

Flying Physicians Association Medical-Aviation Program Embassy Suites Huntsville

FRIDAY, MAY 17, 2024

6:30 pm – 7:30 pm	WELCOME RECEPTION & REGISTRATION	Big Spring BCD
SATURDAY, MAY 1	8, 2024	
7:00 am – 8:00 am	COMPLIMENTARY HOT BREAKFAST Included for hotel guests	
7:00 am - 12:00 pm	RIGHT FRONT SEATER HOSPITALITY SUITE OPEN	Big Spring A
8:00 am – 9:00 am	GOALS OF CARE CONVERSATIONS WITH THE AGING PILOT (Medical/Aviation) Rachel Mathers (Virtual presentation)	Big Spring BCD
	After presentation, participants should be able to: - Discuss goals of care with an aging pilot	
9:00 am - 10:00 am	UPDATES IN FAA AEROMEDICAL CERTIFICATION POLICY (Medical/Aviation) Charles Mathers	
	After presentation, participants should be able to: - Apply the latest updates in FAA aeromedical certification policy, including topics such as weight loss medication, CLL, COPD and more	
9:00 am – 11:30 am	RFS OPTONAL ACTIVITY: ART JOURNALS (addtl \$)	Big Spring A
10:00 am – 10:15 am	BREAK	Foyer
10:15 am — 11:00 am	FROM THE OR TO THE COCKPIT- WHAT CAN AVIATION SAFETY TEACH US ABOUT MEDICINE (AND VICE VERSA) (Medical/Aviation) Tyler Kirby	Big Spring BCD
	 After presentation, participants should be able to: Identify safety measures in aviation that can translate to the medical arena Identify safety measures from medicine that can improve aviation safety 	

11:15 am – 12:15 pm	PSYCH PANEL: POST TRAUMATIC STRESS	Big Spring BCD
	DISORDER (Medical)	
	Richard Shelton, Janaki Nimmagadda, Jennifer Lockman	
	After presentation, participants should be able to:	
	- Discuss Post Trauma Stress Disorder in Children	
12:45 pm – 4:00 pm	OPTIONAL ACTIVITY: LOWE MILL OUTDOOR	
	MARKET (additional \$)	
7:00 pm – 8:30pm	STUMP THE IA & AIRCRAFT CYLINDERS:	Big Spring BCD
	ENDOSCOPY AND MINIMALLY INVASIVE THERAPY	5 - 1 - 5 -
	(Aviation Only)	
	Mike Busch	
SUNDAY, MAY 19,	2024	
7:00 am – 8:00 am	COMPLIMENTARY HOT BREAKFAST	
	Included with room rate	
7:00 am - 12:00 pm	RIGHT FRONT SEATER HOSPITALITY SUITE OPEN	Big Spring A
8:00 am – 9:00 am	RFS ACTIVITY: BODY EVOLUTION (mobility/yoga)	Big Spring A
8:00 am – 9:00 am	WHEN ARE YOU TOO OLD TO FLY?	Big Spring BCD
	(Medical/Aviation)	
	Victor Vogel	
	After presentation, participants should be able to:	
	- Identify medical issues facing the older pilot.	
	- Review practical steps to maintain proficiency in	
	the older pilot.	
	- Discuss ways to maintain safety in the flying done	
	by the older pilot.	
9:00 am — 10:00 am	DISCOVER THE SECRETS TO HAPPINESS	Big Spring BCD
	WITH FIVE BASIC PRINCIPLES! (Medical)	
	Tarek Vasavada	
	After presentation, participants should be able to:	
	- What are the advantages of being happy?	
	- Where does happiness come from? Is it based on	
	Genetics, Circumstances, or Intentional?	
	 Follow Vasavada's W's: Road to Happiness 	
10:00 am - 12:00 pm	RFS ACTIVITY: ABSTRACT ART WITH MATICES DE	100 Jefferson
-	COLORES ARTS (additional \$)	St N. #239
10:00 am – 10:15 am	BREAK	Big Spring BCD
_0.00 a 10:15 a		big opinig i

