

## **Amputation SEP Committee Minutes**

January 24, 2024 @ 10:00AM  
Via LifeSize

### **OPENING**

The meeting was called to order by Mr. George Calvery at 10:00AM.

### **ATTENDING**

George Calvery – Committee Chair	Tyler Smith
Bruce Pearson	Dennis ?
Donald Payne	George Thrower
Tracy Wolf	Jerry Midyetta
Kay Knezevich	Robin Ewart
Ed Baily	Matt Fairchild
Amber Harris	Lanika Williams
Kevin O'Barr	Mike Hayward
Lindsey Miller	Keller Pate
Nelson Edwards	Shawn Foran
Deane Mill	Jeffery Johnson
Michael Greer	

### **Amputation Chair Update**

- Following discussions with East Bureau Chief Nicole in January 2024 George Calvery researched the Amputation SEP 149A and FOM Chapter IX and VIII for the requirements for when an un-unprogrammed and programmed planned should be marked as an Amputation SEP strategic Plan Activity
- George Calvery outlined what cases should be coded as Amputation SEP cases

### **UPDATES**

Consultative Services – Bruce Pearson

- From 10-1-23 to 1-24-24 we have done a total of 39 Intervention Visits, 5 Training and Education Visits, and 3 Follow-up Visits.
- Employers continue to appreciate the info on guarding and LOTO

ETTA – Alta Guzman

- ETTA did not have anything to report. PSIM – No one present

Director's Office – Not present

Bureau Chiefs – Not present

Case File Study – Mike Haywood

- Reviewed an amputation case from Premiere Fibers, LLC involving the partial amputation of one finger.
- Reviewed causes and citations issued.

### **Remaining 2024 Amputation SPE Meeting Schedule**

**April 24, 2024 @ 10:00 am**  
**July 24, 2024 @ 10:00 am**  
**October 23, 2024 @ 10:00 am**

The Life Size Link for all meetings is: Join the meeting:

<https://call.lifesizecloud.com/16891557>

### **CLOSING**

George Calvery encourages CSHOs and Supervisors to continue to push forward with Amputation inspection in FY 2023-2024.

Donald Payne volunteered to do an Amputation SEP presentation at the April 24, 2024, quarterly meeting.

The next general meeting will be at 10:00AM on April 24, 2024.