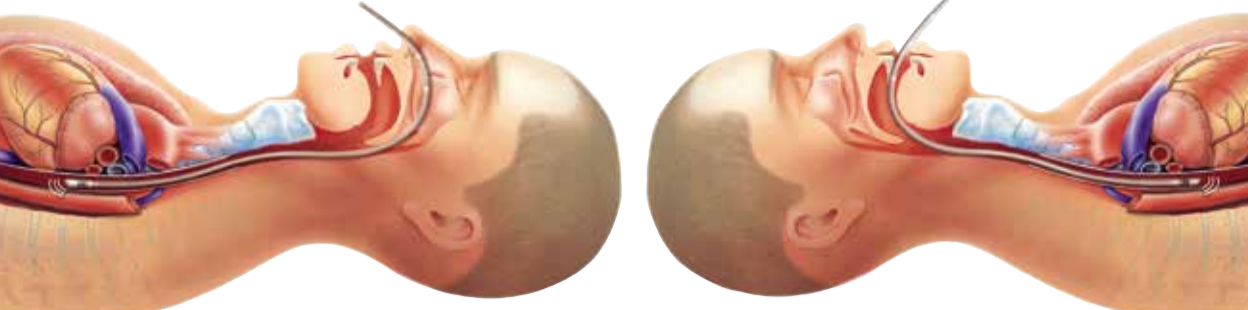


# Getting Started

1. Switch power on (rear of CardioQ-EDM).
2. Connect probe to Patient Interface Cable (PIC).
3. Press **New patient**.
4. Enter Patient ID number or press **Auto number**.
5. Select **Male** or **Female**.
6. Use the large control knob to dial in patient age. Press the control knob to enter. Repeat process for height and weight.
7. Refer to operating handbook if patient data is outside nomogram limits. Check and press **Accept data**.
8. Apply water-based lubricant to lower part of probe and insert into esophagus.
9. For oral placement advance probe until incisors are at the second depth marker. When using nasal placement advance probe gently until nasal septum is at the third depth marker (nearest connector).

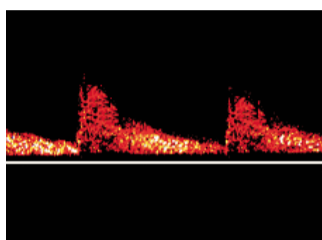
Never use excessive force to insert the probe as this may harm the patient.



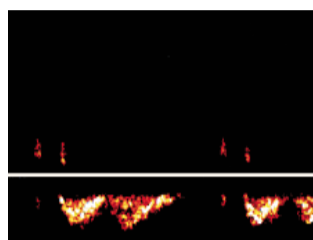
## Using the CardioQ-EDM - Getting Started

# Locating the Descending Aortic Waveform

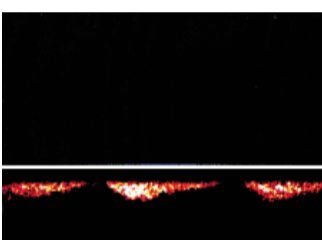
10. When locating the CardioQ-EDM signal adjust the volume knob as required.
11. Adjust probe depth to locate the descending aortic signal and then rotate to optimize the signal.



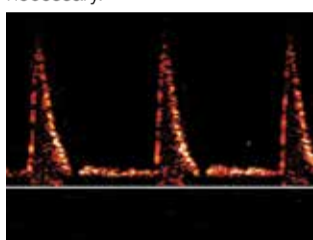
**Celiac Axix**  
Probe too low.



**Intracardiac**  
Rotate probe. Adjust depth as necessary.



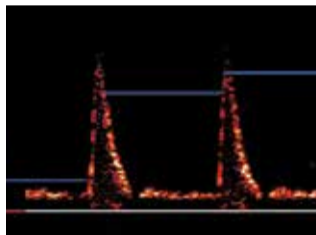
**Azygos Vein**  
Correct depth or slightly low. Rotate and/or withdraw probe slightly.



