients, the gap in integrating different hemodynamic variables into management decisions, and the importance of continuing education and training of advanced HM at different levels and in different ways (13,16).

Our study has several strengths. We received responses from multiple different regions in China, ranging from high-income to lower middle-income regions. Respondents were PICU specialists at different professional title and academic qualification, and mainly working in tertiary hospitals.

Our survey has the limitations of being addressed only to the members of Association of Pediatric Intensivists who responded in a limited number. Therefore, it may only mirror the attitude and practice of Chinese pediatric intensivists in using HM to a certain extent. It is also possible that there was a selection bias, as pediatricians interested in hemodynamics may have greater tendency to being willing to answer the questionnaire. We were unable to determine causality or potential direction of effect for the associations observed through an emailbased survey. Second, even if we consider that our survey results represent the actual practice of HM in critically ill children in China three years ago, but the knowledge and education of advanced HM, especially non-invasive HM, have been greatly improved in pediatrics in recent years. Third, to describe the degree of the simulated management of HM, a simple method (case vignette) was used to assess the consensus on clinicians' practices. Finally, given the inherent flaws in self-reported survey research, the gap between perception of practice and the real-life practice at the bedside may be significant. A multicenter study either prospective or retrospective data review would be a stronger study to find out an actual prevalence of these monitoring in real practice scenarios.

In conclusion, there was a large variability in use advanced HM parameters. Almost half of the respondents reported to use advanced HM such as CVP, cardiac output indicators (CO/CI/LVEF/SV/VTI) and ScvO₂, but the use of volumetric or dynamic indices of preload and microcirculation was infrequent in our study. There was a growing awareness and acceptance of non-invasive HM, but FR-VS assessment was not related to volume expansion decision. There was a potential need for hemodynamic education and training in pediatric intensive care medicine (outside cardiac surgery) in China.

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Appendix 1

Questionnaire Survey on Management of Septic Shock in Children in China

Dear doctors, thank you for your attention and participation in questionnaire survey project about "management of septic shock in children in China". We hereby invite you to take time to complete the following questionnaire. Please fill in according to the actual situation of you and your unit. Thank you for your support.

Information of Physician
Age (single choice): 20-30 30-40 40-50 50-60 Gender (single choice): Male Female Professional title (single choice): Junior Intermediate Senior Academic qualification (single choice): Associate Bachelor Master PhD
Information of Hospital
The full name of hospital:
Information of ICU
Authorized bed number:
Background on Management the Patients with Septic Shock
Q1. Do you know the 2015 consensus on the diagnosis and treatment of sepsis in children in China? (single choice) □ I don't know □ I know □ I am very familiar with
Q2. Have you attended PALS training? (single choice) Did not attend To participate in: The year?
Investigation on Management of Septic Shock in Your Hospital
Q3. When treating a septic shock patient, which of the following tests should you perform in the first hour? (multi-choice) Blood analysis Blood glucose Arterial blood gas analysis Central venous blood gas analysis Liver and kidney function analysis DIC
Q4. In your department, the common symptoms of septic shock patients are (multi-choice): ☐ Fever ☐ Diarrhea ☐ Cough ☐ Skin bleeding ☐ Shortness of breath ☐ Vomiting ☐ Depression ☐ Rash ☐ Cyanosis ☐ Other:
Q5. When treating patients with septic shock, the signs you usually pay attention to are (multi-choice): Consciousness Heart sound and rhythm of the heart Central and peripheral pulsation Lung signs Peripheral and body temperature Capillary filling time Other:
Q6. What are the common underlying diseases associated with septic shock in your department (multi-choice): □ Long-term use of immunosuppressants for autoimmune diseases □ Tumor □ Organ transplantation □ Congenital immunodeficiency disease □ Other:

Q7. During the rescue phase of septic shock, monitoring you are sure to implement include: (multi-choice): Noninvasive blood pressure Arterial blood pressure Electrocardiograph Percutaneous oxygen saturation Central venous pressure Mixed venous oxygen saturation Urine output measurement Arterial blood gas analysis Central venous blood gas analysis Other:
 Q8. Do you use invasive hemodynamic monitoring (transpulmonary thermodilution) for your patients with septic shock? When? (if you choose "no", please go directly to Q9) (multi-choice) All patients with septic shock were treated When there is no response to conventional treatment When the liquid is resuscitated When vasoactive drugs are needed Other:
Q9. Do you perform non-invasive hemodynamic monitoring in your patients with septic shock? What are the methods if you chose YES? (multi-choice) □ Ultrasound cardiac output monitor (USCOM) □ Bioreactance system (NICOM) □ Intensivists led bedside ultrasound technology □ Cardiac output monitor based on repeated inhalation of CO2 (NICO) □ FloTrac/Vigileo system □ Other:
Q10. Common parameters for invasive/noninvasive hemodynamic monitoring by you: (multi-choice) CO/CI SV EF/FS TFC FTC SVR/SVRI SVV/PPV PVI EEO IVC width and variability Passive leg rising/ liquid challenge test BNP CVP RVEDV GEDV LVEDV PAWP E/e' Atrial/ventricular size/structure, valve regurgitation DO2 EVLWI VTI Other:
Q11. When did 24-hour urine volume monitoring begin for your patients with septic shock? (single choice) Within 1 hour after shock Within 6 hour after shock Other:
Q12. Which microcirculation monitoring can you use for your septic shock patients? (multi-choice) Blood lactic acid level Capillary filling time Urine output measurement ScvO2 Pcv-aCO2 SDF/IDF (Microcirculation microscopic) PtcO2/PtcCO2 NIRS (Near infrared method) Other:
Q13. Difficult access to veins, what measures do you usually take to solve the problem? (single choice) The more competent nurse continued her efforts to open the peripheral vein Try other deep veins Open the vein bedside surgically Intraosseous access Other:
Q14. In your unit, septic shock fluid resuscitation may include optional medications (multi-choice): Saline/ringer's solution 5% Albumin Artificial colloid Plasma Concentrated red blood cells Whole blood Other:
Q15. When you treat the patients with septic shock, the time of initial antibiotic application (single choice) If antibiotics are used within 6 hours before diagnosis, they may not be used in the rescue phase Within 1 hour after diagnosis of septic shock Within 3 hour after diagnosis of septic shock Within 6 hour after diagnosis of septic shock Within 12 hour after diagnosis of septic shock Within 24 hour after diagnosis of septic shock

