St. Louis Simulation Interest Group (SLSIG)

Website: <https://slsig.github.io>

**Helping behaviors**

**C**larifying

**L**inking & harmonizing

**I**nitiating

**K**eeping ‘gates open

**S**ummarizing

**Hindering behaviors**

**B**locking

**R**ambling

**A**ttacking

**T**aking over the discussion

**S**ilence – not participating

Date: Monday, Feb. 15, 2021

Time: 1:30-3:30 pm

Place: Virtual Zoom Online

**Presiding: Kathy Roseland**

**Presenters: Jessica Antisdel, Leslie Webb, and Ann Willemsen-Dunlap**

**Present: Leah Baecht, Brian Bendel, Melissa Ehmke, Erica Frost, Beth Hankamer, Joan, Rick Lang, Dan McGee, Clint Mettlack, Beth Moore, Amy Reed, RTCLNC, LLC, HE.., Cindy Rubbelke, Cynthia Schmidt, Robert Stein, and Elaine Young.**

**Meeting Minutes**

|  |  |  |
| --- | --- | --- |
| **Items** | **Materials/Discussion Person** | **Deliverables /Desired Outcomes** |
| Introduction and Welcome | Kathy Roseland | * Welcome extended to all. |
| Approval of October meeting minutes | Kathy Roseland | * Rick Lang made a motion to approve the meeting minutes from 10/28/2020. The motion was then seconded. All present voted in favor of the 10/28/2020 meeting minutes. |
| 2021 IMSH Sessions and SLSIG member participation | Kathy Roseland/Group | * A brief discussion was help on the IMSH offerings for this year’s January conference. The conference is ongoing, and individuals can still register for the conference on the SSH website to get CEU’s by attending the conference. See link below: <http://imsh2021.org/registration> |
| Presentation on *Virtual Escape Room for Pediatric Resident Education* (as a recorded session for IMSH) | Beth Hankamer | * It was shared with the group that Beth Hankamer is a presenter at IMSH this year. See the iMSH registration above if interested. |
| Presentation on “*Value Analysis Model in Simulation and How it can be applied to Simulation Experiences to Calculate Return on Investment”* | Jessica Antisel, Leslie Webb, and Ann Willemsen-Dunlap. | * Introductions were made for the guest speakers-Jessica Antisel, Leslie Webb, and Ann Willemsen-Dunlap. A slide deck and survey for post-attendance were shared. * Presentation was given on the value shift with a return on investment, specifically as it relates to simulation. Details included defining value, lit review, access, actions, impact, and financial benefit within a project/business alignment model. The ROI model and Value Analysis models were used in addition and focused on needs, establishing simulation training, and cost analysis, Cost analysis was broken down to include rooms, facilitators, and catering costs, thus showing an increase of return on investment for the JUMP center. * Slides are attached for further information. * The model was then explored as being utilized at JUMP, along with the Value Analysis Model as a framework. * Appreciation was given to the presenters from the SLSIG group for the applicability of their project towards simulation. |
| Mini-Sun (Laerdal) | Melissa Ehmke | * The Mini-Sun is planned to occur virtually in May or June 2021. Dates and topics are TBD. |
| Meetings in 2021 | Resource-Group | * April 12, 2021 * July 14, 2021 * September 15, 2021 * November 17, 2021 |
| Next meeting(s) | Kathy Roseland | * 4/12/21 1:30-3:30PM * Via zoom (zoom information to be sent to group prior to the meeting). In-person meetings will be considered (if allowed). |
| Meeting Adjourned | Kathy Roseland | The meeting was adjourned at 2:18pm  Recording of this meeting can be heard at the following: [https://mobap.zoom.us/rec/share/xY4ndH69XHnwcOh7DBY240cN5IUFOZef1TqB3ZQS460r68M-RAeE6mug532nedrO.J6eaqmSiytNtPMOW](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fmobap.zoom.us%2Frec%2Fshare%2FxY4ndH69XHnwcOh7DBY240cN5IUFOZef1TqB3ZQS460r68M-RAeE6mug532nedrO.J6eaqmSiytNtPMOW&data=04%7C01%7CMelissa.Ehmke%40ssmhealth.com%7Cae4ca69bdba84069107408d8d29f3321%7Cfbb1df866d494545bde79583d50eee17%7C0%7C0%7C637490928487194776%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=tqwxPZUAcNxvr%2BybFeeZyDgRWKvN3z3Hx3m4G%2B%2BFpE8%3D&reserved=0)  Passcode: %1zdZRtP |