

# External Medical Power Supplies



Models	Standards (for world safeties contact the factory)	Output Voltage Range	Input Voltage (C6, C8, C14, for desktops, and U.S., and other A/C plugs for wall-mounts contact the factory)	Features
12W Wall-Mount Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	3.3VV-24V	100-240Vac	High Quality OCP, OVP, SCP Protection
20W Wall-Mount Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	5V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
36W Desktop Series	UL60601, 3rd Ed.	5V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
36W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	5V-24V	100-240Vac	High Quality OCP, OVP, SCP Protection
65W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
90W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
120W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
160W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
200W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
250W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection
300W Desktop Series (new)	UL60601, 3rd Ed., Energy Star Meets CEV Level VI	12V-48V	100-240Vac	High Quality OCP, OVP, SCP Protection

**Applications:**  
 Diagnostics  
 Vitals Monitoring  
 Home Patient Care and Monitoring  
 Laboratory use  
 Portable and Mobile



**Custom Designs Available!**

Level VI Efficiency  
 UL/cUL and CE Certified  
 Universal 90-264Vac input  
 Class I & II Inputs  
 Choice of Output Connectors  
 C14, C8 & C6 Inlet options  
 Long life 105C Electrolytic Caps  
 2-Year warranty  
 USB-C Output Connector  
 Convection Cooling also on High-Power models

[www.autec.com](http://www.autec.com)

Corporate Headquarters  
 Autec Power Systems  
 31328 Via Colinas Suite 102  
 Westlake Village, CA 91362 USA

U.S. Design Engineering Team  
 High-Power Design Experts  
 U.S. Warehousing  
 Global Distribution  
 Full Custom Designs  
 Custom Modifications  
 Thermal Management Design Expertise

Autec Power Technical Sales:  
 Phone: +1-818-338-7788  
 Email: [sales@autec.com](mailto:sales@autec.com)