

A. General Information about Patient.

- Patient Name: Advik Rana
- Date of Birth: 17 Feb 2014
- Current Age: 9 + Years
- Father Name: Sumeet Rana
- Nationality: Indian
- Contact Details:
 - Email: sumeetrana01@gmail.com
 - Mobile no.: +91 6239201993

First time diagnosed at the age of 2 Years

- **First time diagnosed with Leukemia (ALL) : May 2016**
- **Chemotherapy was given and followed by maintenance. 2.5years**

First Relapse after Treatment (Age - 5 Years)

- **1st Relapse Confirmed : 12 April 2019**
- **Stem Cell transplant/BMT done on : 8 August 2019 (after Chemo)**

Second Relapse 3.5 Years after Bone Marrow Transplant (Age - 9 Years).

- **Testicular relapse confirmed in March 2023(see attached report)**
- **Surgery done: Right sided orchidectomy already done by pediatric surgery**
- **Next Treatment Plan: “CAR T cell therapy” and 2nd Bone marrow Transplant**

B. Brief Summary:

“**Advik Rana**” who is now 9 years old is suffering from Leukemia since last 7 years. Initially he was diagnosed with Leukemia type B -ALL in the year 2016 and we choose one of the best private hospitals in North India “**Medanta Medicity, Gurgaon**” for the treatment.

He was given intensive chemotherapy as treatment in year 2016. This treatment took 8 months of Chemotherapy in the year 2016- and 2-years of maintenance period (mild chemo medicine and regular test etc.)

Things were going well but in April'2019, when he was less than 6 years old, he had 1st relapse after which he was given more intensive chemotherapy for several months and his Bone Marrow Transplant was done after conditioning and radiotherapy.

During the above 2 treatments (i.e. in 'Year 2016' and 'year 2019') **our family has already spent around USD 90,000** for his medical treatment in Gurgaon.

After the Bone Marrow Transplant in Aug 2019, he was recovering well but **recently in March 2023**, he has **2nd RELAPSE** and we consulted several experts and doctors from various specialty hospitals. Doctor has advised that very limited options are available because this is 2nd-time relapse and some new treatments recommended by our Doctor i.e. "CAR-T Cell Therapy" is not even available in India.

Doctor has advised to get CAR-T cell therapy in other country where it is available and after CAR-T immunotherapy from outside India, Our Doctor is willing to do the 2nd Bone Marrow Transplant at the earliest possible.

The above-suggested treatment, incl CAR-T therapy can cost up **USD 800,000** in USA but there is another cheaper CAR-T (Single Antigen CD19) option available in Israel which will cost around USD 150,000 for CAR T treatment. (refer attached estimation from 'Sheba International' Israel and have officially provided the quotation.

However, in China, there are some clinical trail for Bi Specific CAR-T (CD19 and 22) going on and Beijing Boren Hospital has agreed to consider Advik for this CAR-T trail which will cost around **USD 70,000**. (initial estimation only)

Advik has already gone through the Surgery in Medanta Hospital on 16-17 March 2023 and have received one cycle of inutozumab. After that we travelled to Beijing for CAR-T cell therapy in Beijing Boren Hospital.

Once the 'CAR-T cell therapy' will be done in China, he will go through the 2nd Bone Marrow Transplant in India. So, this whole treatment will cost us around **USD 130,000 (refer enclosed details)**

