

## Ultrasound-Guided Regional Anesthesia Workshop

14<sup>th</sup>–15<sup>th</sup> Sep, 2024. Houston, Texas, USA

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30-08:00	Registration & light breakfast
00-08:45	LECTURE: Practical techniques to make you an ultrasound star
	All modules include demonstrations and scanning practice on live models and simulators, and reverse 3D anatomy
45-10:00	MODULE 1: Blocks for knee surgery
	<ul> <li>Femoral nerve block</li> <li>Adductor canal block</li> </ul>
	Genicular blocks
	► IPACK
00-10:15	Coffee break
):15-11:15	MODULE 2: Blocks for hip surgery
	Suprainguinal fascia iliaca block
	► PENG Block
	► Lateral femoral cutaneous nerve block
:15-12:15	MODULE 3: Blocks for shoulder/ clavicle/ proximal humerus
	<ul> <li>Interscalene brachial plexus block</li> </ul>
	► Infraclavicular brachial plexus block
	<ul> <li>Suprascapular/ Axillary nerve blocks</li> </ul>
15-13:00	Lunch break
0-14:00	MODULE 4: Blocks for truncal surgery
	<ul> <li>PECS blocks (aka Interpectoral &amp; Pectoserratus blocks)</li> </ul>
	► Erector spinae plane (ESP) block
	► Tap blocks
0-14:45	LECTURE: The role of regional anesthesia in enhanced recovery protocols
45-15:30	Q&A PANEL WITH THE EXPERTS:
	Adjuvants, controversial topics, practical tips and more
0-16:30	Scanning practice
16:30	Adjourn
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P7:30-08:00 Registration & light breakfast  Review, Q&A and demonstrations with faculty  All modules include demonstrations and scanning practice on live models and simulators, and reverse 3D anatomy  MODULE 5: Scanning & blocking the lumbar paraspinal region  Neuraxial scanning Quadratus lumborum block  Coffee break  D9:30-09:45 Coffee break  LECTURE: Prevention and management of LAST  MODULE 6: Blocks for trauma  Serratus plane block Popliteal sciatic nerve block Rectus sheath blocks Rectus sheath blocks Rectus sheath blocks Lunch break  LECTURE: Prevention of nerve injury in peripheral nerve blockade  3:15-14:30 Scanning practice		Day :
All modules include demonstrations and scanning practice on live models and simulators, and reverse 3D anatomy  MODULE 5: Scanning & blocking the lumbar paraspinal region  Neuraxial scanning Quadratus lumborum block  9:30-09:45  Coffee break  LECTURE: Prevention and management of LAST  MODULE 6: Blocks for trauma  Serratus plane block Popliteal sciatic nerve block Rectus sheath blocks Axillary brachial plexus block  Lunch break  12:45-13:15  LECTURE: Prevention of nerve injury in peripheral nerve blockade	7:30-08:00	Registration & light breakfast
on live models and simulators, and reverse 3D anatomy  MODULE 5: Scanning & blocking the lumbar paraspinal region  Neuraxial scanning Quadratus lumborum block  9:30-09:45  Coffee break  LECTURE: Prevention and management of LAST  MODULE 6: Blocks for trauma Serratus plane block Popliteal sciatic nerve block Rectus sheath blocks Axillary brachial plexus block  Lunch break  LECTURE: Prevention of nerve injury in peripheral nerve blockade	8:00-08:30	Review, Q&A and demonstrations with faculty
9:45-10:30  LECTURE: Prevention and management of LAST  0:30-12:00  MODULE 6: Blocks for trauma	8:30-09:30	on live models and simulators, and reverse 3D anatomy  MODULE 5: Scanning & blocking the lumbar paraspinal region  Neuraxial scanning
0:30-12:00 MODULE 6: Blocks for trauma  Serratus plane block Popliteal sciatic nerve block Rectus sheath blocks Axillary brachial plexus block  Lunch break  LECTURE: Prevention of nerve injury in peripheral nerve blockade	9:30-09:45	Coffee break
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3:15-14:30 Scanning practice	12:45-13:15	LECTURE: Prevention of nerve injury in peripheral nerve blockade
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14:30 Adjourn	14:30	Adjourn