





Infusion Pump Restraint System (IPRS) For CME Bodyguard[®] 121, Twin Channel IV Pumps



Specifications: Weight – 1.5 lbs. Dimension – W:12.25", H: 3.81", D: 4.42"

Certification:

The JJASPP MDRS is approved or pending imminent certification approval in the following aircraft:

- 1) Airbus BK-117
- 2) Airbus EC155
- 3) Airbus EC135
- 4) Airbus EC130
- 5) Airbus AS350
- 6) Pending Certification: Agusta A119, A109
- 7) Agusta AW119 MKII
- 8) Pending Certification: Bell 206, 407, & 429
- 9) Pilatus PC-12
- 10) Pending Beechcraft B200



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REAR VIEW

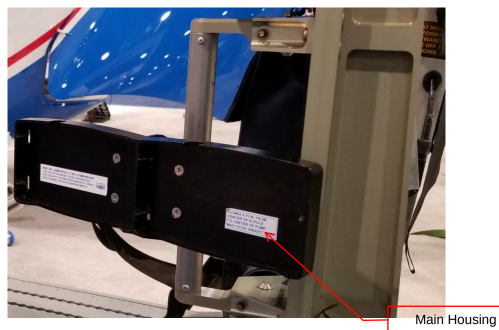
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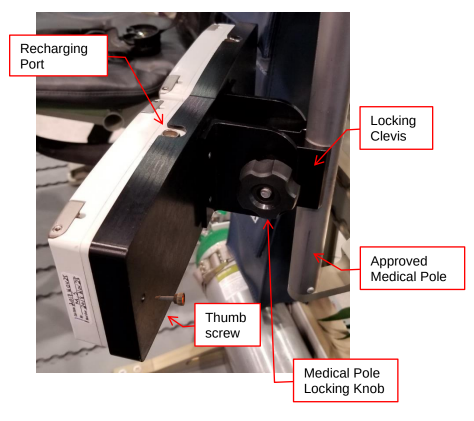


IPRS Attached To Spectrum Medical Pole



IPRS without Infusion Pumps

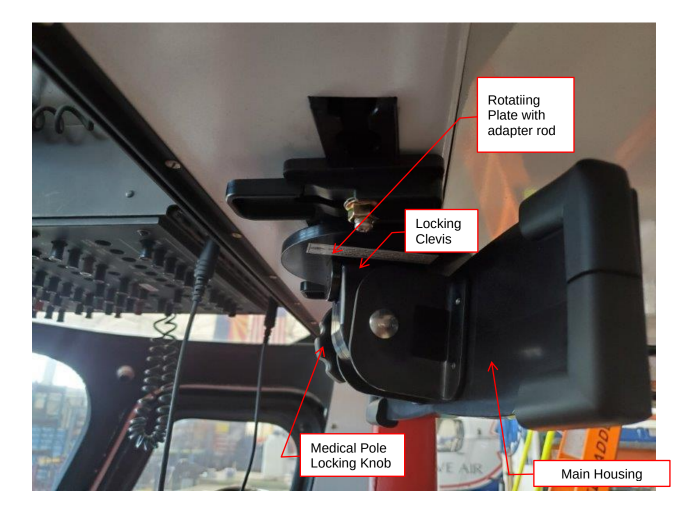
IPRS has a full Horizontal rotation capability about the Medical pole and a 120° Vertical tilting capability.





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- 1) To un-install loosen the locking knob by hand and the IPRS can be easily remove from the Medical pole or rotating plate.
- To install loosen the locking knob so that the locking clevis can be snapped onto the approved medical pole or rotating plate. Then hand tighten the medical pole locking knob until the locking clevises faces are completely mated.
- 3) To remove the infusion pump from IPRS remove the thumb screw and pull the infusion pump from the left side directly out of the main housing.