

TRAINING AGENDA

Group _____

Training Program: Neonatal Cardiac Surgery

Week day, training date	Time of training	Title of training subject	Quantity of hours, training format	Venue for training
Monday	09.00-10.20	Ideological roots of Byelorussian state	2h., lectures	conference room
	10.35-11.55	Neonatal critical congenital heart diseases	2h., lectures	conference room
	12.40-14.00	Neonatal critical congenital heart diseases	2h., practical training	conference room
	14.15-15.35	Neonatal critical congenital heart diseases	2h., practical training	conference room, operation unit
Tuesday	09.00-10.20	Patent arterial duct and aortopulmonary window defect and ventricular septal defect	2h., lectures	conference room
	10.35-11.55	Patent arterial duct and aortopulmonary window defect and ventricular septal defect	2h., lectures	conference room
	12.40-14.00	Patent arterial duct and aortopulmonary window defect and ventricular septal defect	2h., lectures	conference room, room of angiography
	14.15-15.35	Coarctation of aorta and hypoplasia of aortic arch	2h., lectures	conference room
Wednesday	09.00-10.20	Coarctation of aorta and hypoplasia of aortic arch	2, practical training	conference room
	10.35-11.55	Coarctation of aorta and hypoplasia of aortic arch	2, practical training	conference room
	12.40-14.00	Total anomalous pulmonary venous connection	2, lectures	conference room
	14.15-15.35	Total anomalous pulmonary venous connection	2, practical training	conference room, operation unit
Thursday	09.00-10.20	Total anomalous pulmonary venous connection	2, practical training	conference room
	10.35-11.55	Transposition of the great arteries	2, lectures	conference room
	12.40-14.00	Transposition of the great arteries	2, practical training	conference room
	14.15-15.35	Transposition of the great arteries	2, practical training	conference room, room of angiography
Friday	09.00-10.20	Tetralogy of Fallot and double transposition of the great vessels	2, lectures	conference room
	10.35-11.55	Tetralogy of Fallot and double transposition of the great vessels	2, practical training	conference room
	12.40-14.00	Tetralogy of Fallot and double transposition of the great vessels	2, seminars	conference room
	14.15-15.35	Critical valve stenosis and pulmonary valve stenosis	2, lectures	conference room

Week day, training date	Time of training	Title of training subject	Quantity of hours, training format	Venue for training
Monday	09.00-10.20	Critical valve stenosis and pulmonary valve stenosis	2, practical training	conference room, room of angiography conference
	10.35-11.55	Critical valve stenosis and pulmonary valve stenosis	2, practical training	conference room
	12.40-14.00	Common ventricle	2, lectures	conference room
	14.15-15.35	Common ventricle	2, practical training	conference room, room of angiography
Tuesday	09.00-10.20	Common ventricle	2, seminars	conference room
	10.35-11.55	Hypoplastic left-heart syndrome	2, lectures	conference room
	12.40-14.00	Hypoplastic left-heart syndrome	2, practical training	conference room
	14.15-15.35	Hypoplastic left-heart syndrome	2, practical training	conference room, operation unit
Wednesday	09.00-10.20	Hypoplastic right-heart syndrome, Ebstein disease	2, lectures	conference room
	10.35-11.55	Hypoplastic right-heart syndrome, Ebstein disease	2, practical training	conference room
	12.40-14.00	Hypoplastic right-heart syndrome, Ebstein disease	2, practical training	conference room, room of angiography
	14.15-15.35	Diagnostics and treatment of tachyarrhythmia in neonates	2, lectures	conference room
Thursday	09.00-10.20	Diagnostics and treatment of tachyarrhythmia in neonates	2, practical training	conference room
	10.35-11.55	Diagnostics and treatment of tachyarrhythmia in neonates	2, practical training	conference room
	12.40-14.00	Diagnostics and treatment of bradyarrhythmia in neonates	2, lectures	conference room
	14.15-15.35	Diagnostics and treatment of bradyarrhythmia in neonates	2, practical training	conference room
Friday	09.00-10.20	Diagnostics and treatment of bradyarrhythmia in neonates	2, seminars	conference room
	10.35-11.55	Roentgen-endovascular diagnostics and treatment of congenital heart diseases in neonates	2, lectures	conference room
	12.40-14.00	Roentgen-endovascular diagnostics and treatment of congenital heart diseases in neonates	2, practical training	conference room, room of angiography conference
	14.15-15.35	Roentgen-endovascular diagnostics and treatment of congenital heart diseases in neonates	2, seminars	conference room, room of angiography conference
	15.50	End-of-training assessment	interview	conference room

Head of Education Center

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