

Training report on Hospital Safety Index

National Assessment of Multi-Hazard risk and critical infrastructure under climate change and Development and Pilot-Testing of Lao PDR Hospital Safety Index



THE WORLD BANK



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Introduction

In today's rapidly changing world, the safety and resilience of healthcare facilities, particularly hospitals, are of paramount importance. The Hospital Safety Index emerges as a vital tool in this context, designed to assess the safety and preparedness of hospitals in the face of various emergencies, including natural disasters, pandemics, and other critical situations.

The primary objective of the Hospital Safety Index is to evaluate the likelihood of a hospital continuing to function in emergency situations, thereby ensuring the continuous provision of essential medical services to the community. This assessment encompasses a range of factors, including but not limited to, the physical structure of the hospital, its non-structural elements, and the efficiency of its organizational system in emergency scenarios.

The index operates on a simple yet profound principle: hospitals are not just buildings; they are complex institutions that play a critical role in disaster response. In times of crisis, hospitals become focal points for medical care, support, and coordination. Therefore, their ability to withstand, adapt, and swiftly respond to adverse events is crucial for minimizing disruption to healthcare services and, ultimately, for saving lives.

The application of the Hospital Safety Index serves multiple purposes. It helps identify potential vulnerabilities in hospitals, guiding administrators and policymakers in prioritizing investments for improvements. It also fosters a culture of preparedness and resilience, ensuring that hospital staff are adequately trained and equipped to handle emergencies. Importantly, the index serves as a benchmark for hospitals to measure their progress in improving safety standards over time.

The broader impact of implementing the Hospital Safety Index is significant. It not only enhances the resilience of individual hospitals but also strengthens the overall healthcare system's capacity to respond to emergencies. This, in turn, contributes to the broader goal of building safer, more resilient communities capable of withstanding and recovering from adverse events.

Training objective

The training session on the use of the Hospital Safety Index (HIS) marked a significant step towards enhancing the resilience of healthcare facilities in Lao PDR against climate change and disasters. This initiative, aligned with our ongoing efforts to strengthen health infrastructure, brought together a diverse group of participants, including healthcare professionals from 18 provinces, policy makers, and disaster risk management experts.

The primary objective of the training was to equip attendees with the knowledge and skills necessary to effectively use the Hospital Safety Index for assessing the vulnerability of health care facilities to environmental hazards. By emphasizing practical and theoretical aspects of the Hospital Safety Index, the training aimed to foster a comprehensive understanding of how to conduct thorough safety assessments, interpret results, and implement necessary improvements in health care facilities.

Given the increasing frequency and intensity of climate-related disasters, the training was timely and crucial. It sought to empower health care professionals and stakeholders in understanding and mitigating the risks posed to health facilities, thereby ensuring continuity of critical services during emergencies. The collaborative nature of the training also fostered a shared understanding and commitment among the participants, laying a foundation for a more resilient health care system in the face of climate change.



Module 1. Hospital Safety Index: Structure and Questionnaire Breakdown

The training session, a pivotal component of our capacity-building efforts, was meticulously designed to provide participants with an in-depth understanding of the Hospital Safety Index (HSI). The index is intricately structured into three primary categories: Structural, Non-Structural, and Functional components, each critical to ensuring the overall safety and resilience of healthcare facilities.

1. Structural Component:

The structural component of the HSI evaluates the physical integrity and robustness of healthcare buildings. This section delves into the architectural and engineering aspects, scrutinizing the construction quality, materials used, and the design's ability to withstand various environmental stressors. The questions in this subsection aim to ascertain whether the physical structure of the health facility is capable of resisting adverse events like, floods, droughts, storms or other climate-related disasters. Participants were guided through specific queries about building foundations and load-bearing capacities emphasizing the importance of structural resilience in safeguarding patients and healthcare staff.

2. Non-Structural Component:

Non-structural elements, though often overlooked, play a crucial role in hospital safety. This segment assesses components that are not part of the building's structural frame but are integral to its functionality. These include medical equipment, utilities, furnishings, and other items that can become hazardous if not properly secured during a disaster. The training emphasized understanding the vulnerability of these elements and the necessity of securing them to prevent additional hazards during emergencies. Questions in this category probe the safety measures in place for non-structural elements, such as the reliability of utility systems, or the accessibility of essential medical supplies.

