

Corporate Symposiums and Lunch & Learns

Corporate Symposiums

Check out these one-hour education sessions presented by RSNA exhibitors and sponsors throughout the week. Morning sessions are held from 8 a.m. to noon and afternoon sessions are held from 1 p.m. to 4 p.m. You can also view select symposiums via livestream on the virtual platform or on-demand through May 1, 2023 at noon CT.

Lunch & Learns

Participate in midday panel discussions, demonstrations and lectures with company leaders and medical professionals. Lunch & Learn sessions are held in-person and all are available on demand through May 1, 2023 at noon CT.

Industry Presentation	Time	Sunday	Monday	Tuesday	Wednesday
Morning Corporate Symposiums	60 minute sessions hosted between 8 AM-12 PM; specific times to be determined		Bayer (IM1-CS102)	Dicom Systems Inc (IT1-CS102)	
				Philips (IT1-CS101)	
Lunch and Learns	Sunday: 11:45 AM-12:45 PM Monday, Tuesday, Wednesday: 12 PM-1 PM	Dedalus (IS1-LL102)	BD (IM1-LL102)	Hologic, Inc (IT1-LL103)	Fortinet, Secure Healthcare everywhere you need it (IW1-LL101)
		Flywheel (IS1-LL101)	Hologic, Inc (IM1-LL103)	Nuance Communications (IT1-LL102)	Hologic, Inc (IW1-LL103)
		Hologic, Inc (IS1-LL103)	Intelerad Medical Systems (IM1-LL104)	Shimadzu Medical Systems (IT1-LL104)	
			Konica Minolta Healthcare Americas, Inc. (IM1-LL101)	Subtle Medical Inc (IT1-LL101)	
Afternoon Corporate Symposiums	60 minute sessions hosted between 1 PM-4 PM; specific times to be determined	Open Source Imaging Consortium (IS2-CS104)	Bayer (IM2-CS105)	Intel Corporation (IT2-CS105)	
			Microsoft (IM2-CS106)		



Virtual Industry Presentations and Virtual Product Theater Presentations

Attend fully virtual presentations from select companies who are ready to engage with attendees across the globe through our virtual meeting platform. Presentations will be available before and after RSNA 2022 each day and during breaks in RSNA programming. Watch live or view the on-demand recordings through May 1, 2023 at noon CT.

Industry Presentation	Time	Monday	Tuesday
Pre-Show Presentations	7:00 AM–8:00 AM	Philips (IM1-VP101)	
Virtual Product Theater Morning Presentations	10:30 AM–11:00 AM		Bayer (IT2-VT102)
Virtual Product Theater Afternoon Presentations	2:30 PM–3:00 PM	Subtle Medical Inc (IM3-VT103)	
	4:00 PM–4:30 PM	XACT Robotics (IM4-VT104)	



AI Theater Presentations

Stop by the RSNA AI Theater for daily industry presentations from companies highlighting the innovations fueling the future of AI. Presentations run from 10:30 a.m. to 3:45 p.m., Sunday through Wednesday. Don't miss other special AI events happening on select days from 4-5 p.m.

Time	Sunday	Monday	Tuesday	Wednesday
10:30 AM–10:45 AM		Therapixel Inc. (IM1-AI101)	DiA Imaging Analysis (IT1-AI101)	
11:00 AM–11:15 AM	Enlitic Inc (IS2-AI102)	Bayer (IM2-AI102)	Blackford Analysis (IT2-AI102)	Subtle Medical Inc (IW2-AI102)
11:30 AM–11:45 AM	Median Technologies (IS3-AI103)	Combinostics (IM3-AI103)	PMX Inc. (IT3-AI103)	
12:00 PM–12:15 PM	MEDICAL IP (IS4-AI104)	HeartVista Inc (IM4-AI104)	Lucida Medical (IT4-AI104)	
12:30 PM–12:45 PM		contextflow (IM5-AI105)	HEALTHLEVEL (IT5-AI105)	
1:00 PM–1:15 PM	DeepHealth, Inc. (IS6-AI106)	Riverain Technologies (IM6-AI106)	OneMedNet Corporation (IT6-AI106)	Promedius (IW6-AI106)
1:30 PM–1:45 PM	Quantib BV (IS7-AI107)	AIRS Medical (IM7-AI107)	Whiterabbit.ai (IT7-AI107)	
2:00 PM–2:15 PM	Aidence (IS8-AI108)	CARPL- Caring Analytics Platform (IM8-AI108)	Flywheel (IT8-AI108)	
2:30 PM–2:45 PM	ClariPi Inc (IS9-AI109)	Merative (IM9-AI109)	ScanDiags (IT9-AI109)	
3:00 PM–3:15 PM		NEUROPHET (IM10-AI110)	ImageBiopsy Lab (IT10-AI110)	
3:30 PM–3:45 PM			iCAD, Inc (IT11-AI111)	



Vendor Workshops

Gain first-hand experience on an exhibiting company's proprietary systems by attending user training and product instruction in classroom space in the Technical Exhibits Halls. Workshop sessions may run from 10am to 5pm CT each day, Sunday through Wednesday.

Company	Booth	Hall
GE Healthcare	8349	North Hall, Level 3
GE Healthcare	8355	North Hall, Level 3
Microsoft	5528	South Hall, Level 3