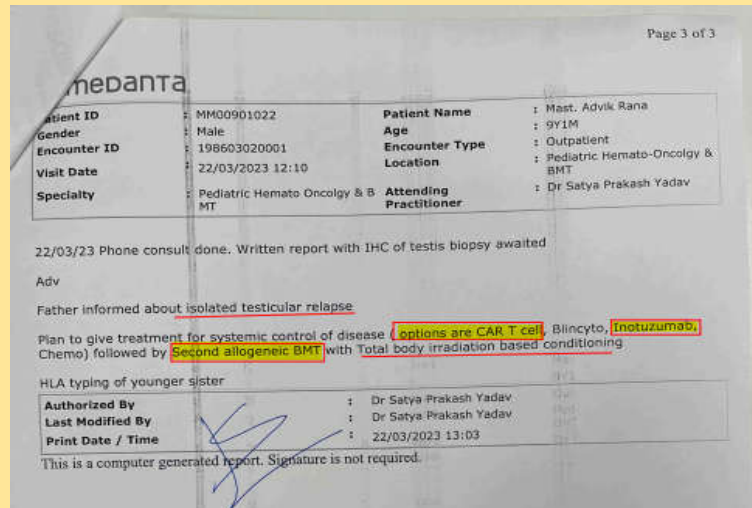
Unfortunately, the cost of the above treatment (third time), mainly 'CAR-T cell therapy' and 2nd Bone Marrow Transplant has a significant financial burden on our family.

C. ATTACHMENTS:

- **Attachment 1:** Medical Treatment Cost Breakup.
- **Attachment 2:** Medical Reports of Treatment in year 2016
- **Attachment 3:** Medical Reports of Treatment in year 2019
- **Attachment 4:** Medical Reports of ongoing treatment & Doctor Recommendation (Yr. 2023)
- **Attachment 5:** Payment Options
- **Attachment 6:** Patient ID and Photo

Attachment 1:
“Medical Treatment Cost Breakup”

		Treatment Year	Advik Age during Treatment	Hospital Name	Total Actual/Estimated Expenses	Total Cost in USD	Status
					INR	USD	
1	First Time Diagnosed with Leukemia (Blood Cancer)	2016-2017 (2 years)	2 years old		25,00,000.00	\$ 32,000.00	DONE
	Treatment Phase-1	Chemotherapy for 9 months		Medanta Medicity Gurgaon	25,00,000.00		Done (May2016 to Nov'2016)
	Treatment Phase-2	Maintenance Chemo - 2 years		Medanta Medicity Gurgaon			Done (Nov 2016 to Sept'2018)
2	Second Treatment Leukemia relapsed (Blood Cancer) - Bone marrow Transplant	2019-2020	5 years old		35,00,000.00	\$ 44,000.00	DONE
	Treatment Phase-1	Intensive Chemotherapy for several months		Medanta Medicity Gurgaon	35,00,000.00		Done from April'19 to July'2019
	Treatment Phase-2	"Bone Marrow Transplant" (Halpo)		Medanta Medicity Gurgaon			Done in Aug-Sept'2019
	Treatment Phase-3	Observation/Maintenance		Medanta Medicity Gurgaon			Done in 2020
3	Third Treatment - Again relapsed - Testicular Tumors - Immunotherapy + 2nd Transplant	2023	9 years old		1,06,90,000.00	\$ 131,824.39	ONGOING
	Treatment Phase-1	Surgery of Tumor and tests		Medanta Medicity Gurgaon	2,50,000.00	\$ 3,048.78	Completed - Done in March'2023
	Treatment Phase-2	CD-22 Immunotherapy Injections (imported)		Medanta Medicity Gurgaon	9,00,000.00	\$ 10,975.61	Completed - Done in April'2023
	Treatment Phase-3	CAR T CELL THERAPY					ONGOING
		Option 1 : Cost in USD: USD 800K Option 2 : Cost in Israel : USD 150K (refer Quotation) Option 3: China Clinical Trail : USD 70K (Estimation)		Option 3 - Cheapest at "Beijing Boren Hospital " (CAR-T Trail)	57,40,000.00	\$ 70,000.00	Ongoing in China
	Treatment Phase-4	Second "Bone Marrow Transplant" (Halpo)		Planning to do in Medanta, India	35,00,000.00	\$ 44,000.00	Estimation only. (Will be done after CAR-T in China)
	Treatment Phase-5	Observation/Maintenance after Transplant		Planning to do in Medanta, India	3,00,000.00	\$ 3,800.00	Estimation only.