3. Functional Component:

The functional component is centered on the operational aspects of a healthcare facility during emergencies. It examines the preparedness, response capabilities, and continuity of critical services under duress. This section of the HSI evaluates the effectiveness of emergency plans, staff training, and communication systems. It also looks at the facility's ability to continue providing essential services during and after a disaster. The questionnaire probes into emergency protocols, staff readiness, and resource availability, ensuring that the facility is not only physically resilient but also operationally robust.

Subsections of the Questionnaire:

Each of these main categories is further divided into detailed subsections, comprising specific questions that together form a comprehensive evaluation tool. During the training, each question was meticulously reviewed, providing participants with the context and rationale behind them. This approach was aimed at ensuring not just familiarity with the HSI tool but also a profound understanding of its application in real-world scenarios. By dissecting each question, participants gained insights into the various facets of hospital safety and the intricate interplay between structural, non-structural, and functional aspects.

Module 2. Practical Applications and Interpretations:

To enhance the practical application of the HSI, the project team shared the inputs collected during the pilot testing in order to provide best practice. This exercise was crucial in demonstrating how to interpret HSI findings and translate them into actionable strategies for improving hospital safety. Discussions and group activities centered around interpreting the methodology on how to collect the data, identifying critical areas for improvement, and formulating plans to address identified vulnerabilities.

Incorporating Lessons from Pilot Testing:

Prior to the formal training sessions, our team conducted a comprehensive pilot testing phase. This critical step involved putting the Hospital Safety Index questionnaire and data management system into practice in real-world scenarios. The pilot testing was not just a trial run of the tools; it provided invaluable insights into the practical challenges and opportunities of implementing the HSI in diverse healthcare settings. Through this process, we were able to identify areas where the questionnaire could be streamlined for clarity and efficiency, and where the data management process could be optimized for better user experience and data integrity.

The feedback and observations gathered during pilot testing played a significant role in refining the HSI tool. They highlighted the need for clear guidance on certain complex questions and revealed practical difficulties in data collection under varied operational conditions. These findings were instrumental in enhancing the effectiveness of the training program. By addressing these issues beforehand, we ensured that the participants would not only learn the theoretical aspects of the HSI but also understand how to navigate potential challenges in its application.

Module 3. Data Management in Hospital Safety Index Assessment

An integral part of our training on the Hospital Safety Index (HSI) was dedicated to understanding the sophisticated data management process that underpins the assessment of healthcare facilities. This process, which involves both traditional paper-based questionnaires and innovative digital tools, is crucial in ensuring accurate, efficient, and comprehensive data collection and analysis.

Transition from Paper to Digital:

Initially, participants were introduced to the HSI through a paper-based questionnaire. This traditional approach allowed for a hands-on experience in data collection, enabling participants to engage directly with the assessment tool in a familiar format. However, to streamline the data collection process and enhance accuracy, the training swiftly transitioned to digital means. Participants were guided to input their collected data into a pre-designed online questionnaire hosted on the Kobo platform, a widely recognized tool for data collection in humanitarian and development contexts.

Kobo Platform: Enhancing Data Collection Efficiency:

The Kobo platform's inclusion was a strategic choice, reflecting our commitment to leveraging technology for better data management. Kobo's user-friendly interface simplified the data entry process, allowing for real-time data submission. This approach not only minimized the likelihood of data entry errors but also facilitated a quicker compilation of data from all participants. The platform's robust design ensured that data from various healthcare facilities could be collected simultaneously.

Centralized Database and Data Integrity:

Upon submission, the data from Kobo was automatically synchronized with a centralized database. This centralization was critical in maintaining data integrity and consistency. It allowed for the aggregation of data from multiple sources into a single repository, providing a comprehensive view of the safety assessments conducted across different health facilities. The centralized database also enabled efficient data retrieval and management, ensuring that all information was securely stored and easily accessible for analysis.

Linkage to Excel for Advanced Analysis:

The next step in our data management process was linking the collected data to an Excel spreadsheet. This linkage was a pivotal moment in the training, showcasing the power of combining traditional data collection methods with advanced analytical tools. In Excel, specific calculations were performed to determine the HSI for each health facility. The spreadsheet was configured to automatically calculate the index based on the inputted data, categorizing each facility into one of three levels: A, B, or C, based on their safety score.

Feedback from participants and Collaborative Learning

The training fostered a collaborative learning environment where participants could discuss their findings and share feedback. This interaction encouraged peer learning and provided an opportunity for participants to voice concerns, ask questions, and gain a deeper understanding of the application of the HSI. The session also emphasized the importance of continuous improvement in data collection and analysis techniques, highlighting the evolving nature of data management in the healthcare sector.

