

NATIONAL PATHOLOGY DAY – 2022

Conducted by : Dept of Pathology

National Pathology Day , announced by the IPAM (Indian Association of Pathologists & Microbiologists) starting from 2022, was celebrated in CDSIMER on April 13th 2022. The day marks the birth anniversary OF Dr.V.R.Khanolkar, the first pathologist of India also known as the Father of Pathology & Medical Research in India. To observe this day as National Pathology Day was a proposal put forth by our Karnataka State Chapter of IAPM.

The Department of Pathology organized a faculty Lecture on Adverse Transfusion Reactions, with talks delivered by Dr.Vanamala and Dr.Saritha Reddy from St.John's Medical College Bangalore. The programme began with a lamp lighting ceremony to mark the event. Dean Dr.A.C Ashok, Special Officer Dr.Madan Gaekwad & Medical Director Dr.Rajagopalan along with faculty from college , hospital and nursing staff attended the function.

An E poster session was conducted for the undergraduates on the theme ' ROLE OF PATHOLOGIST IN HELATHCARE '. Award winning posters were displayed and prizes were distributed for the winners.





ROLE OF PATHOLOGISTS IN HEALTH CARE
Introduction Pathologist: A specialist who examines and reports on the results of laboratory tests to help identify the cause of disease and determine the appropriate treatment.
1. **1. Pathologist in health care**
Conducting laboratory tests
Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.
2. **2. Pathologist in health care**
Conducting laboratory tests
Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.
3. **3. Pathologist in health care**
Conducting laboratory tests
Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.
4. **4. Pathologist in health care**
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7. **7. Pathologist in health care**
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Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.
8. **8. Pathologist in health care**
Conducting laboratory tests
Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.
9. **9. Pathologist in health care**
Conducting laboratory tests
Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.
10. **10. Pathologist in health care**
Conducting laboratory tests
Training residents in laboratory techniques and reporting of patient results
Consulting with the patient's physician.

ROLE OF PATHOLOGIST IN HEALTH CARE
Pathologists perform tests that help identify the cause of disease and determine the appropriate treatment. They work with other healthcare professionals to provide comprehensive patient care. Pathologists also play a key role in preventing disease by identifying the cause of outbreaks and recommending ways to prevent future cases.

ROLE OF PATHOLOGIST IN HEALTH CARE
Introduction Pathologist: A specialist who examines and reports on the results of laboratory tests to help identify the cause of disease and determine the appropriate treatment. Pathologists work with other healthcare professionals to provide comprehensive patient care.

ROLE OF PATHOLOGIST IN HEALTH CARE
Molecular Genetics, Blood Bank, Hematology, Forensic Pathology, Cytology, Immunology. To identify and diagnose is the first step towards a cure. Pathologists make this safer.

ROLE OF PATHOLOGIST IN HEALTH CARE
Patient Healthcare - Pathologist + Clinician. Pathologists work closely with clinicians to provide comprehensive patient care. They use their expertise to identify the cause of disease and recommend appropriate treatments.

Anatomical pathologists' (Anatomist)
They are complex. Anatomical pathologists study the structure of organs and tissues to identify the cause of disease. They work with other healthcare professionals to provide comprehensive patient care.

Role of pathologist in health care
A pathologist sees something which no one can see. A patient's big or small issue. They can detect granuloma, teratoma, hemangioma, adenoma. Which who knows, may prevent the patient from slipping into a coma. No worries when a pathologist is on duty 'cause they are the heart of health care and the unsung heroes of medicine. Working no less than Edison. Often giving clinicians the best advice. That would make their diagnosis precise. And for patient treatment to suffice.

ROLE OF PATHOLOGISTS IN HEALTH CARE
Pathologists help care for patients every day by providing physicians with the information needed for appropriate patient care. They use their expertise to identify the cause of disease and recommend appropriate treatments.

PATHOLOGY
The role of pathologists: Pathologists study the structure of organs and tissues to identify the cause of disease. They work with other healthcare professionals to provide comprehensive patient care.

Role of a pathologist in health care
BLOOD BANKS, CYTOLOGY, BIOPSY, GENETIC MARKERS, TOXICOLOGY, BODY FLUIDS, FORENSIC PATHOLOGIST, DIAGNOSIS.