Tel: +972-3530-3100

Fax: +972-3530-8040

30/03/2023

Patient: Advik Rana**Diagnosis:** ALL

This price estimate is provided based on the medical documents made available by the patient.

Assessment:

Including ambulatory tests: bone scan, pulmonary function, MUGA, laboratory tests, bone marrow biopsy, imaging, CT and ultrasound scans, nuclear medicine, etc. **approx. \$10,000-15,000**

After the assessment at Sheba Medical Center, you will be provided with an updated cost estimate for the treatment proposed by the attending physician, who will also explain the risks and benefits of the treatments.

Oncological treatment prior to CAR – T treatment (if needed) approx. \$50,000-100,000

First option of treatment:**CAR-T Program - Novartis:**

Apheresis – lymphocyte cell collection	\$6,600
Cryopreservation of cells for the purpose of sending them abroad	\$2,730
The laboratory work is done at Novartis labs including the shipment of the cells	approx. \$415,000
Regular department hospitalization – expected up to 21 days	\$31,500
Chemotherapy treatment	\$4,500
Spinal puncture, lumbar diagnostic (without laboratory test)	\$1,000
Special lab tests – Malignancy genotyping, FISH, genotype characterization by karyotype analysis, etc.	\$6,000
CT (Computed Tomography) without/with anesthesia	\$450/1,010

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Second option of treatment:

CAR-T Program Sheba:

Apheresis – lymphocyte cell collection	\$6,600
Laboratory preparation	\$20,000
Regular department hospitalization – expected up to 21 days	\$31,500
Chemotherapy treatment	\$4,500
Spinal puncture, lumbar diagnostic (without laboratory test)	\$1,000
Special lab tests – Malignancy genotyping, FISH, genotype characterization by karyotype analysis, etc.	\$6,000
CT (Computed Tomography) without \with anesthesia	\$450/1,010

BMT program:

Donor search, collection and transportation:

- | | |
|---|----------------------|
| 1. HLA confirmatory typing (per test) | \$1,900 |
| 2. Donor search budget (depending on number of searches) | \$500 per one search |
| *Prior to the donor search the patient will need to deposit \$5,000 | |
| 3. Budget for single collection from one donor and transportation (except from US donors) | up to \$20,000 |

The type of transplantation required will be determined based on the test results:

Allogeneic Donor Transplantation	\$154,000
OR	
Allogeneic Haploid Donor Transplantation	\$194,000

The price includes:

- Up to 30 hospitalization days in the Department of Bone Marrow Transplant.
- Ambulatory follow-up visits up to 2 months from the discharge date.

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3. Chemotherapy related to the transplantation.

The price does NOT include:

1. Treatment for the basic disease; dental treatment; radiotherapy; blood products; central line insertion; TPN; special pharmacy services, such as Rituximab, Mylotarg, Neupogen, Treosulfan, Tiotepa/Tepadina, Emend, IVIG etc.
2. Quoted prices are valid for up to two months.
3. Blood products. Cost per unit of blood approx. \$280, expected about 50-200 units.
4. Medical procedures/operations (such as IT testing) besides the transplantation will be charged separately.
5. Assessment for donor (blood tests, typing, etc.) approx. \$1,000-2,000
6. Stem cell collection for cryopreservation (if needed) \$23,000
7. Storage for up to 5 years, paid in advance (if needed) \$ 4,100
8. Accommodation and transportation neither for the patient nor for the accompanying person.

