

Hritesh Vinutan Naik

Patient Health Summary, generated on Feb. 18, 2025

Patient Demographics - Male; born Nov. 06, 2020

Patient Address Patient Name Communication

53 Auburn Street Ext. Apt #5 (Home)

FRAMINGHAM, MA 01701

Hritesh Vinutan Naik

908-726-3784 (Mobile)

Former (Jan. 22, 2025 - Jan. 30, 2025): 53 Auburn Street, Apt #5 (Home)

FRAMINGHAM, MA 01701

Former (Jan. 22, 2025 - Jan. 21, 2025):

(Home)

Language Race / Ethnicity Marital Status

Unknown Unknown Unknown Unknown

Note from Pediatric Physicians Organization at Children's

This document contains information that was shared with Vinutan Naik. It may not contain the entire record from Pediatric Physicians Organization at Children's.

Allergies

No known active allergies

Medications

ferrous sulfate (Fer-In-Sol) 75 (15 Fe) MG/ML solution (Started 2/11/2025)

Take 2 mL (30 mg total) by mouth daily.

Active Problems

No known active problems

Immunizations

BCG (Given 11/7/2020)

DTP (Given 5/12/2022)

DTaP / HiB / IPV (Given 3/10/2021, 1/22/2021, 12/28/2020)

Hep A, ped/adol (Given 7/2/2022, 1/2/2022)

Hep B, ped/adol (Given 1/31/2025, 11/7/2020)

Hib (PRP-T) (Given 1/31/2025)

IPV (Given 3/10/2021, 1/22/2021, 12/28/2020)

Japanese Encephalitis (Given 8/16/2022, 5/12/2022)

MMR (Given 1/31/2025)

Measles / Rubella (Given 9/19/2022, 8/16/2022)

OPV (Given 5/12/2022, 3/10/2021, 1/22/2021, 12/28/2020, 11/7/2020)

Pneumococcal Conjugate 20-Valent (Given 1/31/2025)

Rotavirus Pentavalent (Given 10/31/2022, 12/28/2020)

Typhoid, ViCPs (Given 2/29/2024)

Varicella (Given 5/23/2022, 3/23/2022)

Social History

Sex and Gender Information	Value	Date Recorded
Sex Assigned at Birth	Not on file	
Legal Sex	Male	01/22/2025 10:21 AM EST

Last Filed Vital Signs

Vital Sign	Reading	Time Taken	Comments
Blood Pressure	98/58	01/31/2025 10:18 AM EST	
Pulse	92	01/31/2025 10:18 AM EST	
Temperature	-	-	
Respiratory Rate	-	-	
Oxygen Saturation	-	-	
Inhaled Oxygen Concentration	-	-	
Weight	15.2 kg (33 lb 9.6 oz)	01/31/2025 10:18 AM EST	
Height	101.6 cm (3' 4")	01/31/2025 10:18 AM EST	
Weight-for-Length Percentile	22.48%	01/31/2025 10:18 AM EST	
Growth Chart: CDC (Boys, 2-20	Years)		
Body Mass Index	14.76	01/31/2025 10:18 AM EST	
Body Mass Index Percentile Growth Chart: CDC (Boys, 2-20	21.74% Years)	01/31/2025 10:18 AM EST	

Procedures

BRIEF BEHAVIORAL ASSESSMENT - NORMAL(PSC,PHQ9,VANDERBILT,ETC) (Performed 1/31/2025) Performed for Encounter for routine child health examination without abnormal findings

