

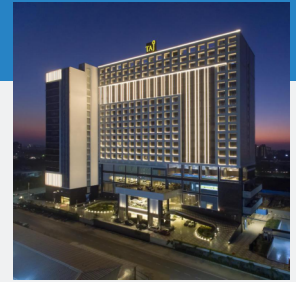
A-B-C-D

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.

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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 | www.drprashantacharya.com

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



Vivek Krishnan



Ladbans Kaur



Ashini Acharya



Foram Acharya Patel

Programme Details

Day 1

Friday, 23 October 2026

TIME	TOPIC	FACULTY
2.00 PM	Fetal Autopsy specimen - Learn Normal and Abnormal Anatomy (Heart and Brain)	Prashant Acharya
	Fetal CNS Session	
3.00 PM	20-24 week fetal brain assessment and detailed neurosonogram	Prashant Acharya
4.00 PM	12-15 week fetal brain assessment	Prashant Acharya
5.00 PM	Coffee Break	
	Fetal Cardiac Session	
5.30 PM	20-24 week cardiac embryology, anatomy and fetal echocardiography	Prashant Acharya
6.30 PM	13-14 week fetal echocardiography - what can we achieve?	Prashant Acharya
7.30 PM	Fetal Doppler & circulation - understanding patophysiology of fetal in-utero environment	Prashant Acharya
	Genetics	
8.30 PM	Basics of genetics- Array CGh/ WES/ FISH when, what , how and Why?	Salil Vaniawala
9.00 PM	Dinner	

Programme Details

Day 2

Saturday, 24 October 2026

TIME	TOPIC	FACULTY
9.00 AM	Ventricular septal defects	U P singh
9.30 AM	Atrial septal defects and malformations	Prashant Acharya
10.00 AM	Tetrology of Fallots	U P singh
10.30 AM	AVSD	Prashant Acharya
11.00 AM	Coffee Break	
11.30 AM	First trimester fetal cardiac malformations	Prashant Acharya
12.00 PM	Double outlet right ventricle	U P singh
12.30 PM	Arch anomalies	Prashant Acharya
1.00 PM	Outflow tract anomalies- Parallel outflows and CAT	U P singh
1.30 PM	Lunch Break	
2.00 PM	Duct dependent cardiac lesions	Prashant Acharya
2.30 PM	Arrhythmia - lets learn in details	U P singh
3.00 PM	Fetal venous malformations	Prashant Acharya
3.30 PM	Tricuspid and Mitral valve defects	U P singh
4.00 PM	Coffee Break	
4.30 PM	Fetal cardiac function test	Prashant Acharya
5.00 PM	Area behind the heart	U P singh
5.30 PM	Genetics-in cardiac defects	Foram Acharya
6.00 PM	Learning from the cases by delegates	U P singh

Programme Details

Day 3

Sunday, 25 October 2026

TIME	TOPIC	FACULTY
8.30 AM	Fetal neurosonogram - What guideline says	Foram Acharya
9.00 AM	Ventriculomegaly - how to investigate and counsel	Vivek Krishnan
9.30 AM	Corpus callosum and anomalies	B S Ramamurthy
10.00 AM	Pathophysiology of malformation of cortical development (MCD)	Prashant Acharya
10.30 AM	Malformation of cortical development (MCD)	B S Ramamurthy
11.00 AM	Coffee Break	
11.30 AM	Posterior fossa malformations	Ladbans Kaur
12.00 PM	Midbrain anomalies	B S Ramamurthy
12.30 PM	Abnormal CSP and Septo-optic dysplasia	Vivek Krishnan
1.00 PM	fetal intracranial fluid spaces and cyst	B S Ramamurthy
1.30 PM	Lunch Break	
2.00 PM	Intracranial hemorrhage (ICH)	B S Ramamurthy
2.30 PM	Fetal brain evaluation in first trimester	Prashant Acharya
3.00 PM	Closed and open neural tube defect	Ladbans Kaur
3.30 PM	3D 4D in fetal brain evaluation - Reach unreach brain	Prashant Acharya
4.00 PM	Coffee Break	
4.30 PM	Genetics in fetal brain malformation	Prashant Acharya
5.00 PM	How to deal with Fetal spinal defects after birth	Hriday Acharya

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Registration fees:

Rs. 20000 + 18%GST

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

Visit for program details:
www.drprashantacharya.com or
www.parasfetalmedicine.com

Option 1 for registration - visit:
<https://kns.04d.myftpupload.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 or www.parasfetalmedicine.com