Notes:

1. Additional charge in case of cord blood transplantation (for one dose and if needed) \$15,000
2. All the necessary tests and treatments will be charged under the tariff of the Israeli MOH for tourist patients.
3. Any additional day of hospitalization will be charged at a rate of \$1,500 per day. Hospitalization in the ICU will be charged at \$3,500 per day for the first three days and \$3,150 per day from the fourth day.
4. The treating physicians may determine that other diagnostic tests other than those listed above are necessary (such as US, CT, MRI, etc.); the costs of which are not included in this estimate. The patient will be charged under the tariff of the Israeli MOH for tourists. The description and cost of medical services will be based on the price list published on the Ministry of Health website at: <http://www.health.gov.il>.
5. Regarding the **post-transplantation period**, the treating physicians may determine that other treatments and/or diagnostic tests other than those listed above are necessary (such as US, CT, MRI, special lab tests, etc.).
6. A relative should accompany the patient.
7. Service at Sheba Medical Center is provided in English or Russian only.
8. The patient has to arrive with all physical pathology samples and all imaging tests CD'S.
9. Prices may vary depending on the dollar exchange rate.

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The Chaim Sheba Medical Center, Tel-HaShomer 5265601, Israel

www.shebaonline.org

www.shebaonline.ru



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Fax: +972-3530-8040

Payment:**A deposit of \$150,000 is required before arriving at SMC.**

Payment can be made by means of a bank transfer to our account, as specified below.

Account Details: THE SHEBA FUND FOR SERVICES AND RESEARCH:
 Account No. 508637/88 Bank Leumi Le Israel, Branch 800
 19 Herzl Street, Tel Aviv, Israel
 Swift #LUMIILITXXX
IBAN CODE#IL290108000000050863788

Please confirm your receipt and acceptance of the above cost estimate by signing the form below and returning it to our office.

To:	Medical Research Fund of Sheba Medical Center	
From:	_____ on behalf of _____	
	Name	Company / Individual
We agree to the terms stated in your proposal and agree to pay for all medical and other services provided by Sheba Medical Center.		
I hereby declare that I am not a citizen of the State of Israel.		
Name	_____	
Signature:	_____	Date: _____

Global Patient Services
Sheba Medical Center, Israel
Phone: +972-3-5308100



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The Chaim Sheba Medical Center, Tel-HaShomer 5265601, Israel

www.shebaonline.orgwww.shebaonline.ru



Medanta, Sec-38, Gurgaon
Outpatient Summary

Patient ID	: MM00901022	Patient Name	: Mast. Advik Rana
Gender	: Male	Age	: 9Y1M
Encounter ID	: 198603020001	Encounter Type	: Outpatient
Visit Date	: 22/03/2023 12:10	Location	: Pediatric Hemato-Oncology & BMT
Specialty	: Pediatric Hemato Oncology & BMT	Attending Practitioner	: Dr Satya Prakash Yadav

Note Type	: Medical Oncology OPD Note	Med/Anc Service	: Ped Hemonco BMT
Date/Time	: 22/03/2023 12:57	Performed By	: Dr Satya Prakash Yadav

Medical Oncology OPD Note

FUC of ALL post haplo HSCT with isolated testicular relapse (17/03/23)

Date of Haplo PBSCT - 08/08/19 , Donor - Uncle (Amit) 8/10 matched donor
Blood group recipient - A+ and Donor AB+

Conditioning - R+ ThioFluCyTBI , GVHD prophylaxis - PTCy Tac MMF, Stem cell dose - CD34 7.3 million/kg

Discharged on 26/08/19 , CMV and EBV, BK - negative on 26/08/19

06/09/19 Day + 29 Post SCT. No problems. Blessed with baby sister on 01/09/19 . CBC, KFT, LFT, Mg and Chimerism -99.6% donor cells

10/9/19- Day + 33 Post SCT, Skin - Maculopapular rashes near ears, neck, shoulder area and front of chest.

No lesions on abdomen, trunk, arms and legs

Eyes- Watering after use of mobile for more than 4 hrs. Little redness present

13/09/19 Day+36 Post HSCT. Doing well. had mild skin rash on both ears and neck which has disappeared after Momet cream application ? skin GVHD grade I. Today reports of CBC-OK, KFT-normal, LFT- normal, tacrolimus leve-8.1l, IgG -401 and CMV -negative

18/10/19 Day+71 post HSCT. No GVHD. LFT/KFT- normal IgG- 552 CMV/EBV/BK - negative and chimerism - 97.9% donor cells

01/11/19 Day+85 post HSCT. No GVHD. Reports awaited. Off immune suppression from today.