Feedback from participants

At the end of the training, a questionnaire was given to the participants to evaluate their understanding of the training topics. This included questions specifically asked to gauge their responses. There were 38 responses from individuals in 18 provinces, including staff from national-level health ministries. The respondents work in provincial hospitals and health offices across the country.

1. After receiving the training, what is your level of knowledge and understanding of the 91 questions in the Hospital Safety Index? Scaling 1 to 10 (smallest to highest)



2. Your level of understanding in entering information from the questionnaire into the Kobo Toolbox system? Scaling 1 to 10 (smallest to highest)



3. Your level of understanding in using Excel tools to calculate hospital safety index values and make reports? Scaling 1 to 10 (smallest to highest)



4. Overall, can you use the index to evaluate the safety of the hospital?



- 5. Comments about the training
- Gather information from the district hospital.
- Training time is insufficient.
- Continuous activities are necessary.
- Training in designing assessments should be provided, allowing for adaptations at the provincial level.
- Ongoing training and evaluation are needed at the district hospital.
- Questions should be more specific and easier to understand.
- The training is seen as beneficial for improving service centers and hospital quality.
- The training content is good and detailed, and the instructor teaches well.
- This tool is effective and should be expanded to provincial-level hospitals, including community and smaller hospitals.

- The input is good, but the assessment questions lack specificity and have gaps. For example, a hospital entrance being convenient doesn't always mean it's safe 24/7.
- More training on writing formulas in the tool is needed.
- Continuous training, once a year, is needed to assess provincial hospitals.
- The instructor's presentation was clear, detailed, and understandable. The training helps in creating tools and interpreting results for future use.
- Implement annual training.
- The system is interesting, and the project should continue.
- National-level follow-up post-training is desired for continuous and effective use of the program.
- Propose budget support for data collection at district-level service facilities and small provincial hospitals.
- The assessment method is modern and quick, aiding hospital development planning and safety. Question: Can we repeat this program?
- The instructor made today's lesson easy to understand, addressing all 91 questions clearly.
- Compliments on the successful meeting.
- Support using a safety index evaluation form for all service facilities to identify and plan for future risks.
- Recognize the project's benefits for the health system and advocate for its continuous implementation and dedicated support staff.
- Today's training should include a test at the central hospital.
- The training provides good understanding and future benefits.
- Positive feedback on the training.
- Request training to create an assessment system and Kobo for all public health evaluations, ensuring convenience and modern reporting.
- Suggest removing clause 54 (about clean toilets for menstruating women) due to impracticality in our context; also request budget for implementation and data collection.
- Request training at the district level and budget support for data collection reaching district health centers. Thank you.

Annexes:

Annex 1: Training agenda

Agenda

Invited to participate in a training session on the use of the Hospital Safety Index (Hospital Safety Index) to assess the vulnerability of health care facilities to climate change and disasters Date 06 - 07 December 2023, at Don Chan Palace Hotel, Vientiane

Day 1		
Time	Title	Responsible person
8:00 - 8:30	Register	
8:30 - 8:45	The committee stated the purpose And Presenting the	Board responsible
	meeting participants	
8:45 - 9:00	said with a comment And Open the meeting	Chairman
9:00 - 9:10	Take group photos (Group Photos)	All participants
9:10 - 10:10	Summary of the background and progress of the	Project/ DHHP
	national multi-risk assessment of health facilities And	
	Critical infrastructure under climate change	
10:10 - 10:30	Have a snack Coffee Break	All participants
10:30 - 11:00	Overview about Index Security of the hospital (Hospital	UN-Habitat
	Safety Index), what should be taken into account when	
	using HSI	
11:00 - 12:00	Brief description of the form and use of questions (UN-Habitat
	Hospital Safety Index)	
12:00 - 13:30	lunch break	All participants
13:30 - 1 5 : 0 0	Work in groups Ask and answer form Hospital Safety	UN-Habitat
	Index	
15:00 - 15:15	Have a snack Coffee Break	All participants
15:15 - 17:00	(continued) Work in groups Hospital Safety Index	UN-Habitat
Time		Responsible person
8:00 - 10:00 _	Explain the use Kobo and Transferring information from	UN-Habitat
	paper to Kobo	
10:00 - 10:15	Have a snack Coffee Break	UN-Habitat
10:15 - 12:00	Work in groups Practice data entry Kobo	UN-Habitat