Results						
QUANTIFERON TB GOLD	D (QUANTIFER	ON-TB G	OLD) - Final result (02	2/08/2025 12:3	33 PM EST)	
		Ref		Analysis	Performed	
Component	Value	Range	Test Method	Time	At	Pathologist Signature
TB TEST - LEUKOCYTE STIMULATION	Negative				METROWEST MEDICAL CENTER - CERNER	
Comment: M.tuberculos	sis infection NO	T Likely				
Specimen (Source)	Anatomical Lo Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood	Laterancy		Volume		5 12:33 PM	02/08/2025 1:24 PM EST
Вюсс				EST	J 12.33 I IVI	02/00/2023 1.24 1 IVI EST
Narrative						
This result has an at		t is not				
Authorizing Provider	Result Type		Result Status			
Richard Garber MD	LAB BLOOD ORDERABLES		Final Result			
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
METROWEST MEDICAL CENTER - CERNER			,			
(ABNORMAL) CBC (w/	diff and plt) Value	(CBC DIF Ref Range	FERENTIAL) - Final (result (02/08, Analysis Time	/2025 12:33 Performed At	PM EST) Pathologist Signature
WBC	8.0	6.0 - 15.0		111110	METROWEST	
		x10(3)/ mcL			MEDICAL CENTER - CERNER	
RBC	4.88	3.90 - 5.30 x10(6)/ mcL			METROWEST MEDICAL CENTER - CERNER	
LICE	44400	44 -			A AFTRONAIGE	

(ABNORMAL) CBC (w	// diff and plt		AL) - Final res			PM EST)
Component	Value	Ref Range Test Met	hod	Analysis Time	Performed At	Pathologist Signature
WBC	8.0	6.0 - 15.0 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	
RBC	4.88	3.90 - 5.30 x10(6)/ mcL			METROWEST MEDICAL CENTER - CERNER	
HGB	11.1 (L)	11.5 - 13.5 g/ dL			METROWEST MEDICAL CENTER - CERNER	•
Hematocrit	34.0	34.0 - 40.0 %			METROWEST MEDICAL CENTER - CERNER	-
MCV	69.6 (L)	79.0 - 97.0 fL			METROWEST MEDICAL CENTER - CERNER	-
МСН	22.7 (L)	24.0 - 30.0 pg			METROWEST MEDICAL CENTER - CERNER	
МСНС	32.6	31.0 - 36.0 g/ dL			METROWEST MEDICAL CENTER - CERNER	
RDW By Automated Count	14.6 (H)	11.5 - 14.5 %			METROWEST MEDICAL CENTER - CERNER	

		Ref		Analysis	Performed	
Component	Value	Range	Test Method	Time	At	Pathologist Signature
Platelets	458 (H)	150 - 400 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	
Neutrophils %	26.0	%			METROWEST MEDICAL CENTER - CERNER	-
Lymphocytes Relative	54.6	%			METROWEST MEDICAL CENTER - CERNER	-
Monocytes Relative	9.7	%			METROWEST MEDICAL CENTER - CERNER	-
Eosinophils Relative	9.0	%			METROWEST MEDICAL CENTER - CERNER	-
Basophils Relative	0.7	%			METROWEST MEDICAL CENTER - CERNER	
Segs Absolute	2.10	1.50 - 8.50 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	-
Lymphocytes Absolute	4.40	1.50 - 9.50 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	-
Monocytes Absolute	0.80	0.00 - 1.00 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	-
Eosinophils Absolute	0.70 (H)	0.00 - 0.50 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	
Absolute Basophils (Automatic)	0.10	0.00 - 0.20 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	-
MANUAL DIFF	None				METROWEST MEDICAL CENTER - CERNER	
Specimen (Source)	Anatomical Loc Laterality	cation /	Collection Method / Volume	Collection	Time	Received Time
Blood				02/08/202 EST	25 12:33 PM	02/08/2025 1:18 PM EST
Narrative						
Authorizing Provider	Result Type		Result Status			
Richard Garber MD	LAB BLOOD ORDERABLES		Final Result			
Performing Organization	Address		City/State/ZIP Code	Phone Nu	mber	
METROWEST MEDICAL CENTER - CERNER						

