

Saturday, August 11, 2018

7:15 a.m.	Registration, Breakfast & View Exhibits
8 a.m.	<p>Welcome &amp; Introduction Sara Deskin, NP and Stroke Survivor?!</p> <ul style="list-style-type: none"> <li>-Identify ischemic and hemorrhagic strokes on brain imaging studies.</li> <li>-Discuss key components of stroke codes and how to improve outcomes with acute stroke management.</li> </ul>
8:15 a.m.	<p>Extended Window Treatment for Ischemic Stroke Patients Mary Kalafut, MD</p> <ul style="list-style-type: none"> <li>- Identify the criteria for treating ischemic stroke in the extended window</li> <li>-Examine the purpose of RAPID software</li> </ul>
9:15 a.m.	<p>Cardiology in Stroke John Rogers, MD</p> <ul style="list-style-type: none"> <li>-Recognize the importance of long term Cardiac Rhythm monitoring to evaluate for the presence of Atrial Fibrillation</li> <li>-Discuss what the medical literature tells us about heart rhythm monitoring in Stroke patients</li> </ul>
10:15 a.m.	<p>Artificial Intelligence in Stroke Care Ramin Sean Pakbaz, MD</p> <ul style="list-style-type: none"> <li>-Understanding neural network</li> </ul>
11:15 a.m.	Break & View Exhibits
11:30 a.m.	Workshops (choose one)
	<p>Workshop A Rehabilitation Post-Stroke and Community Resources Andrea Schwarb, Social Worker</p> <ul style="list-style-type: none"> <li>-Identify rehabilitation and post-rehabilitation resources/options in the greater San Diego area for stroke survivors including, but not limited to: Acute Rehabilitation, financial resources, and support groups.</li> </ul>
	<p>Workshop B Interactive NIHSS lab Linda Coutts, NP and Reshma Gokaldas, MD</p> <ul style="list-style-type: none"> <li>-Navigate the rationale of using the NIH Stroke Scale score in acute stroke patient evaluation</li> <li>-Successfully complete a full NIHSS assessment in an interactive patient scenario.</li> <li>-Discuss how the NIHSS aids in the evaluation and management of acute stroke patients.</li> </ul>
	<p>Workshop C Case Studies Sara Revella Deskin, NP</p> <ul style="list-style-type: none"> <li>- Identify ischemic and hemorrhagic strokes on brain imaging studies.</li> <li>-Discuss key components of stroke codes and how to improve outcomes with acute stroke</li> </ul>
	<p>Workshop D In-Hospital Screenings in Stroke Tanya Buzzanga, Speech Pathologist and Margarette Borg, RN</p> <ul style="list-style-type: none"> <li>-Identify ischemic and hemorrhagic strokes on brain imaging studies.</li> <li>-Discuss key components of stroke codes and how to improve outcomes with acute stroke management.</li> </ul>

12:30 p.m.	Lunch
1:30 p.m.	Workshops Repeat (choose one)
	<p>Workshop A  Rehabilitation Post-Stroke and Community Resources  Andrea Schwarb, Social Worker  <i>-Identify rehabilitation and post-rehabilitation resources/options in the greater San Diego area for stroke survivors including, but not limited to: Acute Rehabilitation, financial resources, and support groups.</i></p>
	<p>Workshop B  Interactive NIHSS lab  Linda Coutts, NP and Reshma Gokaldas, MD  <i>-Navigate the rationale of using the NIH Stroke Scale score in acute stroke patient evaluation</i>  <i>-Successfully complete a full NIHSS assessment in an interactive patient scenario.</i>  <i>-Discuss how the NIHSS aids in the evaluation and management of acute stroke patients.</i></p>
	<p>Workshop C  Case Studies  Sara Revella Deskin, NP  <i>-Identify ischemic and hemorrhagic strokes on brain imaging studies.</i>  <i>-Discuss key components of stroke codes and how to improve outcomes with acute stroke management.</i></p>
	<p>Workshop D  In-Hospital Screenings in Stroke  Tanya Buzzanga, Speech Pathologist and Margarette Borg, RN  <i>-Identify ischemic and hemorrhagic strokes on brain imaging studies.</i>  <i>-Discuss key components of stroke codes and how to improve outcomes with acute stroke management.</i></p>
2:30 p.m.	Break & Transition from Workshops to General Session
2:45 p.m.	<p>Considerations for Hemorrhagic Stroke  Bruno Flores, MD  <i>-Provide general understanding about the different etiologies for hemorrhagic strokes, treatment strategies, and outcome</i>  <i>-Demonstrate how the general approach for a "Guideline-based" system has important flaws on the management of different causes of hemorrhagic stroke</i></p>
3:45 p.m.	Closing Remarks
4 p.m.	Adjournment