Accredited by



JCI certificate
(CN - 3628.2)



Certificate No
H-2011-0073

For Emergency & Ambulance: Dial @ 1068

Medanta - Gurugram

✚ Sector - 38, Gurugram
☎ 0124 4141 414

Medanta - Mediclinic, Delhi

✚ E-18, Defence Colony, New Delhi
☎ 011 4411 4411

Medanta - Mediclinic Cybercity

✚ UG Floor, Building 10C, DLF Cybercity, Gurugram
☎ 0124 4141 472

Medanta - Mediclinic Subhash Chowk

✚ 743P, Sector - 38, Near Subhash Chowk, Gurugram
☎ 0124 4834 547

Regd. Office: Global Health Limited, E-18, Defence Colony, New Delhi, India Tel: 011 4411 4411

✉ info@medanta.org

www.medanta.org

Corporate Identity Number - LB5110DL2004PLC128319

Medanta Network: Gurugram | Delhi | Lucknow | Patna | Indore | Ranchi | Noida*

medanta

Patient ID	: MM00901022	Patient Name	: Mast. Advik Rana
Gender	: Male	Age	: 9Y1M
Encounter ID	: 198603020001	Encounter Type	: Outpatient
Visit Date	: 22/03/2023 12:10	Location	: Pediatric Hemato-Oncology & BMT
Specialty	: Pediatric Hemato Oncology & BMT	Attending Practitioner	: Dr Satya Prakash Yadav

08/11/19 Day+92 post HSCT. Mild cough and cold since 5-6 days. No fever. Active. CBC- normal LFT-normal KFT-normal Chimerism-99.52% donor cells /immune deficiency profile - CD4-153 CD8-2184 CD19-109 NK cells- 163 IgG - 448 CMV -negative

17/12/19 Day+ 131 post HSCT. No GVHD. Very well. Today LFT, KFT- normal. Hb 13.3 TLC 5700 Platelets 1.11 lakh Chimersim and IgG -awaited.

As patient has CD20 positive Acute lymphoblastic leukemia and has had no GVHD after stopping immune suppression on 01 Nov 19 so plan to put on maintenance Rituximab (Anti CD20 monoclonal antibody) therapy 100 mg/m2 IV every 2 monthly for 1 year. Mother counselled in detail about risk and benefits of Rituximab therapy and all side effects like infusion reactions and increased risk of infection explained . First dose of Rituximab given today 17/12/19.

Feb 2020 - Received second dose of Rituximab

Due to Covid19 pandemic no hospital visits since Feb 2020 and no rituximab given

July 2020 - Video consult. Child well. Nails brittle

13/10/2021- 2 years post Haplo BMT for ALL in CR2. Came with complain of - Vomitings- 8 days back for 1 day and then ok
Fever- 8 days back high grade and then low grade on and off CBC done outside showed drop in Hb, TLC, Platelet (on 12/10/21- 7.5/ 2100, N-25%/ 57000)

Work up at medanta

- CBC with diff - Hb 12.4 TLC 3330 N25L67M6 Platelets 1.22 lakh, LFT-normal, KFT-normal, Peripheral smear - no abnormal cells, Chimerism (post engraftment) - Fully donor and Bone marrow in remission and MRD negative

28/5/22 almost 3 yr post BMT. Video consult. Very well. Nails of both and feet show deformity. Hb 12.5 TLC 3900 N35L56M4E3 Platelets 1.17 lakh

15/03/23 No follow up since May 2022. Presented with Right testis swelling.