**Descending Aorta**  
Correct placement.

## Using the CardioQ-EDM - Locating the Descending Aortic Waveform

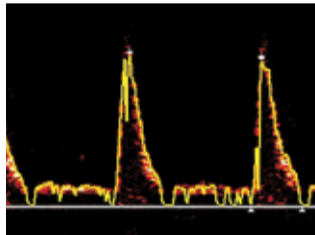
# Optimize the Waveform



12. Press **Peak velocity display**.

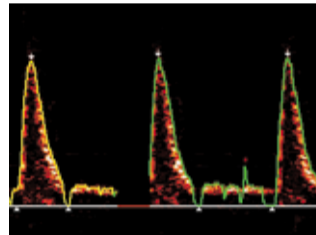
Adjust the probe to find highest blue line (peak) and the sharpest audible pitch to obtain the best signal quality.

Set vertical range to suit height of waveform. Press **Focus** and then press **Range** to select desired vertical range.



13. Activate **Auto gain**.

Yellow line confirms auto gain activation.

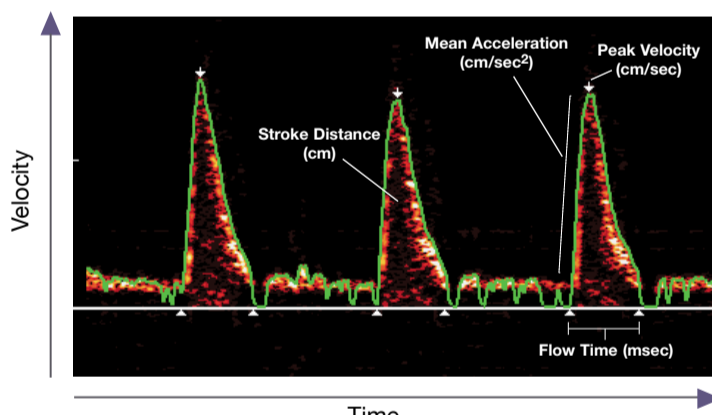


14. Monitoring begins.

Green line and white arrows confirm start of monitoring.

## Using the CardioQ-EDM - Optimize the Waveform

# The CardioQ-EDM Waveform



The **green line** indicates the velocity/time envelope which the monitor uses to make calculations. The **white arrows** indicate time and velocity values used for CardioQ-EDM calculations.

The Stroke Distance (SD) is the area under the waveform and is the basic measured parameter upon which calculations of Stroke Volume (SV) and all other Cardiac Output (CO) and indexed measurements are made. Stroke Volume is the parameter of choice for fluid management protocols, however changes in Stroke Distance (SD) or Stroke Volume Index (SVI) can also be utilized.

The waveform base, (flow time) depends on heart rate, left ventricular filling and afterload. The flow time corrected to a heart rate of 60bpm (FTc) is inversely correlated with the systemic vascular resistance (SVR).

FTc is often used as an indicator of hypovolemia and fluid responsiveness, however during anesthesia the vasodilatory effects of anesthetic agents should be considered. Under anesthesia or other vasodilators there may be a decrease in left ventricular afterload such that the baseline FTc may be elevated above the normal range (330 to 360 ms). A longer FTc may also be seen in conditions associated with a low SVR e.g. sepsis and pregnancy.

If FTc does not increase after an appropriate fluid challenge, other causes of vasoconstriction, (e.g. excess vasopressors, cold temperature, or obstructed circulation such as pulmonary embolus) should be considered.

## Using the CardioQ-EDM - The CardioQ-EDM Waveform

# Basic Setup & Hemodynamic Parameters\*

	<b>SV</b> ♦ Stroke Volume	Blood volume ejected during each systolic phase (ml).
	<b>SD</b> ♦ Stroke Distance	Distance a column of blood moves through the descending thoracic aorta during each systolic phase (cm).
	<b>FTc</b> Flow Time Corrected	Systolic flow time corrected for heart rate (ms).
	<b>PV</b> Peak Velocity	Peak velocity of blood flow in systolic phase (cm/s).
	<b>SVI</b> ♦ Stroke Volume Index	Stroke Volume normalized for body surface area (l/min/m <sup>2</sup> ).
	<b>SD</b> ♦ Stroke Distance	Distance a column of blood moves through the descending thoracic aorta during each systolic phase (cm).
	<b>FTc</b> Flow Time Corrected	Systolic flow time corrected for heart rate (ms).
	<b>PV</b> Peak Velocity	Peak velocity of blood flow in systolic phase (cm/s).

