



Fly **AF100-AED** to save a heart attack patient.

Reach a heart attacker within 5km in 3 minutes.

Easy to control with kiosk, **DNURI**.

AF100-AED





COPYRIGHT(C) 2024 NARMA INC. ALL RIGHTS RESERVED



AF100-AED

Strongest wind resistance among VTOLs

Drone type	Electric dual tilt-rotor (eVTOL)
Size	W1000 X L860 X H300 mm
Payload/MTOW	1.285kg / 6.99kg
Cruising speed	22m/s
Flight distance	5km with AED
AED model	HeartSine PAD 350P/360P
AED Size	W184 X L234 X H48 mm



Operate from ready-to-fly station & kiosk, **D-NURI**.



Fly **AF100-AED** to save a heart attack patient.

Reach a heart attacker within 5km in 3 minutes.

Easy to control with kiosk, **DNURI**.

AF100-AED





COPYRIGHT(C) 2024 NARMA INC. ALL RIGHTS RESERVED



AF100-AED

Strongest wind resistance among VTOLs

Drone type	Electric dual tilt-rotor (eVTOL)
Size	W1000 X L860 X H300 mm
Payload/MTOW	1.285kg / 6.99kg
Cruising speed	22m/s
Flight distance	5km with AED
AED model	HeartSine PAD 350P/360P
AED Size	W184 X L234 X H48 mm



Operate from ready-to-fly station & kiosk, **D-NURI**.