

A-B-C-D

All about BRAIN, CARDIAC & DOPPLER

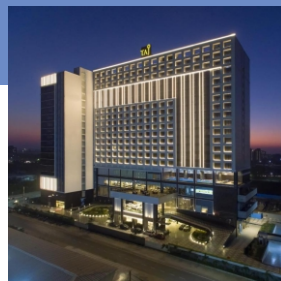
# PARCON 2026

23-25 October '26

Advances in Fetal Medicine-  
What All Fetal Medicine Consultants &  
Radiologists Must Understand

Venue:  
**Taj Skyline Ahmedabad**

Sankalp Square III, Sindhubhavan Road, Ahmedabad



Organized by

**Dr. Prashant Acharya**

**Paras Advanced Center *for* Fetal Medicine**

2 B, Virvijay Society, Beside Bank of Baroda, Naranpura, Ahmedabad.

M.: +91 98240 69250 Email: ashiniprashant@hotmail.com



# Welcome

Dear Colleague,

We are delighted to invite you to the October edition of PARCON 2026, a three-day intensive academic program titled:

“Advances in Fetal Medicine – What All Fetal Medicine Consultants & Radiologists Must Understand”

This specialised meeting brings together leading experts in fetal neurosonography, fetal cardiology, and fetal genetics, offering a comprehensive update on the most critical advances that define modern fetal medicine practice.

The program blends embryology, advanced imaging, autopsy correlation, genetics, fetal echocardiography, and Doppler physiology to deliver a clear, structured, and practice-oriented learning experience.

We look forward to welcoming you to PARCON 2026 (October Edition) in Ahmedabad for an advanced, structured, and academically rich learning experience in fetal medicine.

Warm regards,

**Dr. Prashant Acharya, MD, FICOG**

Medical Director, Paras Advanced Center for Fetal Medicine

Founder Secretary, Fetal Brain Society

ISUOG Fellow

**[www.parasfetalmedicine.com](http://www.parasfetalmedicine.com) | [www.drprashantacharya.com](http://www.drprashantacharya.com)**

**[www.scan.academy](http://www.scan.academy)**

## Why Attend?

- Deep dive into CNS + Cardiac + Genetics in one course
- Autopsy-integrated learning — a rare and powerful component
- Stepwise protocols for normal & abnormal evaluation
- Crystal-clear understanding of Doppler physiology
- Taught by national leaders with extensive hands-on experience

# Faculty



Prashant Acharya



B. S. Ramamurthy



U. P. Singh



Salil Vaniawala



Ashini Acharya



Foram Acharya Patel

# Programme Details

## Day 1

Friday, 23 October 2026

**Theme: Advanced Normal Anatomy, Embryology & Autopsy Correlation**

3:00 PM to 5:30 PM	<b>Fetal CNS</b>
	45 min: 20-26 weeks brain anatomy & neurosonogram
	45 min: Early brain assessment (12-16 weeks)
	45 min: Basics of genetics
	Array CGH, WES, WGS, PCR, FISH, Karyotype, MLPA
	"When to do what?" - a practical approach
	15 min: Q&A
5:30 PM	Coffee Break
	<b>Fetal Echocardiography</b>
6:00 PM	Embryology, anatomy & normal assessment (20-26 weeks)
7:00 PM	Normal fetal heart between 12-15 weeks
7:30 PM	Normal fetal physiology in Doppler
	Placenta, fetal-maternal circulation, bonding
8:30 PM	Dinner

# Programme Details

## Day 2

Saturday, 24 October 2026

### Theme: Abnormal Brain & Abnormal Heart (Part 1)

	<b>Abnormal Brain</b>
8:00 AM	Abnormal brains — USG, 3D/4D, autopsy, genetics
9:00 AM	Malformations of cortical development (MCD)
9:45 AM	Posterior fossa anomalies
10:30 AM	Coffee break
10:50 AM	Midline anomalies
11:30 AM	Ventriculomegaly
12:00 PM	Abnormal CSP & Septo-Optic Dysplasia
12:30 PM	Parasagittal view assessment
1:00 PM	Discussion / wrap-up
1:30 PM	Lunch
	<b>Abnormal Heart – Part 1</b>
2:30 PM to 5:30 PM	<b>Protocol-based assessment of abnormal four chambers</b>
	Ventricular septal defects — 20 min
	Atrial septal defects — 20 min
	AV valve defects — 20 min
	AVSD — 20 min
	Area behind the heart — 20 min
	Chamber asymmetry — 20 min
	Cardiomegaly — 20 min
	Extra fluid & masses in four chambers — 20 min

# Programme Details

## Day 3

Sunday, 25 October 2026

Theme: Abnormal Heart (Part 2) & Doppler in Obstetrics

9:00 AM to 11:00 AM	<b>Abnormal Heart – Part 2</b>
	Pulmonary stenosis — 20 min
	Duct-dependent cardiac malformations — 20 min
	Arch anomalies — 20 min
	Parallel outflow tracts — 20 min
	Overriding aorta — 20 min
	Genetics & cardiac defects — 20 min
11:00 AM	Coffee Break
	<b>Doppler in Obstetrics</b>
11:30 AM	Role of Doppler in FGR
12:30 PM	Doppler in other fetal conditions
1:30 PM	Lunch

A-B-C-D

All about BRAIN, CARDIAC & DOPPLER

# PARCON 2026

23-25 October '26

## Registration fees:

Rs. 20000 + 18%GST

Program Sponsored by **GE Healthcare Pvt. Ltd.**

Visit for program details:

Option 1 for registration is visit:

[www.drprashantacharya.com](http://www.drprashantacharya.com) or  
[www.parasfetalmedicine.com](http://www.parasfetalmedicine.com)



### Option 2 for registration:

Online payment or cash deposit in bank :

Name : Dr. Prashant Acharya

Bank : **HDFC BANK**

A/C No : 50200085681984

Branch : Naranpura Branch

IFSC : HDFC0000383

### Option 3 for registration:

Scan QR code



Please send payment confirmation/details on  9824069250  
with Name, Email, Address and Mobile No. for future correspondences

For details and updates, please visit

[www.drprashantacharya.com](http://www.drprashantacharya.com) or [www.parasfetalmedicine.com](http://www.parasfetalmedicine.com)