12:00 - 13:00	lunch break	All participants
13:00 - 15:00	Explain the calculation of (1) Hospital Safety Index And	UN-Habitat
	(2) Report form	
15:00 - 15:15	Have a snack Coffee Break	UN-Habitat
15:15 - 16:00	Summary And closed the meeting	Chairman

Annex 2: List of participants

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ກອງປະຊຸມຝຶກອົບຮຶມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄຟໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄຟຜິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	નં	53	ເດ					ລາຍ	ແຊັນ
ລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ	ຕາແໜງ/ພາກສວນ	E-mail	ເທລະສບ	6/12/2023	7/12/2023
					ພະແນກສາທາລະ	ນະສຸກແຂວງ ຫຼວງນ້ຳທາ			
1	ທ່ານ ຈອນ ສີມແກ່ນ		V		ຂະແໜງອະນາໄມສິ່ງເສີມ ສຸຂະພາບ		56777944	Slipe	Sleffu
2	ທ່ານ ແສງແກ້ວ		~	Concreta	ໂຮງໝໍແຂວງ		96630556	Z	X.
3	ยอทอา		V		891250		77876719	Pringono	Bringere
4									

ກອງປະຊຸມຝຶກອົບຮົມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ

ບໍລິການສາຫາລະນະສຸກ ຕໍ່ການປ່ຽນແປງດິນຝ້າອາກາດ ແລະ ໄພພິບັດ ວັນຫີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

0/0	อี่สาวหลายเสียงหม	C2	ມດ					ລາຍ	ແຊັນ					
	สแจะมามพะเบ	ະມານ ຍິງ ຊາຍ ຊາມເຜ່າ ຕາແໜງ/ພາກສວນ.		E-mail	ເທລະສບ	6/12/2023	7/12/2023							
	ພະແນກສາທາລະນະສຸກແຂວງບໍລິຄຳໄຊ													
1	ທ່ານ ນ. ມະໄລລັກ ເພັ່ງພະຈັນ				ຂະແໜງປິ່ນປົວ		9789889 9	Andres .	Amplyon-					
2	ທ່ານ ນ. ດາວລີວັນ ວົງສາວັນທອງ				ໂຮງໜໍແຂວງ		96083270	2007	dry					
3	W. geening		1	จเว			9965557	noz	nez					
4														

ກອງປະຊຸມຝຶກອິບຮຶມການນຳໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປ່ຽນແປງດິນຟ້າອາກາດ ແລະ ໄຟພິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

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ລ/ດ	ຊີແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊິນເຜົ່າ	ຕຳແໜ່ງ	en en grad d'Arra E-mail such tha sin I	ໂທລະສົບ	6/12/2023	7/12/2023						
1.4	ພະແນກສາທາລະນະສຸກແຂວງ ຄຳມ່ວນ														
1	ທ່ານ ຄຳແດງ ເພັດອຸດົມ			ಾಷ್	ຮອງຂະແໜງສິ່ງເສີມ	Pkhamdeng 1908@gnaika	02097544989	in the second se	in the second second						
2	ທ່ານ ໝໍ ໄຊຍະສຸກ		in de la composition de la composition de la composition de la	ભારસંઘ	ໂຮງໝໍແຂວງ		020565543244	Sema	Same						
3	No สโอ ลุก ไรย 5).	E1	2	heard	Armues		55250025	Aug	Aut						
4					(1997) 가격(1997) - 전 1973 가격(1997) - 전 1973 가격(1997)										

ກອງປະຊຸມຝຶກອິບຮິມການນໍາໃຊ້ດັດຊະນິຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພພິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

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ລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ	ຕາແອນງ	E-mail	ໃຫລະສືບ	6/12/2023	7/12/2023
					ພະແນກສາທາລະນະ	ສຸກແຂວງ ສະຫວັນນະເຂດ			t seletat e
1	anua a: Tip Em	2707		1 15-0100	5012=11107 400		55059555	Sell	SRUA
2	גי הרצייאים איש	とう		aroau	ozim		53119981	Alles	faus
3	พลุงพระยายอาการ์ฮ		V	י נקכוב	วับวิถุสเหเ		91777341	Put	Ry/
4				8402) 1983					

ກອງປະຊຸມຝຶກອິບຮົມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທ່າລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພພິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

