

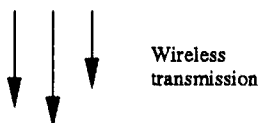
CADD-LEGACY™ PUMPS FROM SIMS DELTEC

INFUSION SYSTEMS FOR RESEARCH USING A REMOTE MONITORING SYSTEM

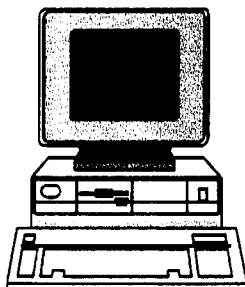
The Remote Monitoring System allows wireless monitoring of tethered or non-tethered infusion studies using CADD-Legacy™ Pumps. Pump status and alarm conditions are sent, via wireless RF transmitter, to the PC monitoring program. If alarm conditions are present, the PC monitoring program will activate a pager to alert the designated study personnel. Using a digital pager, the information received may include the pump serial number, alarm condition and other user defined study information.



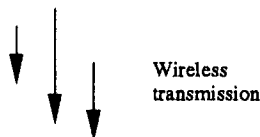
The CADD-Legacy™ Pump can be cage mounted or placed in a vest for non-tethered infusions. Audible pump alarms are disabled using the Remote Monitoring System to minimize disruption to the study animal and other surrounding animals. Pump status and alarm conditions are sent to the PC monitoring program using wireless RF transmission.



Wireless
transmission



The PC monitoring program receives and records information from the receiver. If an alarm condition exists, the PC monitoring program can alert designated study personnel via a digital pager.



Wireless
transmission



User options are available to determine what information is sent to the pager. Information may include pump serial number, model number, animal reference number, study reference number, study name and alarm condition.

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