SPECIAL MEETING OF THE

OKLAHOMA TRAUMA AND EMERGENCY RESPONSE ADVISORY COUNCIL (OTERAC) Oklahoma State Department of Health 123 Robert S Kerr Avenue, Oklahoma City, Oklahoma 73102 Monday, September 9, 2024 at 1:00 p.m.

The Oklahoma Trauma and Emergency Response Advisory Council meeting notice was posted on the OSDH website located at https://oklahoma.gov/health/services/licensing-inspections/emergency-systems/oterac.html on 09/05/2024 as well as the Secretary of State's website located at https://www.sos.ok.gov/meetings/legacy/search.aspx on 08/30/2024.

Agenda

I.	Call to Order
II.	Roll Call Edith Smith, Secretary
III.	Discussion, consideration, possible action, and vote to recommend to OSDH the proposed changes to the Oklahoma Administrative Code 310 Chapter 667 Hospital Standards. OAC 310:667-59-3 Inspections and deemed status Clarifies what form is required from hospitals to reflect current hospital emergency services classification level. Submitted to the Department at renewal and upon any change in classification. OAC 310:667-59-20 Classification of emergency stroke services Current rule requires 24 hour a day onsite supply of FDA approved thrombolytic agents. Proposed rule language adds thrombolytic agents which meet required standard of care as an option
	to meet this requirement.
IV.	Discussion, consideration, possible action, and vote to recommend to OSDH the proposed changes to the Oklahoma Administrative Code 310 Chapter 669 Trauma Care Assistance Revolving Fund for proposed updates to change language from "ICD-9 codes of 800.00 to 959.9" to "current ICD codes"; and allow for uniformity of ICD codes at the state and federal level moving forward. OAC 310:669-1-2 Definitions OAC 310:669-3-1 Data accumulation OAC 310:669-5-1 Filing requirements OAC 310:669-5-2 Report forms OAC 310:669-5-4 Amendments OAC 310:669-7-1 Calculation of pro rata share OAC 310:669-7-2 Distribution procedure
	Grace Pelley, Trauma Coordinator
٧.	Next regular meeting – November 7, 2024 at 1:00 p.m. in Tulsa.
VI.	Adjournment