

DEPARTMENT OF TRANSFUSION MEDICINE

Post Graduate Institute of Child Health

Sec-30, Noida -201303 Phone/Fax:- 1202455552 Website:www.Ssphpgtinoida.com

Short term Observer ship in Transfusion Medicine

- 1. Aim- The aim of an Observership opportunity by the Department of Transfusion Medicine is to introduction "Contract Educational Program" in blood banking. The objective of this program is to improve blood banking skills of the medical professionals from across the region and the country.
- 2. Eligibility
 - a) Nursing : Registered nursing Staff
 - b) Technician : DMLT/BSc/MSc Haematology or Transfusion Medicine
 - c) Doctors : MBBS Doctors/Pathology (MD/DNB/DIPLOMA)/Transfusion Medicine/IHBT

(MD/DNB/Diploma);Including PG Students.

- 3. Intake maximum 2 Candidates in a cycle .Up to 2 Cycles per year
- 4. Duration 4 to 8 weeks ; Fee- ≤4weeks Rs. 1000/-&≥ 4weeks Rs.2000/-
- 5. No stipend will be paid to the candidate. The common guidelines relevant to observership programs released by PGICH Noida from time to time shall remain applicable.
- 6. Procedure- Candidates interested to apply for observership shall be required to submit Application and Bio data to e-mail : <u>bloodbankssph@gmail.com</u>
- 7. Accommodation Hostel accommodation can be allotted on prior information and subject to availability as per institute rules.
- 8. Dates of the observer ship: mutually agreed upon by the candidate and department and observership will be certified at the end of program
- Interested Candidates will be given the opportunity to observe basic and advanced skills of modern blood blanking. As a part of this, they will only observe the process and procedures without any sign out authority.
- Pre-Test at the beginning of the course & Post-Test at the end of course will be done.

• The observers will be given an opportunity to learn from various sections in the department such as blood donor screening/counselling, blood donation camp, Immunohematology testing (Blood grouping, cross matching, rare blood groups and antibody screening), blood component preparation, leukoreduction, quality control and apheresis technology (both therapeutic and cytapheresis).

• The candidate will have the opportunity to attend our departmental case discussion and participation in reporting of all routine.

<u>Benefits-</u> A part from the mentioned details, individuals will benefit from the exposure with Neonatal and maternal related cases, autoimmune, haemolytic anaemia cases and issue related issue Bone marrow Transplant cases.

Faculty:

Dr. Satyam Arora Associate Professor Transfusion Medicine Dr. Seema Dua Addl Prof & Head of the Department Transfusion Medicine

For any query, please contact :- Dr Satyam Arora (bloodbankssph@gmail.com)

For NEFT/RTGS:

- 1. Beneficiary Name: SUPER SPECIALITY PAEDIATIC HOSPITAL AND POST GRADUATE TEACHING INSTITUTE
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- 3. IFS CODE: PUNJAB0370200
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For Cheque/Demand Draft:

• Cheque should be issue in favour of "SUPER SPECIALITY PAEDIATIC HOSPITAL AND POST GRADUATE TEACHING INSTITUTE"