Admitted 17/03/23 - Bone marrow in remission, MRD negative, CSF clear, Right testis removed - Verbal biopsy report - involvement by leukemia

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Ci certificate CN - 3628.2 Certificate No H-2011-0073

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Sector - 38, Gurugram
0124 4141 414

Medanta - Mediclinic, Delhi
E-18, Defence Colony, New Delhi
011 4411 4411

Medanta - Mediclinic Cybercity
UG Floor, Building 10C, DLF Cybercity, Gurugram
0124 4141 472

Medanta - Mediclinic Subhash Chowk
743P, Sector - 38, Near Subhash Chowk, Gurugram
0124 4834 567

medanta

Patient ID	: MM00901022	Patient Name	: Mast. Advik Rana
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Specialty	: Pediatric Hemato Oncology & BMT	Attending Practitioner	: Dr Satya Prakash Yadav

22/03/23 Phone consult done. Written report with IHC of testis biopsy awaited

Adv

Father informed about isolated testicular relapse

Plan to give treatment for systemic control of disease (options are CAR T cell, Blincyto, Inotuzumab, Chemo) followed by **Second allogeneic BMT** with Total body irradiation based conditioning

HLA typing of younger sister

Authorized By	: Dr Satya Prakash Yadav
Last Modified By	: Dr Satya Prakash Yadav
Print Date / Time	: 22/03/2023 13:03

This is a computer generated report. Signature is not required.

Accredited by



JCI certificate
(CN - 3628.2)



Certificate No
H-2011-0073

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☎ 011 4411 4411

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☎ 0124 4141 472

Medanta - Mediclinic Subhash Chowk

✚ 743P, Sector - 38, Near Subhash Chowk, Gurugram
☎ 0124 4834 547

Attachment 2:

“Medical Reports of Treatment in
year 2016”

Medical Reports of Treatment in year 2016

Click Below Link to access Reports:



https://drive.google.com/drive/folders/1I7wmjKF3v6dblkFEnOXrfdJyobR1RUPe?usp=share_link

Attachment 3:

“Medical Reports of Treatment in
year 2019”

Medical Reports of Treatment in year 2019

Click Below Link to access Reports:



https://drive.google.com/drive/folders/1FMLP3KZ_6z9xETxufZyiVstOGChiCvGW?usp=share_link

Attachment 4:

“Medical Reports of ongoing
treatment & Doctor
Recommendation (Yr. 2023)”

Medical Reports of ongoing treatment & Doctor Recommendation (Yr. 2023)

Click Below Link to access Reports:



https://drive.google.com/drive/folders/13sRPZNSOmetHTrISaSPFIbwM10jwB_li?usp=share_link

Attachment 5:
“Payment Options”

OPTION 1: Direct Money transfer to the Indian Hospital Bank Account

- You can transfer to below Hospital Bank Account
- During Transfer, please mention Patient ID "MM00901022" or Patient Name as shown below.
- After Transfer, please share the transaction details like NEFT details etc.
- We will collect the Payment Receipt from the Hospital and will share the receipt copy with you which will have Patient ID, name etc.

Below are the details:

PATIENT NAME : ADVIK RANA (Age - 9 Years)
PATIENT ID : MM00901022
HOSPITAL NAME : Medanta - The Medicity Global Health Pvt Ltd
(GLOBAL HEALTH PRIVATE LIMITED)
HOSPITAL ADDRESS :
Medanta The Medicity Global Health Pvt Ltd ·
Sector - 38, Gurgaon, Haryana – 122001

HOSPITAL Bank Details

Beneficiary Name	:	GLOBAL HEALTH LIMITED
Beneficiary Bank Name	:	ICICI BANK
Beneficiary Account No.	:	106905001433
Beneficiary Bank Address	:	Sector 15 Part II Gurgaon , 5C0 22 Sector 15 Part II Gurgaon 122001
IFSC/RIGS Code	:	ICIC0001148
MICR CODE	:	110229130
Type of Account	:	Current Account

OPTION 2: Direct Money transfer to the below Bank Account:

Beneficiary – Sumeet Rana (Father of patient)

Bank	: INDUSIND BANK LTD Bank
Name	: SUMEET RANA
Account Number	: 100189546938
Branch	: SECTOR 45 GURGAON, INDIA
IFSC Code of Bank Branch	: INDB0000714
Type of Account	: NRO Saving Account

Attachment 6:
“Patient ID and Photo”

SM5077309249822

फाइल नं. / File No.