LEAD BLOOD (LEAD, BLO		(02/08/20	25 12:33 PM EST)	A l	Danfannaal		
Component	Ref Value Ran	ae Test	Method	Analysis Time	Performed At	Patholog	gist Signature
Lead		- 3.4			METROWEST MEDICAL CENTER - CERNER		<i>5</i>
Comment: Testing performed by Spectrometry. Analysis by inductive spectrometry (ICP/MS) This test was develop determined by Labcor approved by the Food Performed at: RN - 69 First Avenue, Ran Lab Director: Liza Jo	ely coupled plasmo bed and its perfo o. It has not bee and Drug Adminis abcorp Raritan itan, NJ 0886918	a/mass rmance ch n cleared tration.	aracteristics or				
Race	Other				METROWEST MEDICAL CENTER - CERNER		
Source	Venous				METROWEST MEDICAL CENTER - CERNER		
LC Purpose	Initial				METROWEST MEDICAL CENTER - CERNER		
Specimen (Source)	Anatomical Location Laterality	n / Coll Volu	ection Method / ume	Collection ¹	Time	Received	d Time
Blood				02/08/2025 EST	5 12:33 PM	02/08/2	025 1:21 PM EST
Narrative							
This result has an a	ttachment that is	not avai	lable.				
A .I	D 1. T		1. 6.				
Authorizing Provider Richard Garber MD	Result Type LAB BLOOD		ult Status Il Result				
Menara Garber Mib	ORDERABLES	11110	result				
Performing Organization	Address	City	/State/ZIP Code	Phone Nur	nber		
METROWEST MEDICAL CENTER - CERNER							
Care Teams							
Team Member	Relationship		Specialty		Start	Date	End Date
Richard Garber, MD NPI: 1386637171 125 Newbury St Framingham, MA 01701 508-879-5764 (Work) 508-820-0864 (Fax)	PCP - General		Pediatrics		1/22/	25	

Patient Contacts Contact Name **Contact Address** Communication Relationship to Patient Vinutan Naik 53 Auburn Street Ext. Apt #5 908-726-3784 (Mobile) Father, Guardian FRAMINGHAM, MA 01701 vinuthan117@gmail.com Rekhashreet Naik 53 Auburn Street, Apt #5 Unknown Mother, Guardian FRAMINGHAM, MA 01701

Document Information

Primary Care Provider	Other Service Providers	Document Coverage Dates
Richard Garber, MD (Jan. 22, 2025 - Present)		Nov. 06, 2020 - Feb. 18, 2025

Richard Garber, MD (Jan. 22, 2025 - Present)

NPI: 1386637171 508-879-5764 (Work) 508-820-0864 (Fax) 125 Newbury St

Framingham, MA 01701

Pediatrics

Pediatric Physicians Organization at Children's

617-919-7762 (Work) 112 Worcester Street Wellesley Hills, MA 02481

Custodian Organization

Pediatric Physicians Organization at Children's

617-919-7762 (Work) 112 Worcester Street Wellesley Hills, MA 02481



If you take your Lucy record on a thumb drive to a different doctor, he or she might be able to use his computer to read the file electronically. Your downloaded, machine-readable Personal Health Summary document is in a format called "CDA." If your doctor has a computer that understands CDA, your information is a folder on your thumb drive called MachineReadable_XDMFormat. You might need to enter a password before your doctor can use this file.

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Hritesh Vinutan Naik

Summary of Care, generated on Feb. 18, 2025

Patient Demographics - Male; born Nov. 06, 2020

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Hritesh Vinutan Naik

908-726-3784 (Mobile)

Former (Jan. 22, 2025 - Jan. 30, 2025): 53 Auburn Street, Apt #5 (Home)

FRAMINGHAM, MA 01701

Former (Jan. 22, 2025 - Jan. 21, 2025):

(Home)

Language Race / Ethnicity Marital Status

Unknown Unknown Unknown Unknown

Note from Pediatric Physicians Organization at Children's

This document contains information that was shared with Vinutan Naik. It may not contain the entire record from Pediatric Physicians Organization at Children's.

Reason for Visit

Reason

EST

Well Visit

Encounter Details

Date Type Department Care Team (Latest Contact Info) Description

01/31/2025 Office Visit 10:15 AM

Framingham Pediatrics 125 Newbury St.