10:15 am — 11:15 am	INCAPACITATING SPATIAL DISORIENTATION: SUSCEPTIBILITY TO VISUAL VECTION IN AN ASTRONAUT, TEST PILOT AND EVEN MEDICAL DOCTORS (Medical/Aviation) Angus Rupert	Big Spring BCD
	After presentation, participants should be able to: - Understand the visual illusion of vection experienced by Neil Armstrong - Understand the need for better tests of vestibular function for special operations personnel - Understand the need for multisensory cueing to prevent spatial disorientation.	
11:15 am — 12:15 pm	THINKING ABOUT THE UNTHINKABLE (Aviation Only) Bruce Landsberg	Big Spring BCD
12:45 pm – 3:00 pm	OPTIONAL ACTIVITY: US VETERANS MEMORIAL MUSEUM (additional \$)	
3:15 pm – 5:00 pm	OPTIONAL ACTIVITY: BULLET & BARREL SHOOTING RANGE (additional \$)	
MONDAY, MAY 20,	2024	
7:00 am – 8:00 am	COMPLIMENTARY HOT BREAKFAST Included with room rate	
7:00 am – 12:00 pm	RIGHT FRONT SEATER HOSPITALITY SUITE OPEN	
8:00 am – 9:00 am	RFS OPTIONAL ACTIVITY: YOGA/MOBILITY (included)	
7:15 am — 8:00 am	COFFEE TALK: MEDICAL ECONOMICS - UPDATE ON THE ECONOMY; TAX LAW SETTING IN 2026 (Non-CME) Walter "Chip" May After this presentation, participants should be able to: - Understand the current economy; inflation; Federal Reserve action to reduce inflation below 2% and current Debit Tsunanmi	
8:00 am – 9:00 am	Prepare for the tax law sunset in 2026 back to 2017 MEDICATION ASSISTED TREATMENT FOR OPIOID	
	USE DISORDER AND ALCOHOL USE DISORDER (Medical) Ken Austin	
	After presentation, participants should be able to: - Recognize Opioid Use Disorder and Alcohol Use Disorder and discuss the treatments Interpret the data on overdose deaths in the US Manage pain treatment for the patient who is	

	under treatment for Opioid Use Disorder and Alcohol Use Disorder.	
9:00 am – 10:00 am	A LOOK OVER TIME AT THE FOUNDATIONS OF THE AEROSPACE HUMAN FACTORS FOR THE AVIATION AND SPACE ENVIRONMENTS FROM A SAFETY AND HUMAN PERFORMANCE PERSPECTIVE: PART I (Medical/Aviation)	Big Spring BCI
10:00 am – 12:30 pm	After presentation, participants should be able to: - Understand how group dynamics and culture can affect historic and more current complex aerospace systems - Realize how Fatigue Plays a Role in Human Performance in Aerospace Systems - Some Attributes of Situation Awareness Will be Introduced and Discussed RFS OPTIONAL ACTIVITY: HUNTSVILLE	
	BOTANICAL GARDENS (additional \$)	
10:00 am – 10:15 am	BREAK	Big Spring BCI
10:15 am — 11:15 am	AVAILABLE EFFECTIVE TECHNOLOGIES FOR LOWER BACK PAIN (Medical) David Calkins After presentation, participants should be able to:	Big Spring BCD
	 Be able to identify at least three key sources of lower back pain. Become aware of available treatments of lower back pain. Be able to appreciate the advantages of minimally invasive lower back pain treatments. 	
11:15 am — 12:15 pm	A CONTINUED LOOK OVER TIME AT THE FOUNDATIONS OF AEROSPACE HUMAN FACTORS FOR THE AVIATION AND SPACE ENVIRONMENTS: PART II (Medical/Aviation) Dwight Holland	Big Spring BCD
	 After presentation, participants should be able to: Review a Few Case Studies where Aerospace Human Factors went Badly Why Designers of Aircraft and Avionics often have had Trouble with Human Systems Integration How do we think about Situation Awareness? 	
12:15 pm – 1:15 pm	LUNCH AVIATION PRESENTATION: USE OF THE JET STREAM & SKEWTLOGPRO CHARTS IN FORECASTING GENERAL AVIATION WEATHER (Aviation Only) George Shehl	Big Spring BCD

