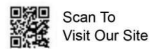


spreadingbliss.org contact@spreadingbliss.org team@spreadingbliss.org +91 91527 13540



TAX BENEFIT

# MEDICAL AID APPEAL

Dear Donor,

My daughter Devika, 4 years old baby girl taking treatment under care of Dr. Arvind Kumar She is suffering from Spine Bifida with Myelomeningocele. She needs treatment PICU management with resection of mass with repair of Spinal Canal. At Jeevan Jyoti Hospital Haridwar, (Uttarkhand)

SHE REQUIRES SURGICAL INTERVENTION AND BED CHARGES WITH DIAGNOSTIC INVESTIGATION AND MEDICINES

DONATE NOW

#### YOUR CONTRIBUTION CAN CHANGE HER LIFE!!

Following the doctor's Suggestion, we admitted our daughter at Jeevan Jyoti hospital. After many expensive tests, it was revealed that our daughter is suffering from Spine Bifida with Myelomeningocele. She needs supporting treatment costing. Rs 5,00,000 (FIVE LAKH ONLY). Today she has suffered the risk of losing her life to this disease and as parents there is nothing, we are able to do to help our child.

#### SHE HAS TO UNDERGO THIS TREATMENT

We can't afford **Rs. 5,00,000/-** to save our daughter life on our meager Income. As a last report, I am requesting you to rescue our **4 years old** baby girl from this agony. Her condition is getting worse every minute, and she may not have much time left with urgent supporting treatment. We have sold the little Jewellery we owned and now we are penniless. Without a treatment my daughter won't make it. Only you and your generosity can save this Child's life.

SPREADINGBLISS FOUNDATION is a national nonprofit organization dedicated to Save Life of Children. All donations to SPREADINGBLISS FOUNDATION are exempted from tax under section 80G of the Income Tax Act, 1961. Lastly You Can Make A Family Smile At The End Of The Day.

**BANK DETAILS:** 



Account no- 50200033414230

IFSC CODE-HDFC0000358.

(Mira Road Branch)

**Spreading Bliss Foundation** 

TAN NO - MUMS96207G | REG. NO - U85320MH2018NPL312178 A/C NO - 50200033414230 | IFSC CODE - HDFC0000358



Office No: 004/A-12, Sector 5, Janak Shanti Nagar, Rassaz Mall, Mira Road (E)



# Om Imaging & Diagnostic Centre Pvt. Ltd.

K. Road, Adjacent Meghdoot Cinema, Meerut - 250 002 • Phones : (0121) 2664277 • 94122 25847

Patient Name	Baby Pibu					
		Age/ sex	01 Y/ F	Date	October 1, 2023	
And the second s	Dr. Akshay Kr. Jain, MBBS	Slip No	16269	Films	,	04
(identity of the	patient can't be verified).		1 .0200	1 111113		04

# MRI LUMBO-SACRAL SPINE WITH TIM

**PROCEDURE** 

Using the body coil images of the L.S. spine acquired in sagittal T1 & T2 followed by transaxial T1 and T2 at the I/V disk levels. Followed by coronal and sagittal STIR images.

### SEQUENTIAL IMAGES REVEAL:

(Last fully formed disk is considered as L5-S1 for reporting purpose)

 Bone defect in the posterior spinal elements measuring approx 9 mm (Transverse diameter) is seen in the lumbar region at L4-5 level in midline with an outpouching measuring approx. 26x30x45 mm (APxTrxCC) with herniation of meninges, CSF, neural placode and cauda equina nerve roots till the surface of sac. It displays low signals on T1 and bright signals on T2 and STIR images. No T1 bright (fat) signals are noted within the outpouching and thecal sac.

Cord is low lying & tethered, reaching upto L4 vertebral level.

o Focal linear intramedullary T2 hyperintense signals noted in the cord at D11 level with max. AP diameter 2.6 mm & length approx. 14 mm in cranio-caudal extent.

No tonsilar herniation is noted.

Rest of the cord appears normal in signals.

The imaged IV disks are normal in height & signal pattern.

The imaged vertebrae are normal in MR signals.

No obvious pre/para vertebral or epidural collection is seen.

No significant disk bulge is noted.

Screening of MRI Brain:

Both cerebral hemispheres are normal revealing no obvious focal area of altered signal intensity. No area of acute ischemic focus is seen on diffusion images.

The ventricular system is normal.

Basal ganglia, internal capsules and thalami are normal.

Sella & para-sellar structures are normal. 0

Cerebellum and brain stem are normal in signal characteristics.

## IMPRESSION: MR imaging features are suggestive of:

- Bone defect in the posterior spinal elements in the lumbo-sacral region at L4-5 level in midline with an outpouching and herniation of meninges, CSF, neural placode & cauda equina nerve roots till the surface of sac.
- Focal linear intramedullary T2 hyperintense signals in the cord at D11 level----?Focal Syrinx / Prominent central canal.

----Suggestive of Lumbar Meningomyelocele.

Please correlate clinically

DMRD (Consultant Radiologist)

Dr. K. K. Gupta Dr. Priyadarshini David Dr. Shivani Agarwal Dr. Himani Agarwal DMRD, DNB Kahkasha DMRD







#### भारत सरकार Government of India



ssue Date: 20/08/2023



देविका Devika जन्म तिथि/DOB: 21/09/2021 महिला/ FEMALE

यह आधार 5 वर्ष की उम्र तक ही वैध है

5569 7782 5713

VID: 9166 1307 0534 3737

मेरा आधार, मेरी पहचान



आरतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India

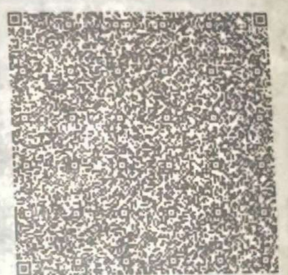


पताः

द्वाराः संजीव कुमार, गड़वाडा, रहमतपुर, मुज़फ्फरनगर, उत्तर प्रदेश - 251308

Address:

C/O: Sanjeev Kumar, GADWARA, Rahmatpur, Muzaffarnagar, Uttar Pradesh - 251308



5569 7782 5713

VID: 9166 1307 0534 3737





WINN