Framingham, MA 01701 Fra 508-879-5764 508

Richard Garber, MD 125 Newbury St Framingham, MA 01701 508-879-5764 (Work) 508-820-0864 (Fax)

Allergies - documented as of this encounter (statuses as of 02/18/2025)

No known active allergies

Medications - documented as of this encounter (statuses as of 02/18/2025)

Information not available to this user

Active Problems - documented as of this encounter (statuses as of 02/18/2025)

No known active problems

Immunizations - documented as of this encount		• • • •		
	П	mmunizations	documented as of this encoun	iter

Immunization	Administration Dates	Next Due
BCG	11/07/2020	
DTP	05/12/2022	
DTaP / HiB / IPV	03/10/2021, 01/22/2021, 12/28/2020	
Hep A, ped/adol	07/02/2022, 01/02/2022	
Hep B, ped/adol	01/31/2025, 11/07/2020	
Hib (PRP-T)	01/31/2025	
IPV	03/10/2021, 01/22/2021, 12/28/2020	
Japanese Encephalitis	08/16/2022, 05/12/2022	
MMR	01/31/2025	
Measles / Rubella	09/19/2022, 08/16/2022	
OPV	05/12/2022, 03/10/2021, 01/22/2021, 12/28/2020, 11/07/2020	
Pneumococcal Conjugate 20- Valent	01/31/2025	
Rotavirus Pentavalent	10/31/2022, 12/28/2020	
Typhoid, ViCPs	02/29/2024	
Varicella	05/23/2022, 03/23/2022	

Social History - documented as of this encounter

Sex and Gender Information	Value	Date Recorded
Sex Assigned at Birth	Not on file	
Legal Sex	Male	01/22/2025 10:21 AM EST

Last Filed Vital Signs - documented in this encounter

J			
Vital Sign	Reading	Time Taken	Comments
Blood Pressure	98/58	01/31/2025 10:18 AM EST	
Pulse	92	01/31/2025 10:18 AM EST	
Temperature	-	-	
Respiratory Rate	-	-	
Oxygen Saturation	-	-	
Inhaled Oxygen Concentration	-	-	
Weight	15.2 kg (33 lb 9.6 oz)	01/31/2025 10:18 AM EST	
Height	101.6 cm (3' 4")	01/31/2025 10:18 AM EST	
Weight-for-Length Percentile	22.48%	01/31/2025 10:18 AM EST	
Growth Chart: CDC (Boys, 2-20) Years)		
Body Mass Index	14.76	01/31/2025 10:18 AM EST	
Body Mass Index Percentile	21.74%	01/31/2025 10:18 AM EST	
Growth Chart: CDC (Boys, 2-20) Years)		

Patient Instructions - documented in this encounter

Patient Instructions

Richard Garber, MD - 01/31/2025 10:15 AM EST

Formatting of this note is different from the original.

Images from the original note were not included.

Child's Well Visit, 4 Years: Care Instructions

Your child may like to sing songs, hop, and dance at 4 years old. They may be more independent and prefer to get dressed without your help.

Many children can draw a person with a head, a body, and arms or legs. They know their own first and last name.

They may know what is real and what is pretend. Most will play make-believe and tell short stories.

Forming healthy eating habits

Give your child healthy foods, including fruits and vegetables.

Offer water when your child is thirsty. Avoid juice and soda pop.

Make meals a time for family. Remove screens, and eat together.

Let your child choose how much they eat. If they aren't hungry, it's okay for them to wait until the next meal or snack.

Being active as a family

Let your child play and be active for at least 1 hour every day.

Visit the park. Go for walks and bike rides, if you can.

Practicing healthy habits

Help your child brush their teeth twice a day and floss once a day.

Limit screen time to 1 hour or less a day.

Put sunscreen (SPF 30 or higher) on your child before going outside.

Keeping your child safe

Always use a car seat. Install it in the back seat.

Watch your child around water, play equipment, stairs, and busy roads.

Keep guns away from children. If you have guns, lock them up unloaded. Lock ammunition away from guns.

Parenting your child

Give your child love and attention.

Let your child help with simple chores, like taking dishes to the sink.

Praise good behavior. Don't yell or spank. Your child learns from watching and listening to you.