R5520996 13/12/2017 SHIMLA

पुराने पासपोर्ट का नं. और उसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

PIN:176057,HIMACHAL PRADESH,INDIA

TEH DHARAMSHALA DISTT,KANGRA

VPO SIDHBARI BALLA

पता / Address

पति या पत्नी का नाम / Name of Spouse

DEEPALI RANA

माता का नाम / Name of Mother

SUMEET RANA

पिता / कायदा अंगरक्षक का नाम / Name of Father / Legal Guardian

W4414983



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वीजा / VISA





प्रपत्र संख्या -5

FORM No.5

हिमाचल प्रदेश सरकार

GOVERNMENT OF HIMACHAL PRADESH

स्वास्थ्य एवं परिवार कल्याण विभाग

DEPARTMENT OF HEALTH & FAMILY WELFARE

जन्म प्रमाण -पत्र

BIRTH CERTIFICATE

जन्म मृत्यु रजिस्ट्रीकरण अधिनियम .1969 की धारा 12/17 तथा हिमाचल प्रदेश जन्म-मृत्यु रजिस्ट्रीकरण नियम .2003 के नियम 8 के अन्तर्गत जारी किया गया।

(Issued under Section 12/17 of the Registration of Births and Death Act, 1969 and Rule 8 of the Himachal Pradesh Registration of Births and Death Rules,2003)

यह प्रमाणित किया जाता है कि निम्नलिखित सूचना जन्म के मूल लेख से ली गई है जो कि

(स्थानीय क्षेत्र) Birta This is to certify that the following information has been taken from the original record of birth which is the register for (local area/ local body)Gram Panchayat Birta

तहसील (Tehsil) KANGRA जिला (District) KANGRA के रजिस्टर में उल्लिखित है !

Registered in the Register BIRTH of State /Union Territory Himachal Pradesh

नाम Name :- **Advik Rana**

लिंग Sex :-**Male**

जन्म तिथि/Date of Birth:-**17 /02/2014 (17th Feb Two Thousand Fourteen)** Place of Birth:- **Shree Bala ji Hospital Kangra**

पिता का नाम/ Name of Father :- **Mr Sumeet Rana**

माता का नाम /Name of Mother :- **Mrs. Deepali Rana**

स्थायी पता/ Permanent address of the parents

Village Sidbari Rakkar Road Balla Tehsil D/ Sala Distt. Kangra

रजिस्ट्रीकरण संख्या /Registration NO:-**549**

पंजीकरण दिनांक /Date of Registration :- **20/02/2014**

दिनांक / Date of Issue :- **01/04/2014**

प्राधिकारी के हस्ताक्षर / **Signature of the Issuing Authority**

प्राधिकारी का नाम / **Address of the Issuing Authority**

Local Registrar,

Birth & Death

Gram Panchayat

Dev. Block Kangra H.P.



पिता / वार्ड / अधिपति का नाम / Name of Father / Legal Guardian
DAVINDER SINGH RANA

माता का नाम / Name of Mother

VIR BALA RANA

पति या पत्नी का नाम / Name of Spouse

DEEPAI RANA

पता / Address

C/O D. S. RANA, RAKKAR ROAD, P.O. SIDHBARI

DHARAMSHALA, KANGRA

PIN: 176057, HIMACHAL PRADESH, INDIA

पुराने पासपोर्ट का नं. और उसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

Z2324949 14/09/2012 JAKARTA

फाइल नं. / File No.

ID3074572800721



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