

# GOVERNMENT OF THE DISTRICT OF COLUMBIA OFFICE OF THE CHIEF MEDICAL EXAMINER 401 E Street, S.W. CHILD FATALITY REVIEW COMMITTEE Open Minutes of the September 15, 2022, Meeting

There were 23 attendees:

# CFRC Members:

Dr. Kristinza Giese, MD (OCME) Erin Cullen (OAG) Elizabeth Muffoletto (CFSA) Dr. Amy Mack (OGVP) Aleazor Taylor (DC FEMS) Dr. Eric Rosenthal, MD (CNH) Debbie Allen (DBH) Dr. Dawn Sherman (CFSA) Emma McCarthy (DC USAO) Theresa Early (DHS) Sgt. Richard Rice (MPD) Marie Cohen (Community) Elizabeth Wieser (OAG) Hon. Breanne Nadeau (DC Council) Dr. Cheryl Williams, MD (Community) Dr. Jacqueline Francis, MD (Community) Hon. Darlene Soltys (DCSC)

# Participants:

Rosalyn Carr-Stephens (Amerihealth Caritas DC)

#### **CFRC Staff:**

Jenna Beebe-Aryee (OCME) Jessica Edwards (OCME) Enisa Boardwine (OCME) Katherine Barnes (OCME) Ebele Brown (OCME)

### **Open Meeting (recorded)**

**I.** Greetings and Introductions

The meeting opened at 10:03am with Dr. Kristinza Giese and Theresa Early providing opening remarks. Roll call for the open portion of the meeting was conducted. Additionally, the Fatality Review Program Manager noted that there were some new members on the committee.

- The CFRC voted to approve the **September 15, 2022**, Open Agenda as written.
- The open portion of the **July 21, 2022**, minutes were reviewed and accepted with no amendments or corrections.
- No additional members of the public requested attendance at the open portion of the meeting or were present other than those with special invitation.

## II. Adjournment

• The Fatality Review Program Manager provided closing remarks and notation of the requirement for the reading of the legislative statement. Co-Chair read the following statement:

"This meeting is hereby closed to the public for the following reasons-Open Meetings Act section B12 and 14; and 14 and §4-1371.08."

CFRC members voted to close the open portion of the meeting and move into closed session. The next CFRC meeting is scheduled for **October 20, 2022**