WELCOME TO OUR CENTRE

The majority of our patients are seen within one hour of arriving. We give opportunity to discuss at length her concerns about her pregnancy.

Patient will receive counselling concerning their options and it is important that she take as much time as she need to reach a decision in favour or against an invasive test. Please feel free to ask any questions and discuss any concerns you may have.

All the preliminary scan will be carried out by me only. I will perform the scan and the invasive procedure.

After patient has left our centre, if there are any unresolved questions, please write to me or contact me and leave a message, I will call you back if required.

Outcome of pregnancy

Outcome information is important for the audit of our service and for our continuing research in fetal medicine. Patient will be given an outcome form and I would be grateful if you would complete and return it to us. We may also need to contact you or your patient or hospital to obtain further details. All information received will be treated as confidential and anonymised data may be used for our research. If you have any objections to this, please let us know during your visit.

Dr. Prashant Acharya PACFM



PARAS

ADVANCED CENTER FOR FETAL MEDICINE

4D Sonography, Color Doppler & Endoscopy Centre

FETAL CARE I ULTRASOUND
GENETICS I CHEMICAL MARKERS
HIGH RISK OBSTETRICS CARE

2/B, Virvijay Society, Opp. Sanghvi High School, Naranpura, Ahmedabad - 380013. Gujarat Phone: 079-27417653 Mobile.: 98240 69250 E-mail: ashiniprashant@hotmail.com



ADVANCED CENTER FOR FETAL MEDICINE

Indian Cervical Length Data *

	_	
	I	23 mm
	3	26 mm
	5	27 mm
	10	29 _{mm}
Percentiles	25	33 mm
	50	36 _{mm}
	75	39 mm
	90	42 mm
	95	43 mm
	99	47 mm
N	Valid	1940
	Missing	5716
Mean		35.6242
Std. Error of Mean		.11283
Median		36.0000
Mode		35.00
Std. Deviation		4.96969
Variance		24.698
Skewness		190
Std. Error of Skewness		.056
Kurtosis		.816
Std. Error of Kurtosis		.111
Range		50.00
Minimum		9.00
Maximum		59.00

* Unpublished data