

Krithika R Anchan

Gudde Angadi house,
Yenagudde village,
Subasnagar, Katpadi post,
Udupi Taluk and district
Pincode-574105

Mobile : +916360246744
Email ID : krithikaanchan5@gmail.com
LinkedIn :
<https://www.linkedin.com/in/krithika-anchan-98ab741b2>



Objective: To work in skilled and professional team where I can utilize the skills and experience that I have acquired from clinical perfusion care and improve my over all skills.

TECHNICAL SKILLS

Well exposed to adult and pediatric cases.

Coronary artery bypass grafting.

Valve cases- MVR, AVR, DVR

Aneurysm repairs- BENTALL operation, Aortic dissection repairs, Emergencies.

ASD, VSD, ICR, AV canal defect, TAPVC correction.

Coactation of aorta, BT shunt, BDG and Fontan procedures.

Rastelli procedure, Arterial switch, MICS, Truncus Arteriosus repair.

Special cases

Heart transplant

Jehovah's witness

Adult and pediatric ECMO managment

IABP management

Cell saver

EQUIPMENT HANDELED

SARNS 8000

MAQUET HL-20

MAQUET ROTAFLOW CONSOLE

DATASCOPE:CS300, CS100

FRESENIUS CABI CELL SAVER

OXYGENATOR USED

AFFINITY-NT

AFFINITY-PIXIE

QUADROX- ADULT

QUADROX-SMALL ADULT

QUADROX-PEDIATRIC

QUADROX-NEONATE

NIPRO VITAL

SORIN INSPIRE-06

EXPERIENCE:

MANIPAL HOSPITALS, BANGALORE
AUGUST 2019-JANUARY 2020
Intern Perfusionist

JYOTHI KMC HOSPITAL, MANGLORE
FEBRUARY 2020-JULY 2020
Intern Perfusionist

REFERNCE:

Mr.B Shivshankar Pai- KMC Manipal
Assistant professor and Cheif Perfusionist
9964896114

Mr.Elayaraja- Manipal Hospitals, Bangalore
Cheif Perfusionist
9880465525

Educational Qualification:

Year	Degree	University/ Board	Marks obtained
2020	BSC in Perfusion Tecnology	School of Allied Health Sciences, Manipal	8.71(CGPA)
2016	PUC	Poorna Prajna College,Udupi	90%
2014	SSLC	St John's Academy,Udupi	90.24%

Personal Details

Date of Birth : 8th June 1998
Languages Know :Tulu,Kannada,English,Hindi
Marital Status : Unmarried
Hobby :Reading Books

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place:

(Krithika R Anchan)

