




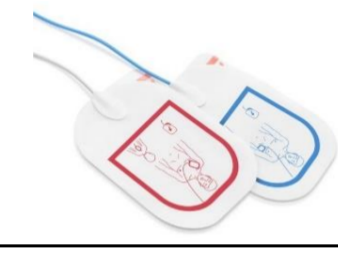
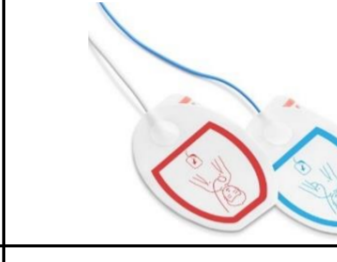

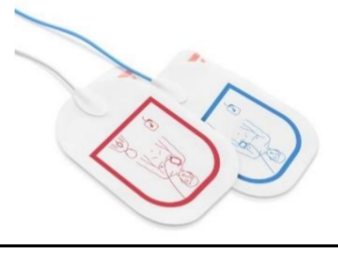








MINDRAY Defibrillation Electrode Pads Guide



	Model	MR60	MR61	MR62	MR62-AED	MR63
General	Name	Mulfuntion electrode-basic(Adult)	Mulfuntion electrode-basic(Pediatric)	Mulfuntion electrode(Adult)	Mulfuntion electrode(Adult)	Mulfuntion electrode(Pediatric)
	PN-Number(1 pair)	115-040517-00	115-040518-00	115-001288-00	125-000060-00	115-001289-00
	PN-Number(5 pairs)	0651-30-77007	0651-30-77008	115-035426-00	125-000061-00	115-035427-00
	Package					
	Pads appearance					
	Intended to be used with device	 C series , D1 , D3 , D6	 C series , D1 , D3 , D6	 D1 , D3 , D6	 C series	 C series , D1 , D3 , D6
Rescue use	Features	Disposable, pre-gelled, self-adhesive, single use,non sterile	Disposable, pre-gelled, self-adhesive, single use,non sterile	Disposable, pre-gelled, self-adhesive, single use,non sterile	Disposable, pre-gelled, self-adhesive, single use,non sterile	Disposable, pre-gelled, self-adhesive, single use,non sterile
	Function	ECG monitoring, defibrillation, cardioversion, external pacing	ECG monitoring, defibrillation, cardioversion, external pacing	ECG monitoring, defibrillation, cardioversion, external pacing	ECG monitoring, defibrillation, cardioversion, external pacing	ECG monitoring, defibrillation, cardioversion, external pacing
	MDD Classification	Class I	Class I	Class I	Class I	Class I
	Preconnection	✓	✓	✓	✓	✓
Lead Wire	Lead wire length/cm	120cm	120cm	120cm	120cm	120cm
	Lead wire length(out of pouch)/cm	43cm	43cm	43cm	43cm	43cm
Physical Specs	Active Surface Area/cm2	80 cm2 per electrode	43 cm2 per electrode	80 cm2 per electrode	80 cm2 per electrode	43 cm2 per electrode
	Max.defibrillation shocks	50 shocks(@360J)	25 shocks(@100J)	50 shocks(@360J)	50 shocks(@360J)	25 shocks(@100J)
	Max.monitoring time	24 hrs	8 hrs	24 hrs	24 hrs	8 hrs
	Max.duration of pacing	1 hour at 140mA/120ppm(pulse duration 20ms)	1 hour at 70mA/140ppm(pulse duration 20ms)	1 hour at 140mA/120ppm(pulse duration 20ms)	1 hour at 140mA/120ppm(pulse duration 20ms)	1 hour at 70mA/140ppm(pulse duration 20ms)
	Latex Free	✓	✓	✓	✓	✓
	Radiotranslucent	Yes	No	No	No	No
Adult/Pediatric	To be used by adult >25 kg	✓	✗	✓	✓	✗
	To be used by child ≤25 kg	✗	✓	✗	✗	✓
	Auto identification for Adult or Pediatric pads	No	No	When be used with BeneheartD1&C series:Yes When be used with BeneheartD3/D6:No	When be used with BeneheartD1&C series:Yes When be used with BeneheartD3/D6:No	When be used with BeneheartD1&C series:Yes When be used with BeneheartD3/D6:No
Storage and Expiration	Storage condition (Temperature)	0-50°C	0-50°C	0-50°C	0-50°C	0-50°C
	Extreme storage contidion(Temperature)	max. 10days between -40°C-75°C	max. 10days between -40°C-75°C	max. 10days between -40°C-75°C	max. 10days between -40°C-75°C	max. 10days between -40°C-75°C
	Shelf life from date of manufacture	36 months	36 months	36 months	60 months	36 months
	Auto identification for pads validity	No	No	When be used with BeneheartD1&C series:Yes When be used with BeneheartD3/D6:No	When be used with BeneheartD1&C series:Yes When be used with BeneheartD3/D6:No	When be used with BeneheartD1&C series:Yes When be used with BeneheartD3/D6:No