

Wiremold Medical Grade Plug-In Outlet Center Unit / APPROVED for Patient Care areas / 120V/20A / 6 O/L / 6' cord Part No. ULM620-6



The healthcare environment offers unique challenges for powering equipment in patient care areas. The medical equipment used in emergency rooms and surgical suites is constantly changing based on the needs of the patient. ULM Series of Medical Grade Plug-in Outlet Center Units (PIOCs) offer medical professionals quick and flexible power delivery in these demanding patient care environments. For those areas of your healthcare facility that are not used for patient care, such as Admissions, Human Resources, Purchasing, etc., we offer ULBH Series Special Use PIOCs. The ULM and ULBH Series offer both flexibility and durability to keep your power infrastructure healthy and strong. So remember Legrand when you are seeking innovative solutions to your ever changing power infrastructure needs.

Features & Benefits

20A configuration. Six outlets, white finish. 6' (1.8m) cord. Length 10 3/4" (237mm). cTUVus Listed as Medical Electrical Equipment

Receptacle center-to-center 1 1/2" (38mm)

Suitable for use where Article 517 of the NEC requires Hospital Grade Outlets

Specifications

General Info			
Product Line	Wiremold	UPC Number	786776180732
Country Of Origin	Mexico	Receptacle Type	Double
Number of Receptacles	6	Standard	cTUVus Listed
Туре	PIOC		
Dimensions			
Product Width US	2.0 in	Product Weight US	3.7 lb
Product Length US	14.17 in		
Additional Information			
RoHS Compliant	Yes		
Technical Information			
Amperage	20 A	Mounting Type	Snap-on, Slide-off
Voltage	120.0 V	Environmental Conditions	Dry interior locations