

Dated: 21-05-2025

PROFORMA INVOICE

Max Super Specialty hospital, Patparganj (A unit of Balaji Medical & Diagnostic Centre) Max Healthcare is India's leading provider of comprehensive, seamless and integrated world class healthcare services with a strong presence across North India. It is the region's chief healthcare provider with 2600 beds. Max Healthcare has over 2300 leading doctors and 500 ICU Beds with international levels of expertise and acclaim in their area of practice. Our hospitals are NABH and ISO accredited and our brand stands for the highest commitment to medical excellence and a passion for service quality- delivered at a fraction of international costs.

Patient Name: ABULLA SALETIMA VAE HASSAN

Treatment Plan: Patient needs complete blood & radiological including fresh imaging and staging work up chemotherapy followed by surgery wide local excision of tumor + reconstruction.

Doctor Name: Dr. Vivek Verma, Department of Ortho-Onco Surgery

Cost of Evaluation: 800-1000 USD approx.

Cost of Chemotherapy: 700-800 USD approx. (per cycle)
Cost of Surgery: 14500 approx. (including implant)

Stay in Hospital: 07 Days Stay in India: 03-04 months

Please note that this plan is based on the limited reports provided. Final plan and package may vary based on the fresh radiology, clinical evaluation. If there is requirement of a separate plastic/vascular surgery team, then cost will go up by 5000 USD approx.

Bank Details:

Bank Name: INDUSIND BANK LIMITED

Account Name: Balaji Medical and Diagnostic Research Centre (Unit of Max healthcare) Beneficiary

Bank Address: Dr. Gopal Das Bhawan 28 Barakhamba Road New Delhi 110001.

Beneficiary Bank Account Number: 201003913025

IFSC Code: INDB0000005 MICR Code: 110211003 Swift Code: INDBINBBNDH



Madhuri Giri International Patient Services Max Super Specialty Hospital, Patparganj, Delhi, India

Max Super Speciality Hospita I, Patparganj
(A Unit of Balaji Medical and Diagnostic Research Centre)
(Balaji Medical and Diagnostic Research Centre
registered under the Societies Registration Act XXI of 1860)
Regd. Office: 10.8 A, Indraprastha Extension, Patparganj, New Delhi - 10.092.
For medical service queries or appointments, call: +91-114303 3333





Jan H

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NAMETTI

AM No:7348297 Admn:117929 Name TIMA VAE HASSAN

DOB:22/05/2024

Gender: F

Ward: PEDIATRIC WARD(PED 1)

DOSTOR HATIMY OMAR MWANASHA

1NO: 7348297

1915/2025

To whom it may concern,

The Aga Kiran Hosp 'al Mombasa P. O. Box 83013 - 80100, Mombasa

The Aga Khan Hospital, Mombasa

The patient is a 12 month old infant with air initially Suspected diagnosis of amanguary wind she we turns, bayed on a preliminary super report. The Child was admited a progressive merease inthe for supportive care falsing of a posterior mess assorts well with souther pain, districe, inability to step and development of perianel somes on admiran the third appeared limiting insutitional part with how It's users and chingle of inflammating and infectious markers. Supporture menagement was initighted, including the Freids, blood transfers we and proceed RBCs and Medical Frances with palanter, circ, and and etro and its coffrexore, upon stoom zeton, demotionery with vincoustine was mitigated. The child sussequently developed spiling fever and working in formatry marcers , maysty lescaletion of entitlistics to In preopenement Armikin, Blood curtures were taken and are lamminshiptochemity confirmed the transity pending reports. an Extravenal Mahanant Rhabitated turnovia rave and cancer with high Murbidety and Mortality aggressive paedigtric If not treated early with interner multimodal therapy The perents were commented on the treatment to be vigent. Unfortunately, muse spraah and treatment moderates which indust highly specialized partigated care and hematopsiene skin au transplantation are currently unavaluere in Kenya, and early intervention is crucial to prevent furthers grand to offer any china strong term survers The window for effective treatment is narrow, we are requesting to organity transfer the present to Spranged oncongical center in India, where definite treatment, including potential stemal transplantetion
Con be initiated without turner delay is
Kindly according with necessary annitable. Variations Wind Regards,

+sanas

Vanga Road. P.O. Box 83013 - 80100 Mombasa, Kenya



The Aga Khan Hospital, Mombasa

P. O. Box 83613, Mombasa - Kenya, Tel: +254 733 641 020 / +254 722 205 110 / +254 723 922 238 +254 735 333 260 / 041 5051000 Email: akhm@akhskenya.org



Pathology Department

: 5/7/25 15:13

1 PED12

SAMPLE RECEIVED DATE: 16-May-2025 10:21

: 5/7/25 15:15

HISTOLOGY

ACC. NO PATIENT AM No.

1345646 : 7348297

PATIENT NAME

: TIMA VAE HASSAN

PATIENT AGE

: 12 MONTHS

GENDER

: FEMALE

PRESC. DOC

: ABDURAHMAN ABUD

MOHAMED

REFL DBY

: DR.ABDURAHMAN ABUD

MOHAMED

REPORT PRINTED ON : 19-May-2025 10:01:19 AM SOURCE LOC.

BILL DATE

LOCATION

REGISTRATION TYPE

SAMPLE COLL DATE

REF LOC.

EXT PRESC. DOCTOR

Specimen: 25:IH591

S/867/25

Preliminary Diagnosis:

Right lumbar mass, blocks for immunohistochemistry: Morphology favors Extrarenal rhabdoid

Comments:

INI1 to follow.

Clinical

12-month-old with a large right lumbar mass with extension into the spinal canal. Blocks submitted for immunohistochemistry.

Gross Description 2 green blocks received labelled S/867/25).05.25)

Microscopic Description

No residual normal identified. Sections show cores composed of sheets of loosely cohesive mono to multinucleated large cells. The neoplastic cells show eccentrically placed pleomorphic nuclei with coarse chromatin, prominent eosinophilic nucleoli and surrounding amphophilic cytoplasm with occasionally observed cytoplasmic inclusions. Necrosis and mitotic activity are present.

Immunohistochemistry was performed with appropriately staining negative and positive controls and showed:

Vimentin: Diffusely positive

EMA, AE1/AE3: Patchy positive

CD45, MUM1: Negative

IN

Dr Irene Mwandoto / Dr Priscilla Waithira Njenga Resident Pathologist Cons.Pathologist

Date:16/05/2025

Test done at a referral lab Aga Khan University Hospital Nairobi

END OF REPORT Page 1 of 1