1:30 pm – 2:30 pm THE HYBRID OPERATING ROOM IN TRAUMA CARE (Medical) R. Stephen Smith After presentation, participants should be able to: Describe the development and evolution of hybrid operating room technology Understand the technology, required resources and cost of a dedicated trauma hybrid operating room Understand the value of the trauma hybrid operating room			
1:30 pm — 2:30 pm THE HYBRID OPERATING ROOM IN TRAUMA CARE (Medical) R. Stephen Smith After presentation, participants should be able to: Describe the development and evolution of hybrid operating room technology Understand the technology, required resources and cost of a dedicated trauma hybrid operating room Understand the value of the trauma hybrid operating room Understand the value of the trauma hybrid operating room After presentation, participants should be able to: Understand the pathophysiology of Acute COVID-19 Understand the neuropsychiatric manifestations in COVID-19 and post-acute COVID-19 syndrome (PACS) "Long COVID" 4:00 pm — 6:00 pm OPTIONAL MEET UP AT THE EMBASSY SUITES HAPPY HOUR (complimentary for hotel guests) TUESDAY, MAY 21, 2024 7:00 am — 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am — 11:00 am OPTIONAL ACTIVITY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 11:30am — 3:30pm FAREWELL DINNER & BOOK SIGNING WITH NASA		 predicts both favorable and hazardous flying conditions. Describe how the SkewTLogPro charts are used to predict cloud bases, tops, icing and thunderstorm 	
(Medical) R. Stephen Smith After presentation, participants should be able to: - Describe the development and evolution of hybrid operating room technology - Understand the technology, required resources and cost of a dedicated trauma hybrid operating room - Understand the value of the trauma hybrid operating room - Understand the value of the trauma hybrid operating room NEUROPSYCHIATRIC EFFECTS OF COVID (Medical) John Fanning After presentation, participants should be able to: - Understand the pathophysiology of Acute COVID-19 - Understand the neuropsychiatric manifestations in COVID-19 and post-acute COVID-19 syndrome (PACS) "Long COVID" 4:00 pm — 6:00 pm OPTIONAL MEET UP AT THE EMBASSY SUITES HAPPY HOUR (complimentary for hotel guests) TUESDAY, MAY 21, 2024 7:00 am — 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am — 11:00 am OPTIONAL ACTIVITY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 6:30 pm — 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	1:15 pm – 1:30 pm	BREAK	Big Spring BCD
- Describe the development and evolution of hybrid operating room technology - Understand the technology, required resources and cost of a dedicated trauma hybrid operating room - Understand the value of the trauma hybrid operating room - Understand the value of the trauma hybrid operating room 2:30 pm - 3:30 pm NEUROPSYCHIATRIC EFFECTS OF COVID (Medical) John Fanning After presentation, participants should be able to: - Understand the pathophysiology of Acute COVID-19 - Understand the neuropsychiatric manifestations in COVID-19 and post-acute COVID-19 syndrome (PACS) "Long COVID" 4:00 pm - 6:00 pm OPTIONAL MEET UP AT THE EMBASSY SUITES HAPPY HOUR (complimentary for hotel guests) TUESDAY, MAY 21, 2024 7:00 am - 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am - 11:00 am OPTIONAL ACTIVITY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) OPTIONAL ACTIVITY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm - 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	1:30 pm – 2:30 pm	(Medical)	Big Spring BCD
2:30 pm – 3:30 pm NEUROPSYCHIATRIC EFFECTS OF COVID (Medical) John Fanning After presentation, participants should be able to: - Understand the pathophysiology of Acute COVID- 19 - Understand the neuropsychiatric manifestations in COVID-19 and post-acute COVID-19 syndrome (PACS) "Long COVID" 4:00 pm – 6:00 pm OPTIONAL MEET UP AT THE EMBASSY SUITES HAPPY HOUR (complimentary for hotel guests) TUESDAY, MAY 21, 2024 7:00 am – 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am – 11:00 am OPTIONAL ACTIVTIY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 11:30am – 3:30pm OPTIONAL ACTIVTIY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm – 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA		 Describe the development and evolution of hybrid operating room technology Understand the technology, required resources and cost of a dedicated trauma hybrid operating room Understand the value of the trauma hybrid 	
- Understand the pathophysiology of Acute COVID- 19 - Understand the neuropsychiatric manifestations in COVID-19 and post-acute COVID-19 syndrome (PACS) "Long COVID" 4:00 pm – 6:00 pm OPTIONAL MEET UP AT THE EMBASSY SUITES HAPPY HOUR (complimentary for hotel guests) TUESDAY, MAY 21, 2024 7:00 am – 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am – 11:00 am OPTIONAL ACTIVTIY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 11:30am – 3:30pm OPTIONAL ACTIVTIY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm – 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	2:30 pm – 3:30 pm	NEUROPSYCHIATRIC EFFECTS OF COVID (Medical)	Big Spring BCD
TUESDAY, MAY 21, 2024 7:00 am - 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am - 11:00 am OPTIONAL ACTIVTIY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 11:30am - 3:30pm OPTIONAL ACTIVTIY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm - 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA		 Understand the pathophysiology of Acute COVID- 19 Understand the neuropsychiatric manifestations in COVID-19 and post-acute COVID-19 syndrome 	
7:00 am - 8:00 am COMPLIMENTARY HOT BREAKFAST Included with room rate for hotel guests 8:30 am - 11:00 am OPTIONAL ACTIVTIY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 11:30am - 3:30pm OPTIONAL ACTIVTIY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm - 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	4:00 pm – 6:00 pm	OPTIONAL MEET UP AT THE EMBASSY SUITES	
8:30 am - 11:00 am OPTIONAL ACTIVTIY: MARSHALL SPACE FLIGHT CENTER TOUR (NASA) (additional \$) 11:30am - 3:30pm OPTIONAL ACTIVTIY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm - 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	TUESDAY, MAY 21	, 2024	
CENTER TOUR (NASA) (additional \$) 11:30am – 3:30pm OPTIONAL ACTIVTIY: US SPACE & ROCKET CENTER (additional \$) 6:30 pm – 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	7:00 am – 8:00 am		
(additional \$) 6:30 pm - 8:00 pm FAREWELL DINNER & BOOK SIGNING WITH NASA	8:30 am - 11:00 am		
•	11:30am – 3:30pm		
	6:30 pm – 8:00 pm		