### Other parameters

<b>CO</b> Cardiac Output	Liters of blood pumped per minute (l/min).
<b>CI</b> Cardiac Index	Cardiac output normalized for body surface area (l/min/m <sup>2</sup> ).
<b>MD</b> Minute Distance	Distance a column of blood moves through the descending thoracic aorta per minute (cm); MD = SD x HR; linear cardiac output.
<b>HR</b> Heart Rate	Beats per minute (bpm).
<b>MA</b> Mean Acceleration	Average acceleration of blood from start of systole to detected peak velocity (cm/s <sup>2</sup> ).
<b>SVR</b> Systemic Vascular Resistance	The resistance that the left heart pumps against; measure of left ventricular afterload; note: external blood pressure data required to calculate SVR (dyn.s/cm <sup>5</sup> ).
<b>SVRI</b> Systemic Vascular Resistance Index	Systemic vascular resistance normalized for body surface area (dyn.s/cm <sup>5</sup> /m <sup>2</sup> ).

♦ Fluid management algorithm protocol parameters ♦ Alternative fluid management algorithm protocol parameters

\* Refer to operating handbook for additional hemodynamic parameters provided by the CardioQ-EDM.

## Using the CardioQ-EDM - Basic Setup & Hemodynamic Parameters



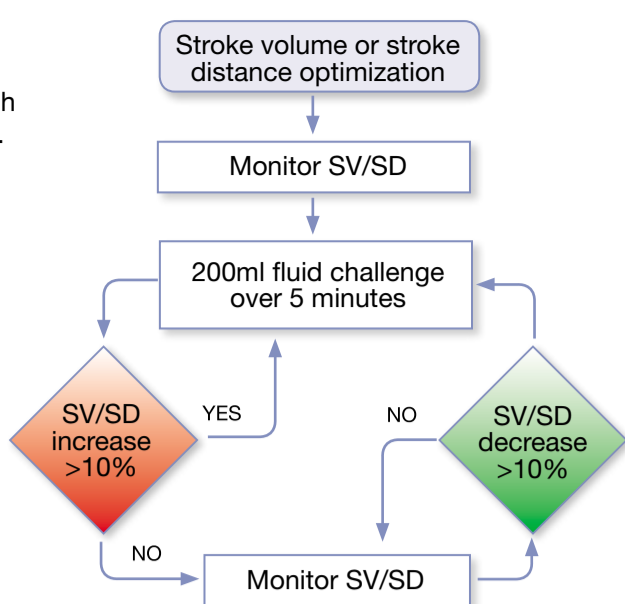
**Deltex**  
medical

# CardioQ-EDM Quick Reference Guide Surgical Application - Interpreting Results

This document is to be used by experienced clinical staff and is not intended to replace the operating handbook

# Fluid Management

Typically, optimization is achieved through the use of a fluid management algorithm. Stroke Volume (SV) or Stroke Distance (SD) responses to fluid challenges may help guide further interventions. Such algorithms have been utilized routinely in outcome studies with Deltex Medical Esophageal Doppler Monitors.



## Interpreting Results - Fluid Management

### Typical Parameter Values\*

\*These values should not be confused with a physiological target.

#### Flow Time Corrected (FTc)

330 - 360 milliseconds

**Note – Under anesthesia FTc can be elevated due to vasoactive effects of anesthetic agents.**

1. Singer, M. Esophageal Doppler monitoring of aortic blood flow: beat by beat cardiac output monitoring. **International Anesthesiology Clinics** 1993; Vol.31(3):99-125.

2. Gardin, JM, Davidson, DM, Rohan, MK, et al. Relationship between age, body size, gender and blood pressure and Doppler flow measurements in the aorta and pulmonary artery. **Am Heart J** 1987; 113:101-109.