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ລ/ດ	ຊີແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊິນເຜົ່າ	ຕຳແໜ່ງ/ພາກສ່ວນ	E-mail and a second	ໂທລະສັບ	6/12/2023	7/12/2023
d.	e en		a la b		ພະແນກສາທາລ	າະນະສຸກແຂວງ ຫົວພັນ		der her Sole	
1	ທ່ານ ດຣ ນ້ອນຍາລີ	V		مرودرم	ຂະແໜງປັ່ນປົວ		29333339	Sun	Sez
2	ໜ່ານ ດນ. ພວງເພັດສີດາ	V		ଚଚଚ୍ଚ	ໂຮງໝໍແຂວງ		55982093	Pie	Ruy
3	ໜ່ານ ຄຳຣັກ		V	مهورم	ຂັບລົດ		55355477	+ tag	ty
4									

ກອງປະຊຸມຝຶກອິບຣິມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພພິບັດ

ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

<u> </u>	a	53	ເດ					ລາຍ	ເຊັນ				
ລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ	ຕາແໜ່ງ/ພາກສວນ	E-mail	ໂທລະສັບ	6/12/2023	7/12/2023				
1	ພະແນກສາທາລະນະສຸກແຂວງ ຊຽງຂວາງ												
1	ທ່ານ ດຣ ມິ່ງຂ້ວນໃຈ		1	يد= م ا	10:1000 2:00 Norts		235327027	A.F.	z far				
2	ທ່ານ ພບ ນ. ຄຳສະຫວາດ		~	P/2	שין באי המיטיקיים וויש רבון באיני המורביר		22933400	125	1.S				
3	צ ושלק צ בזנסח ערוש		V		ຂັບລົດ		23822269	Buy	Ohuld				
4													

ກອງປະຊຸມຝຶກອິບຣິມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພຜິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	ei	£2,	ເດ	A	ຕຳແໜ່ງ			ລາຍ	ມເຊັນ				
ລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ		E-mail	ໃຫລະສັບ	6/12/2023	7/12/2023				
	ພະແນກສາທາລະນະສຸກແຂວງ ໄຊສົມບຸນ												
1	ທ່ານ ສືລໍ່ ຊາວເກີ		1	wj	5911-		78824335X	F-	Fr-				
2	ທ່ານ ປາວລໍ່ ຫ້ວງເຊິ້ງ		~	Ĩ	Syron-	chanLove12@gmail	283349779	G-	Q.				
3	on milling		4	J.	991200m		0302149003	perf	pop				
4													

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	4	សេ	ເດ	6 A				ລາຍ	ເຊັນ				
ລ/ດ	ຊີແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊິນເຜົ່າ	ເກດເອັນງ	E-mail	ເທລະສບ	6/12/2023	7/12/2023				
1	ພະແນກສາທາລະນະສຸກແຂວງ ອຸດົມໄຊ												
1	ช่าน ลูกที่สึก ไลยะอิ น Cas วิม สะมิด วิพ หิ อิภ		2	a.	อะราทานอะแขมายื่นยือ 5912-1444 ปี 200	Pchan sam hogmail Com	56063000	X	X.				
2	ທ່ານ ສີນາລີ ວິງສັກ			స్త్రీ	ພະຍາຍານໂຮງໝໍແຂວງ		521263332	Smally	Sualy				
3	いられらりまえの		~	لبہ = 2 ا	あ=12 あの		56727585	Kun	Km				
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ກອງປະຊຸມຝຶກອິບຣິມການນໍາໃຊ້ຕັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພພິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

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ຸລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນແຜ່າ		E-maii	ໂທລະສຶບ	6/12/2023	7/12/2023					
	ພະແນກສາທາລະນະສຸກແຂວງ ຈຳປາສັກ													
1	ທ່ານ ນ. ຄອນສະຫົວນ ຈັນທະເສນ			5 10	ວິຊາການຂະແໜງອະນາໄມ		98686366							
2	ທ່ານ ສຸຂີ ສິລິມະໂນທຳ		L	510	ຫົວໜ້າຂະແໜງບໍລິຫານໂຮງໝ ແຂວງ	SOU KKU Ceyahoo Con	965+3555	Ner-	Nei					
3	พรีสมมิจา.	10		212	รับค์ด		96106671	Jame 2	Sono2					
4														

