

1st day (Friday, Oct. 27)

No.	Time	Session	Title
	9:15-9:25	Opening Remarks	
1	9:25-9:45	Ablation	Basic
2	9:45-10:05		Liver
3	10:05-10:25		Lung and kidney
4	10:25-10:45		Thyroid
	10:25-10:45		<i>Discussion</i>
5	11:00-11:20	HCC	HCC general
6	11:20-11:40		HCC cTACE
7	11:40-12:00		HCC bTACE
	12:00-12:10		<i>Discussion</i>
8	12:20-13:10	Luncheon Seminar 1 (Guerbet)	Super selective TACE
9	13:20-13:40	Bleeding	Embolic materials
10	13:40-13:55		GI bleeding
11	13:55-14:15		Postpartum hemorrhage
12	14:15-14:30		Hemoptysis
13	14:30-14:45		Trauma
14	14:45-15:05		Visceral aneurysm
	15:05-15:15		<i>Discussion</i>
15	15:25-15:45	Biliary and GI	PTBD/PTGBD
16	15:45-16:05		Biliary stent
17	16:05-16:25		GI stent
18	16:25-16:45		PTEG/PEG
	16:45-16:55		<i>Discussion</i>
19	17:05-17:45	Evening seminar (Nippon Kayaku Co., Ltd.)	HCC microsphere
	18:30	Welcome Reception	

2nd day (Saturday, Oct. 28)

No.	Time	Session	Title
20	9:00-9:20	Aorta	SG TAA
21	9:20-9:40		SG AAA
22	9:40-10:00		SG endoleak
	10:00-10:15		<i>Discussion</i>
23	10:25-10:50	Angioplasty	Iliac & SFA
24	10:50-11:05		Renal A
25	11:05-11:25		PTA below the knee
26	11:25-11:45		PTA hemodialysis access
	11:45-11:55		<i>Discussion</i>
27	12:10-12:50	Luncheon Seminar 2 (COOK JAPAN INC.)	Lymphatic IR
28	13:10-13:30	Venous IR	CV port
29	13:30-13:50		IVC filter
30	13:50-14:10		Venous IR DVT
	14:10-14:20		<i>Discussion</i>
31	14:30-14:50	Portal hypertension	TIPS
32	14:50-15:20		PTO & BRTO
	15:20-15:30		<i>Discussion</i>
33	15:35-16:05	Case discussion	Interventional Oncology
34	16:05-16:35		TAE vascular lesion
35	16:35-17:05		Aorta-peripheral A
36	17:05-17:35		AV shunt
	18:30	Gala Dinner	

3rd day (Sunday, Oct. 29)

No.	Time	Session	Title
37	9:00-9:20	Vasc malformation	Vasc malformation general
38	9:20-9:50		Treatment for VM and AVM
39	9:50-10:10		Pulmonary AVM
	10:10-10:20		<i>Discussion</i>
	10:25-10:35	Handson Orientation	
	10:35-10:45	Change of clothes	
			COIL, Plug PTA & STENT
			COIL, Plug PTA & STENT
	10:45-12:45	Handson 1	CV US guide puncture
			PTA, SG simulator & plastic model
40	12:50-13:40	Luncheon seminar 3 (Toshiba Medical Systems Corporation)	Embolization using NBCA
			COIL, Plug PTA & STENT
			COIL, Plug PTA & STENT
	13:40-15:40	Handson 2	CV US guide puncture
			PTA, SG simulator & plastic model
			Lymphatic IR NBCA
	15:40-17:10	Handson 3	Lymphatic IR NBCA
	17:20-17:30	Closing Remarks	