Q16.	Other management that you Debridement surgery Oxygen supply (oxygen CRRT	ou may give to a patient with Chest/abdominal drain /mechanical ventilation) ECMO	n septic shock include (m nage or puncture	nulti-choice): Vasoactive drugs Glucocorticoid				
Q17.	 Q17. Female, 6 years old, 20 kg, Systemic lupus erythematosus, 1 year •T38.5 °C; ABP 85/30 mmHg; CVP10 mmHg; ScvO₂75%; Pcv-aCO₂ 5 mmHg; •ABG: pH7.35, PCO₂ 35, PO₂ 90, BE1.2, Lac1mmol/L • Warm extremities; Urine output in the last 3 hours: 10 mL/h What would you do in this clinical case vignette? (single choice) 							
	 Normal saline 400 ml (v Norepinephrine 0.1 ug/ 	vithin 5-20 minutes) kg/min	 □ 5% Albumin 250 ml (□ Dobutamine 5 ug/kg, 	(within 5-20 minutes) /min				
Q18.	 Q18. Female, 3 years old, 15 kg, diagnosed with "acute leukemia" before 6 months. Relief therapy, pulmonary infection. Antibiotic therapies with meropenem, vancomycin, voriconazole and sulfanilamide have been given. MV: (BIPAP) PIP 23cmH₂O, PEEP 8 cmH₂O, FiO₂ 0.6, f 30 During the treatment, the fever returned, and the ventilator parameters were as above •HR158; T38.5°C; SpO₂ 97%; ABP:75/30 mmHg; CVP7mmHg; ScvO₂ 52% •ABG: pH7.37, PCO₂ 35, PO₂90, Lac4.6 mmol/L •Urine output in the last 3 hours: 10 mL/h What would you do in this clinical case vignette? (multi-choice) □ The width of the inferior vena cava was 0.6 cm, the right ventricle was not dilated, and the respiratory variation of the inferior vena cava was 18% □ NICOM: PPV positivity □ PiCCO: SVV15%, PPV18%, SVI 22 mL/m², CI3.32L/min/m² □ Normal saline 300ml (within 5-20 minutes) □ Other: 							
Q19.	 Q19. Female, 11 months old, 10kg, 5 months after VSD repair, 2 days of fever T38.9 °C, HR168, RR40, SPO₂: 98% (non-reinhalation mask) Exam: Irritability, decreased consciousness, normal heart sound, short breath, rales in bilateral lung, cold extremities Monitoring: According to the monitoring data before treatment (see table below), NS 200 mL (10 min bolus) and norepinephrine 0.2 µg/kg/min were given respectively. 							
	The monitoring data after	1 hour are as follows:						
1	Before treatment	1 hour after treatment						
	•ABP 75/30 mmHg	80/34 mmHg						
	•HR 168	160						
	•CVP10 mmHg	14 mmHg						
	•ScvO ₂ 52%	54%						
	 Lac3.5 mmol/L 	3.2 mmol/L						
		•PPV8%, SVV7%						
		•CI 3.3L/min/m ²						
		•SVRI 1238 dyn.s.cm-2.m	12					
		•Hb 10.5 g/dl						
		•ABG: pH7.37, PCO, 34, F	PO, 98					
	• Urine output: 5 ml	10 ml	-2					
	What would you do in this clinical case vignette? (single choice)							
	 Normal saline 200 ml (within 5-20 minutes) Concentrated red blood cells 1U Norepinephrine 0.4 ug/kg/min Dobutamine 5 µg/kg/min Other: 							

Appendix 2

Dear Doctors,

You are welcome to attend and participate in the "Management of Septic Shock in Children in China" physician questionnaire project. To investigate the status on diagnosis and treatment of children with septic shock in pediatric intensive care units in China, we set the questionnaire of 22 questions, which are simple, easy to answer, and cost less time. With everyone's efforts throughout the country, we hope to improve our practice on management of patients with septic shock. At the present stage, lists and E-mail addresses of all participants in the study of PICU (including senior, intermediate and established residents) are collected for the purpose of issuing questionnaires. Once the email addresses of you and your colleagues participating in the research are received, the questionnaire will be distributed 15 days later. You are expected to check and answer the questionnaire truthfully according to the actual diagnosis and treatment situation of you and your unit. We guarantee that your and your colleagues' information will not be leaked and used for illegal purposes. Thank you for your cooperation!

Please fill in the following information such as participant, title, mailbox and hospital name. Reply email: qianjuan710@189.cn. Thanks!

Information	of the	participants	and	hospitals
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Full name of the hospital:					
Name of participants	Professional title	Email address			