ກອງປະຊຸມຝຶກອິບຣິມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປ່ຽນແປງດິນຝ່າອາກາດ ແລະ ໄຟພິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	d	٤۵.	ເດ					ລາຍ	ມເຊັນ				
ລ/ດ	ຊັແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊິນເຜົ່າ	ຕາແອນງ	E-mail	ໂທລະສັບ	6/12/2023	7/12/2023				
	ພະແນກສາທາລະນະສຸກແຂວງ ຫຼວງພະບາງ												
1	ທ່ານ ດຣ ຫຼຸມຝັນ ຝົມມະສານ		V	PiD	ຮອງຫົວໜ້າຂະແໜງປິ່ນປິວ	nouphanh 2@ gmail.com	\$8\$33980	San	Jan				
2	ທ່ານ ດຣ ສຸພາພອນ ພະນະວັນ	V		ଚାତ	ຣອງຕຳນວຍການໂຮງໝໍ	Phonpriv@gmal.com	ad 894566	Summe	Sum				
3	(n. 6173		V	Q10	ยับ ฌิก	·w//200000000000000000000000000000000000	59196878	5	S				
4													

ກອງປະຊຸມຝຶກອົບຮິມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພພິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	a	C L	ເດ		າ ຕຳແໜ່ງ/ພາກສ່ວນ			ລາຍ	ແຊັນ
ລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ		E-mail	ໂທລະສັບ	6/12/2023	7/12/2023
:			i ka sa		ພະແນກສາທາ:	ລະນະສຸກແຂວງຜົ້ງສາລີ			
1	ທ່ານ ສີມຈັນ ຈອມແກ້ວ		V	w 2000	ົຂະແໜງປິ່ນປົວ		59803191	dut	Aut
2	ທ່ານ.ພອນສິດ ເວົ້າສູຂັນສາ		1. 1	Meron	ໂຮງໜໍແຂວງ		02-095664539	- Aid	Flad
3	ท สุริมพง เลิงริษ		V	4250			98880567	BE	, 5¥
4									

ກອງປະຊຸມຝຶກອິບຣິມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາຫາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄພຜິບັດ ວັນຫີ: 6-7 ຫັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

<u> </u>	4	C2.	ເດ					ລາຍ	ມເຊັນ
ລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ	ຕາແໜ່ງ/ພາກສວນ	E-mail	ໂທລະສົບ	6/12/2023	7/12/2023
			ia (R)		ພະແນກສາທາລະ	າມະສຸກແຂວງ ສາລະວັນ			1020 A
1	ທ່ານ ເສົາເລີ ບິວລານີ		~	РЮ РЮ	ຣະແໜງອະນາໄມ	saosely a yahoo. Com	55648518	the -	In
2	ທ່ານ ລອນຜານິດ ບັນຈົງ			1-	ຫົວໜ້າຫ້ອງການບໍລິຫານ		95076664	Th	-R.
3	91. 20 mg , mg ,		1	<i>ଇ</i> [୦଼	Sziden.		020085573	38. J	Jun-
4									

ກອງປະຊຸມຝຶກອົບຮົມການນໍາໃຊ້ຕັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປ່ຽນແປງຕິນຝ່າອາກາດ ແລະ ໄພຜິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນຜາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	d	[2	มถ	~ ~				ລາຍ	ແຊັນ				
ຸລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ	เทนอยา	E-maii	ໂທລະສບ	6/12/2023	7/12/2023				
	ພະແນກສາທາລະນະສຸກແຂວງ ວຽງຈັນ												
1	ທ່ານ ດຣ ຄຳໃສ		V	200%	พรามา อีลิฟะ ชีวุเทห		5222 4881	2205	-305				
2	ທ່ານ ດຣ ສີໂຫ ແສງສະຫວ່າງ		2	2/2	ESJULIANT		5552-2201	Le Canal	424				
3	ป. พระการสุขาม		V	nlacia	ญับลิท		22824419	Ba	Bri				
4							puerto de caerci porta to caerci Porta porta tae						

