

# Create a Database

Create a specifications database

Library **SPECS**  
Spec Dataset \_\_\_\_\_ <-- Enter database name

Obsolete Spec Dataset \_\_\_\_\_  
Revision Dataset \_\_\_\_\_  
Format for Values  
Lower, Upper and Target **BEST7.**

Structure for Current and Obsolete Specifications		Structure for Specification Revisions	
Specification Name	\$8	Specification Name	\$8
Revision	3	Revision	3
Variable Description	\$40	Date of Change	4
Variable Name	\$8	Time of Change	4
Lower	8	Who Changed the Spec	\$15
Target	8	Description of Spec	\$40
Upper	8		

Create

GoBack / Cancel

# Display Parameter Specs

Specification Database SPECS.PC02  
Specification M278 Rev 2 10/04/95 14:34:36 DEVO  
PC02 Sensor Acceptance Criteria

Click Arrow for List of Databases  
Click Arrow for List of Specifications  
Delete Spec

N	Parameter Description	Variable	Lower	Target	Upper
1	Slope (mV/Decade)	SLOPEA	20		40
2	Blood Mean (mmHg)	MEAN_10	30		60
3	Standard Deviation	STD_10			1.2
4	Mean of last 3 cal endpt readings	CAL_END			135
5	Individual cal endpoint reading	CEND			284
6	Mean of last 3 slope endpt readings	SLP_END			7
7	Individual slope endpt readings	SEND			0.8
8	Cal Drift	CDRFT10	-24		12
9	Slope Drift	SDRFT10	-2.5		2.5
10	Impedance Exponent (10^int power ohms)	IMPED	2.75		

Make Changes to Spec  
Print Specification  
Define New Specification  
Cancel / GoBack

# Edit Parameter Specs

Specification Database SPECS.PC02      ↓ Click Arrow for List of Databases  
Specification      ↓ Click Arrow for List of Specifications

M278      Rev 3      10/04/95 14:54:59      DEVO  
PC02 Sensor Acceptance Criteria

N	Parameter Description	Variable	Lower	Target	Upper
1	Slope (mV/Decade)	SLOPEA	20		40
2	Blood Mean (mmHg)	MEAN_10	30		60
3	Standard Deviation	STD_10			1.2
4	Mean of last 3 cal endpt readings	CAL_END			135
5	Individual cal endpoint reading	CEND			284
6	Mean of last 3 slope endpt readings	SLP_END			7
7	Individual slope endpt readings	SEND			0.8
8	Cal Drift	CDRFT10	-24		12
9	Slope Drift	SDRFT10	-2.5		2.5
10	Impedance Exponent (10^int power ohms)	IMPED	2.75		

↑ Add  
←  
▲ Move  
▼  
→ Del

Save / Goback      Print Specification  
Define New Specification      Cancel / GoBack