Birth Weight (g):	
-------------------	--

Gestational Age: 22-42 01-07

### Calculate

ETT Size	ETT	UVC	UAC
	Insertion	Length	Length

IV/IO Epi	ETT Epi
0.1-0.3 mL/kg	0.5-1 mL/kg

5 <sup>th</sup> %ile Systolic	5 <sup>th</sup> %ile Diastolic	5 <sup>th</sup> %ile MAP

Log In

To Save or Enter More Data

★ Epinephrine Concentration: 0.1 mg/mL = 1 mg / 10 mL

 $\Rightarrow$  ETT size = GA / 10

★ ETT Insertion = weight in kg(s) + 6

Email Address:	
Password:	
Log In	

Forgot Password

Register

Email Address:
Email Address:
Email Address:
Password:
Register

Forgot Password

Log In

Email Address:	
Email	

Register Log In

# **Edit Data**

Date Entered	BW	GA
05/17/23	2 kgs	26 weeks
04/13/23	1.3 kgs	23 weeks
	Entered 05/17/23	05/17/23 2 kgs

Subjects

## Subject ID

### A0001

	Estimated	Actual
BW		
ETT Size		
ETT Depth		
UVC Depth		
UAC Depth		

<u>Next</u>

Did you give a NS bolus?	Yes No
Initial BP:	
MAP:	
How Many?	
Did you give a D10 bolus? Initial blood glucose: How many?	Yes No

<u>Next</u>

# Notes:



Save

or

Save & go to new entry