ກອງປະຊຸມຝຶກອິບຣິມການນຳໃຊ້ຕັດຊະນີຄວາມປອດໄພໂຮງໜໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາຫາລະນະສຸກ ຕໍ່ການປ່ຽນແປງຕິນຝ່າອາກາດ ແລະ ໄພຜິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	ei ei	12	ເດ					ລາຍ	ເຊັນ					
ຸລ/ດ	ຊີແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊົນເຜົ່າ	ຕຳແໜ່ງ	ໃທລະສບ	6/12/2023	7/12/2023						
	ພະແນກສາທາລະນະສຸກແຂວງ ໄຊຍະບຸລີ													
1	ທ່ານ ບຸນສະຫົວດ ຜານິພິດ		V	210	ວິຊາການຂະແໜງບໍລິຫານ		55778731	Mar	Stur					
2	ຫ່ານ ດຣ ນ. ສາຍຫອງ ອິນຫິລົາດ ຢຸ່ມໄ∿≻⊰ເຄ	47		নাত	ຫົວໜ້າໜ່ວຍງານວິຊາການ ໂຮງໝໍແຂວງ	saything specg mailin	5555 47249	Acc	a					
3	4.150.0001		V	212	2020		22021 - CARIA	100	126					
4	4. 1 WE USU,			10	20 20		28889216	The second	A.					

ກອງປະຊຸມຝຶກອົບຮຶມການນໍາໃຊ້ຕັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປ່ຽນແປງຕິນຝ້າອາກາດ ແລະ ໄພຜິບັດ ວັນທີ: 6-7 ທັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນພາເລດ, ນະຄອນຫຼວງວຽງຈັນ

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ລ/ດ	ຊີແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊິນເຜົ່າ	ຕຳແໜ່ງ	E-mail	ໂທລະສັບ	6/12/2023	7/12/2023				
	ພະແນກສາທາລະນະສຸກແຂວງບໍ່ແກ້ວ												
1	ທ່ານ ຈັນທອນ <u>ນອະະລົງ</u>	1		elo	ຂະແໜງປິ່ນປົວ		55670986	1-wp	1-w]				
2	ທ່ານ ດຣ ກອນ ໄຈຍະຈັກ		V	10	ໂຣງໜໍແຂວງ		82381589	Mus	Mos				
3	M. SW5. 981261				Sq1 S		95912903	Br	Dr				
4													

ກອງປະຊຸມຝຶກອິບຣິມການນໍາໃຊ້ດັດຊະນີຄວາມປອດໄພໂຮງໝໍ (Hospital Safety Index) ເພື່ອປະເມີນຄວາມບອບບາງຂອງສະຖານ ບໍລິການສາທາລະນະສຸກ ຕໍ່ການປຽນແປງດິນຝ່າອາກາດ ແລະ ໄຟພິບັດ ວັນທີ: 6-7 ຫັນວາ 2023, ທີ່ຫ້ອງປະຊຸມໂຮງແຮມດອນຈັນຜາເລດ, ນະຄອນຫຼວງວຽງຈັນ

	el	٤٤.	ມດ	~ ~				ລາຍ	ແຊັນ				
ຸລ/ດ	ຊແລະນາມສະກຸນ	ຍິງ	ຊາຍ	ຊນເຜາ	t Huong	E-mail	ເຫລະສບ	6/12/2023	7/12/2023				
	ແະແນກສາທາລະນະສຸກນະຄອນຫຼວງວຽງຈັນ												
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2													
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Annex 3: Module 1. Understanding the Hospital Safety Index: Structure and Questionnaire Breakdown







12/8/2023



II. ຍັງປະກອບທີ່ບໍ່ແມ່ນໂຄງອ້າງອາຄານ ຂ. ອຽກງານນ້ຳ, ສຸຂາພັອານ, ອະນາໄມ ແລະ ການຊົມຂອງອົງເອລເຫຼືອ 1. ລະອັອສະຫນອງນ້ຳ

24. Stalifetunderungen hängde inderstanderungen der einer einer seiner 23. Segna der Schule führt 24. Segna der Schule führt der Schule seiner seiner Schule 27. Segna Schule inderstalischer Schule seiner 28. Schule seiner Schule seiner seiner Schule seiner 29. Schule Schule Schule seiner seiner Schule seiner 29. Schule Schule Schule seiner seiner Schule seiner 20. Schule Schule Schule seiner Schule seiner Schule Schule seiner 20. Schule Schule Schule seiner Schule Schule seiner 20. Schule Schule Schule Schule seiner Schule Schule seiner 20. Schule Schule Schule Schule seiner Schule Schule seiner 20. Schule Schule Schule Schule seiner Schule Schule Schule seiner 20. Schule Schule