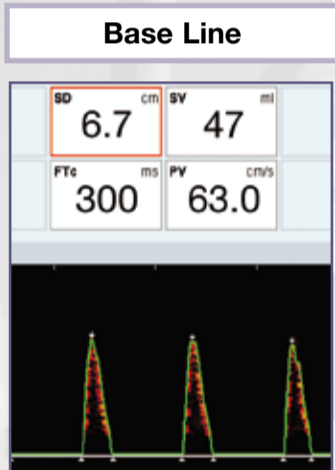
#### Peak Velocity (PV)<sup>1,2</sup>

<b>20 years</b>	<b>90 - 120 cm/s</b>
30 years	85 - 115 cm/s
40 years	80 - 110 cm/s
<b>50 years</b>	<b>70 - 100 cm/s</b>
60 years	60 - 90 cm/s
70 years	50 - 80 cm/s
80 years	40 - 70 cm/s
90 years	30 - 60 cm/s

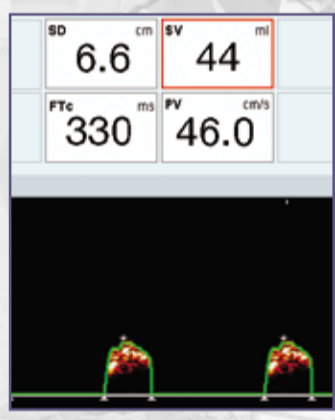
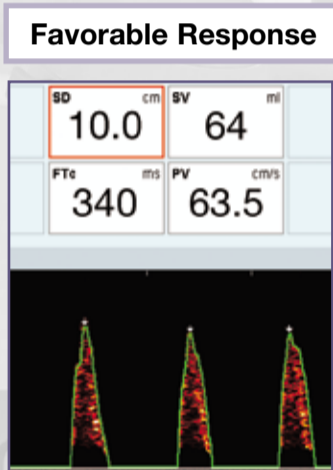
Extrapolated values are in plain text.

## Interpreting Results - Typical Parameter Values

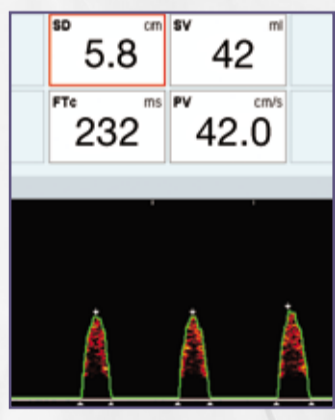
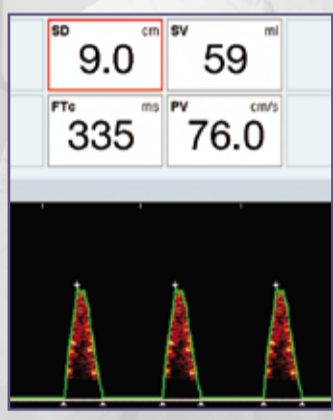
### Intervention



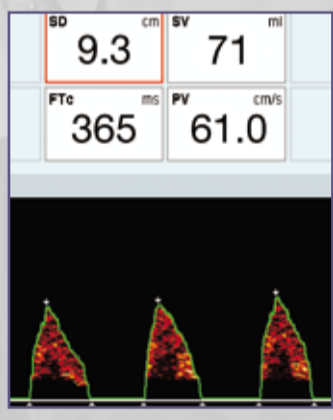
FLUID



INOTROPE



VASODILATE



## Interpreting Results - Intervention

### Additional Features

#### Number of Cycles per Calculation

To change cycle setting: While in the Run Mode, press **Cycles**. Rotate the large control knob to make cycle selection, and press the control knob to finish. Increasing cycle setting may aid parameter averaging on patients with an irregular rhythm or a respiratory swing, while decreasing the cycle setting may be useful for monitoring when electrocautery/bovie is being heavily used.

#### Storing a Waveform/Snap Function

While in a Run screen, press **Freeze**. Rotate the large control knob to place the desired section within the red Snap Window box. Press **Take snap**. The snap is then displayed in the split screen. To return to full screen press **Home** then **Full screen** and then **Run**. Record and view up to eight recorded waveform images.

#### Setting the Signal Filter

In Run Mode press **Focus**, then press **Filter** to activate the filter. Press **Filter** a second time to deactivate. Activate only to reduce artefact from excess heart valve or wall motion noise.

Refer to the CardioQ-EDM operating handbook for additional information.



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## Interpreting Results - Additional Features



# CardioQ-EDM Quick Reference Guide Surgical Application - Getting Started

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