RAJARAJESWARI MEDICAL COLLEGE & HOSPITAL #202, Kambipura, Mysore road, Bangalore-560074

Path/Procurement, Repair & Pending Works – 2019 (iii)

Dept. of Pathology RRMC&H Bangalore -74 04/02/2019

TO WHOM SO EVER IT MAY CONCERN

We are using Lawrence and Mayo LYNX microscopes, Binocular Microscope model N-107T LM-52-1710 with LED battery backup quantity 150nos. Since 6months. All the microscope are working well and the company provides good servicing regularly free of cost. I am grateful to the company for providing all sort of help related to smooth functioning of microscopes.

(Dr.Sharmila.P.S)
Prof & HOD
Dept. Of Pathology
Prof & HOD
Department of Pathology
RRMCH, Bangalore

Rajarajeswari Medical College & Hospital #202, Kambipura, Mysore Road, Bangalore - 560074



TO WHOM SO EVER IT MAY CONCERN

RRMCH/MICRO/CL/23/2019

Date: 05/02/2019

The department of Microbiology, Rajarajeshwari Medical college & Hospital has procured Lawrence and Mayo LYNX microscope model LM-52-1710 (N-107T) with LED battery backup quantity 140 nos. since August-2018, Their performance so far is satisfactory.

Department of Microbiology

(Professor & H.O.D.) Dept. of Microbiology RRMCH

(DMSangeetha.\$5736



ST. JOHN'S MEDICAL COLLEGE

(A Unit of CBCI Society for Medical Education) Koramangala, BENGALURU - 560 034.

05 / 02 /2019

TO WHOM SO EVER IT MAY CONCERN

We are using Lawrence and Mayo LYNX microscopes Monocular Microscope Model N101C LM-52-1602 with LED battery back up quantity (20 nos). Binocular Microscope 30 nos model N 107T LM 52-1710 with LED battery back up. Since 3yrs. All the microscopes are working well and the company provides good servicing regularly.

Dr. V.BALASUBRAMANYAM

Professor & Head Department of Anatomy St. John's Medical College Bangalore - 560 034



ST. JOHN'S MEDICAL COLLEGE

(A Unit of CBCI Society for Medical Education) Koramangala, BENGALURU - 560 034.

TO WHOM SO EVER IT MAY CONCERN

We are using Lawrence and Mayo LYNX microscopes Monocular Microscope Model N101C LM-52-1602 with LED battery back up quantity (20 nos). Binocular Microscope 30 nos model N 107T LM-52-1710 with LED battery back up.since 2yrs. All the microscopes are working well and the company provides good servicing regularly free of cost. Iam grateful to the company for providing all sort of help related to smooth functioning of microscopes.

7. Balas 720 9117
Professor & Head

Professor & Head Department of Anatomy St. John's Medical College Bangalore - 560 034.



Experimental Pathology Courses

SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES AND TECHNOLOGY

(An institute of national importance under Government of India)



Biomedical Technology Wing, Satelmond Palace Campus Poojappura, Trivandrum 695012, Kerala State

Phone: 0471-2520351

E-mail: asw@sctimst.ac.in

www.sctimst.ac.in

Dr TV Anilkumar Course Director Dr A Sabareeswaran Deputy Course Director Mrs KL Sulekha Baby Secretary CS Geetha Treasurer

Date: 20th February 2017

TO WHOM SO EVER IT MAY CONCERN

This letter is to acknowledge M/s Lawrence & Mayo for their support to conduct the International Modular Course on Regulatory Toxicological Pathology at our institute from 08 to 11th Feb 2017. The Course had an intense light microscopy component and conducted under the direct supervision of Dr Malcolm Alison (Barts Hospital London), Dr C Gopinath (Consulatnt Toxicological Pathologist, UK), Dr Pamela Mullins (Sequani Limited, UK) and Dr Klaus Weber (AnaPath Services GmbH, Switzerland). The participants (16 numbers) included veterinary pathologists and researchers from academia, industry and national research institutions.

MEIJI microscope with Retina screen image system and LYNX Trinocular microscopes were used during the entire course. The image quality, projection options and the software options were superb. The faculty rated the microscopy settings on par with world class for Toxicological Pathology Training Courses. The participants appreciated the handling options and easiness of use software operations

Also, we would like to thank Mr Pramod, Mr Ravi and Mr Binoj from M/s Lawrence & Mayo for their technical support.

Dr A Sabareeswaran