ll. ຍັງປະກອບທີ່ບໍ່ແມ່ນໂຄງອ້າງອາຄານ ຂ. ອາກຸານນ້ຳ, ສຸຂາພັອານ, ອະນາໄມ ແລະ ການຊົມຂອງສົງເອດໜີອ 1. ການຊົມຂອງກິເຫນືອ. ແລະ ສິງເອດໜີອ ອອ. ໂຮງກໍມີມະຫວັດຕິດໃດຖຸມສຽງກາກກະແນກະນຳໃຫ້ແມ່ສະມີສິຫນິສ ກັບສ່ອນ 07 av. Stylerla fyj ittoriasistetu ingelitijskolaisis, k olaindja, sze kolaszyrtus? eflateda, zu: ledacy/tu07 ss. 2http://tu07 ss. 2http://tu07 ss. 2http://tu07 ss. 2pieleflateda/tu07 ss. 2pieleflateda/tu02 ss. 2pieleflateda/tu02 starty/tu07 star 12

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ກ. ພາກສະຖາປັດ 2 ພາກສະຖາປັດໂດຍລວມ 2 ສາກສະຖາບັດໂດຍລວມ
 26 ຄາຍລຽມຊາມເຫຼົາມີແຖ້ມເຫຼົາມີຕາວູເຮົາເຫຼົາໄດ້ ແຫ່ ອີກຸຍແຮງມູຫຼາຍທີ່?
 26 ຄາຍລຽມຊາມເຫຼົາມີແຖ້ມເຫຼົາມີແຖະມະຫານ ແຫ່ ຍິງ?
 26 ຄາຍເຫຼົາມີແຫຼງ ແຫຼງໃນ ແຫ່ ນາງແລະ ຫຼາຍງານ ໃຫຼຢູ່ ໃນເປັນຜູ້ເຫຼົາ ທີ່ ເພາະໄດ?
 26 ຄ່າຍ ທີ່ ແຫຼງທີ່ເຫຼົາ ແຫຼງໃນ ແຫ່ ນາງແລະ ຫຼາຍງານ ໃຫຼຢູ່ ໃນເປັນຜູ້ເຫຼົາ ທີ່ ເພາະໄດ?
 20 ຄົນໄດ້ ແຫ່ ທາງທ່າງຫຼາຍໃນ ແຫຼງໃນຜູ້ເຮັດແມ່ນ ແມ່ ແຫ່ ແຫ່ ແຫ່ ແຫ່ ແຫ່ ເຊິ່ງ ໃນເປັນຄູ່ເຮັດ.
 21 ຄົນດາງຫຼາຍງານ ເຫຼົາ ເຊິ່ງ ໃນເປັນເປັນ ໄດ.
 22 ເປັນດາງຫຼາຍງານ ແຫ່ງ ໃນເປັນເປັນ ໄດ.
 21 ຄົນດາງທີ່ຫຼາຍ ງານ ຜູ້ເປັນເປັນເຫັນ ໄດ.
 22 ໂຮງຄຳດັງຫຼາຍງານ ແມ່ນ ແຫ່ງ ໃນເປັນດານັ້ນ ໄດ.

ll. ອົງປະກອບທີ່ບໍ່ແມ່ນໂຄງອ້າງອາຄານ ສ. ອຸກຖານນ້ຳ, ສຸສາພັອານ, ອະນາໄມ ແລະ ການຊົມຂອງອົງເອດໜົອ 1. ລະອິດສະໜອງນ້ຳ

Հանդեսացեծառան/(այնալից)
 Դուլներիս երկանիս հիշտուրին:
 Դուլներիս երկանիս հիշտուրին: Հանդես հիշտուրին:
 Հիշներիս երկանիս հիշտուրին: Հանդես հիշտուրին:
 Հիշներիս երկանիս հիշտուրին:
 Հիշներիս հիշտուրին:

HIR

ll. ອົງປະກອບທີ່ບໍ່ແມ່ນໃດງອ້າງອາດານ

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41.600.04

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STATES.



Π. δήθεπουδίδιαθυξαγάγγατατυ ε. απατάπτω-πτοκιατο 1. ὑτθικέρεται (πτα, ὑτθικατο, ὑτθικατόσέχες) 2. άγως ή συμβαζικός (πτρ. όχους 2 διάξες) 2. άγως ή συμβαζικός (πτρ. όχους 2 διάξες) 3. άγως ή συμβαζικός της του 2 διάξες 51. εγω διάξεις προφοραιατός διαγουσιαλιάζες









Annex 4: Module 2. Practical Applications and Interpretations:



Annex 5: Module 3. Data Management in Hospital Safety Index Assessment





















