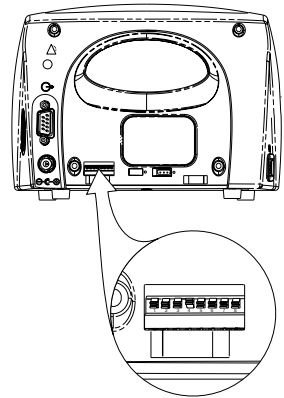







Your Avant 2120 features new printing capabilities, allowing you to print on demand or in real-time. These printing capabilities are controlled by DIP switch 4, which is found under the battery cover at the back of the unit.



- When DIP switch 4 is in the UP position, real-time (once per second) data output is available via the RS232 connector port, using a null modem cable. For more information and display formats, refer to the *Real Time Patient Data Output* section of the Avant 2120 Operator's Manual.
- When DIP switch 4 is in the DOWN position (*default*), the Print-on-Demand mode is activated, allowing you to print only when desired.

There are three ways to print when the Avant 2120 is in Print-on-Demand mode:

<i>Print-On-Demand</i>	<i>Press</i>	<i>Print Out</i>
Normal Mode		Prints displayed data.
History Mode	 	Prints displayed history data.
Auto NIBP Mode	 	Prints displayed data and will automatically print all new displayed data upon completion of NIBP reading.

### Important Notes

- Event markers are not available in Print-On-Demand mode.
- Data must be allowed to finish printing before entering History Review mode.
- When there is invalid NIBP data, “BP=Error” will print in place of “SYS=XXX DIA=XXX MAP=XXX” for all Print-On-Demand formats.
- Valid SpO<sub>2</sub> and heart rate data will continue to be displayed—both on the printer output and on the display—in the event of an NIBP error code.
- Print functions are available only with a 9600 baud serial ASCII printer.
- The Avant 2120 has a Memory Playback feature, allowing stored data to be transferred to NONIN's nVISION® software for analysis. Printing features are not available during memory playback.

