

Week (1)	Monday	Tuesday	Wednesday	Thursday	Friday
8:00:00					
8:30:00	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview
9:30:00					
10:00:00	ICU patients examination	ICU patients examination	ICU patients examination	ICU patients examination	ICU patients examination
12:00:00	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)
13:00:00		Post-surgery admissions			Post-surgery admissions
14:00:00	Post-surgery admissions	Department teaching session	Post-surgery admissions	Post-surgery admissions	Consultation for LVAD patients
15:00:00					
16:00:00	Medical transmission	Medical transmission	Medical transmission	Medical transmission	Medical transmission
17:00:00	Family visits	Family visits	Family visits	Family visits	Family visits
18:00:00		Multidisciplinary heart failure meeting			

Week (2)	Monday	Tuesday	Wednesday	Thursday	Friday
8:00:00					
8:30:00	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview
9:30:00					
10:00:00	ICU patients examination	ICU patients examination	ICU patients examination	ICU patients examination	ICU patients examination
12:00:00	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)
13:00:00	Post-surgery admissions	Post-surgery admissions			Post-surgery admissions
14:00:00	Department bibliography session	Department teaching session	Post-surgery admissions	Post-surgery admissions	Consultation for LVAD patients
15:00:00					
16:00:00	Medical transmission	Medical transmission	Medical transmission	Medical transmission	Medical transmission
17:00:00	Family visits	Family visits	Family visits	Family visits	Family visits
18:00:00					

Week (3)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00:00					
8:30:00	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview
9:30:00					
10:00:00	Cath-lab anaesthesiology (electrophysiology)	PACU and post-ICU intermediate unit	PACU and post-ICU intermediate unit	Cath-lab anaesthesiology (electrophysiology)	PACU and post-ICU intermediate unit
12:00:00					
13:00:00	Cath-lab emergency	Cath-lab emergency	Cath-lab emergency	Cath-lab emergency	Cath-lab emergency
14:00:00	Cath-lab anaesthesiology (electrophysiology)	Department teaching session	Post-surgery admissions	Cath-lab anaesthesiology (electrophysiology)	Consultation for LVAD patients
15:00:00					
16:00:00	Medical transmission	Medical transmission	Medical transmission	Medical transmission	Medical transmission
17:00:00	Family visits	Family visits	Family visits	Family visits	Family visits
		Multidisciplinary valvular disease meeting			
18:00:00					

Week (4)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00:00					
8:30:00	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview	Daily ICU Team meeting: Patient overview
9:30:00					
10:00:00	ICU patients examination	ICU patients examination	ICU patients examination	ICU patients examination	ICU patients examination
12:00:00	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)	Ward round (bed to bed)
13:00:00	Post-surgery admissions	Post-surgery admissions			Post-surgery admissions
14:00:00	ECMO simulation session	Department teaching session	Post-surgery admissions	Post-surgery admissions	Consultation for LVAD patients
15:00:00					
16:00:00	Medical transmission	Medical transmission	Medical transmission	Medical transmission	Medical transmission
17:00:00	Family visits	Family visits	Family visits	Family visits	Family visits
18:00:00				Trainee evaluation	