

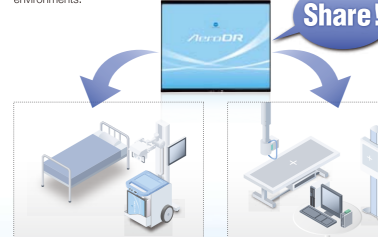
# 1 PORTABLE SOLUTION



### ★ Regarding supported models, please contact your Konica Minora sales representative

# **Shard Panel Solution**

The built in Aero DR roaming feature allows any Aero DR panel to be shared between portable use and also use in other general radiography rooms. The design of the Aero DR also makes it ideal for use in surgery and operating room environments.



# **Control Station CS-7 Portable**

Image preview is delivered in approximately 3 seconds and can be viewed prior to leaving the patient's side. The CS-7 portable controller can be mounted onto supported portable units using the supplied custom mounting hardware.

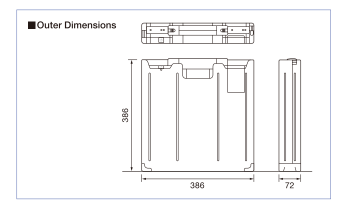


### **AeroDR Portable UF Unit** Normal operations: DC24.6±0.3V 2.0A direct current Power requirements During charging : AC 100/110/115/120/200/220/230/240 VAC ±10%, single phase, 50/60 Hz Approx. 60 VA (at 100 to 240 VAC) during charging Power consumption External dimensions (W $\times$ D $\times$ H) 386×72×386 mm Weight 5.0 kg (Including one AeroDR Portable Unit Battery) Approx. 11 hours Battery operating time

AeroDR Portable RF Unit	
Power requirements	Normal operations: DC24.6 $\pm$ 0.3V 4.0A direct current During charging: AC 100/110/115/120/200/220/230/240 VAC $\pm$ 10%, single phase, 50/60 Hz
Power consumption	Approx. 120VA (at 100 to 200 VAC)
External dimensions (W x D x H)	386 × 72 × 386 mm
Weight	6.3 kg (Including two AeroDR Portable Unit Battery)
Battery operating time	Approx. 11 hours

CS-7 Portable hardware specifications		
CPU	Intel Core i5-2520M vPro processor 2.50 GHz or higher	
Memory	Standard 4GB	
os	Microsoft Windows 7 Professional (32 bit)	
Hard disk	250 GB or more	
Input/output port	Ethernet: 10 base-T/100base-TX/1000base-T USB: 3ports or more	
Keyboard	PC built-in keyboard	
Monitor	12.1 inches or above, 1280 × 800 or above	
Sound	Audio function available	
Power requirements	AC 100V-250V (Single phase 50/60 Hz)	
Power consumption	Max. about 60W	
Standard (for MDD)	Conforms to the standrds that the CE marking requires	
Major accessories	Power cable	
Recommended storage and usage environment conditions	During operation Temperature: 5 to 35°C Humidity: 30 to 80 RH (Ensure no water condensation)	
	In storage Temperature: -20 to 35°C Humidity: 30 to 80 RH (Ensure no water condensation)	

<sup>\*</sup> These product specifications may change for improvement without notice.



- ★ Specifications are subject to change without prior notice.★ The construction of the hardware varies by country.



### KONICA MINOLTA, INC.

1 Sakura-machi, Hino-shi, Tokyo, 191-8511, Japan

Distributed by:	