## राजस्थान सरकार निदेशालय चिकित्सा एवं स्वास्थ्य सेवायें, राजस्थान, जयपुर

क्रमांक : चि.प्र. / एनपीसीसीएचएच / लू—ताप घात / 2024 / .**J.. 7.9** 

दिनांक : 15.04.2024

समस्त मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी समस्त प्रमुख चिकित्सा अधिकारी समस्त जिला कार्यक्रम प्रबन्धक

# विषय - लू ताप घात से संबंधित तैयारियों की सूचना भिजवाने बाबत्

उपरोक्त विषयान्तर्गत लेख है कि लू-ताप घात से संबंधित तैयारियों का ऑकलन करने के लिए NPCCHH द्वारा एक QR Code डिजाईन किया गया है।

अतः आप अपने अधीनस्थ चिकित्सा संस्थानों के प्रभारियों एवं अन्य संबंधितों को निर्देशित करावे कि लू-ताप घात से संस्थानों एवं समस्त ऐम्बूलेन्सों पर तैयारियाँ पूर्ण कर सलग्न QR Code से सूचना भिजवाना सुनिश्चित करे। संलग्न-उपरोक्तानुसार

(डॉ. रवि प्रकाश माथुर) निदेशक (जन स्वा0) चिकित्सा एवं स्वास्थ्य सेवायें राज0 जयपुर

क्रमांक : चि.प्र. / एनपीसीसीएचएच / लू—ताप घात / 2024 / 1.7.9 दिनांक : 15.04.2024 प्रतिलिपि:— निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:—

- 1. निजी सचिव, अति० मुख्य सचिव, चि० स्वा० एवं प० क० विभाग, राजस्थान जयपुर।
- 2. निजी सचिव, मिशन निदेशक (एनएचएम), मुख्यालय।
- 3. संयुक्त निदेशक, समस्त जोन, राजस्थान।
- अपलोड़ करावे।

5. रक्षित पत्रावली।

निदेशक (जन स्वा0) चिकित्सा एवं स्वास्थ्य सेवायें राज0 जयपुर



### Assessment of Health Facility & Ambulance Preparedness to Prevent and Manage Heat-Related Illnesses

Purpose: This online, rapid assessment tool is designed to facilitate health facility and ambulance preparedness to prevent and manage heat-related illnesses through monitoring and follow-up strengthening of preparedness, especially in regions that are heat-prone or expected to witness higher than usual temperatures in coming summer season. The tool is based on latest NPCCHH PIP guidance and Guidelines on Emergency Cooling of Severe Heat Related Illnesses and Strengthening health systems preparedness for heat-related illnesses (HRI) in India.



Who can use this tool? Health facility officials/in-charges overseeing facilities PHC level and above, including District Hospitals, Medical Colleges and their ambulances should use this tool. Supervisory officials visiting the facility can also use it during supervisory visits. The tool takes less than 5minutes to complete.

Data collection period and data sharing: Every week (from Monday to Sunday) health facilities can take the assessment. Collected data will be shared with the State Health Departments on the following Monday for necessary action. Health facilities may take re-assessments in subsequent weeks to track their progress.

# Heat Preparedness Assessment tool is available at: <a href="https://bit.ly/HFHeatPreps">https://bit.ly/HFHeatPreps</a> or scanthe QR code (above)

#### Steps to complete the assessment:

- 1. The link will open into a Google form
- 2. There are total 7 Section, including total ~25 questions on basic utility, rapid cooling, ambulance preparedness, training, IEC activities. Most questions are "Yes/No" type.
- 3. Provide your email id to begin
- 3. Select your State/UT and District from dropdown lists.
- 4. Continue responding by selecting answers in messages through sections on basic utilities, rapid cooling, ambulance preparedness, training and IEC.
- 5. There is a provision to add 1 or 2 pictures showing dedicated bed/heatstroke room organized in a health facility at the end.