Don't use food as a reward or punishment.

Getting vaccines

Make sure your child gets all the recommended vaccines.

Follow-up care is a key part of your child's treatment and safety. Be sure to make and go to all appointments, and call your doctor if your child is having problems. It's also a good idea to know your child's test results and keep a list of the medicines your child takes.

Where can you learn more?

Scan the QR code

or Go to https://www.healthwise.net/patientEd

Enter W873 in the search box to learn more about "Child's Well Visit, 4 Years: Care Instructions."

Current as of: October 24, 2023

Content Version: 14.3

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Learning About Dental Care for Your Child

What is good dental care for your child?

It's never too early to start cleaning your child's gums and teeth. Bacteria, like those found in plaque, can lead to dental problems. Plaque is a thin film of bacteria that sticks to teeth above and below the gum line. The bacteria in plaque use sugars in food to make acids. These acids can cause tooth decay and gum disease.

Good brushing habits can help to remove bacteria and prevent plaque. And regular teeth cleaning by your child's dentist can remove tartar, which is plaque that has built up and hardened.

As part of your child's dental health, give your child healthy foods, including whole grains, vegetables, and fruits. Try to avoid foods that are high in sugar and processed carbohydrates, such as pastries, pasta, and white bread. Healthy eating helps to keep gums healthy and make teeth strong. It also helps your child avoid tooth decay, which can lead to holes (cavities) in the teeth.

How can you manage your child's dental care?

Birth to 3 years

Make sure that your family practices good dental habits. Keeping your own teeth and gums healthy lowers the risk of passing bacteria from your mouth to your child. Also, avoid sharing spoons and other utensils with your child.

Don't put your baby to bed with a bottle of juice, milk, formula, or other sugary liquid. This raises the chance of tooth decay. Use a soft cloth to clean your baby's gums. Start a few days after birth, and do this until the first teeth come in. As soon as the teeth come in, clean them with a soft toothbrush. Ask your dentist if it's okay to use a rice-sized amount of fluoride toothpaste. Experts recommend that children have a dental exam when the first tooth appears or by their first birthday.

Ages 3 to 6 years

Your child can learn how to brush their teeth at about 3 years of age. But you should help and check for proper cleaning. Give your child a small, soft toothbrush. Use a pea-sized amount of fluoride toothpaste. Encourage your child to watch you and older siblings brush teeth. Teach your child not to swallow the toothpaste.

Talk with your dentist about when and how to floss your child's teeth and to teach your child to floss.

Help children age 4 years and older to stop sucking their fingers, thumbs, or pacifiers. If your child can't stop, see your dentist. A children's dentist is specially trained to treat this problem.

Ages 6 to 16 years

You should supervise your child until they spit toothpaste out instead of swallowing it and until they can tie their own shoes or write their own name. This may not be until age 8 or older.

A child's teeth should be flossed as soon as the teeth touch each other. Flossing can be hard for a child to learn. Talk with your dentist about the right way to teach your child how to floss.

Your dentist may advise the use of a mouthwash that contains fluoride. But teach your child not to swallow it.

Use disclosing tablets from time to time. They can help you see if any plaque is left on your child's teeth after brushing. These tablets are chewable and will color any plaque left on the teeth after the child brushes. You can buy these at most drugstores. After your child's permanent teeth begin to appear, talk with your dentist about having dental sealant placed on the molars.

Follow-up care is a key part of your child's treatment and safety. Be sure to make and go to all appointments, and call your dentist if your child is having problems. It's also a good idea to know your test results and keep a list of the medicines your child takes.

Where can you learn more?

Scan the QR code

or Go to https://www.healthwise.net/patientEd

Enter K569 in the search box to learn more about "Learning About Dental Care for Your Child."

Current as of: July 31, 2024 Content Version: 14.3

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Electronically signed by Richard Garber, MD at 01/31/2025 10:22 AM EST

Progress Notes - documented in this encounter

Richard Garber, MD - 01/31/2025 10:15 AM EST

Formatting of this note is different from the original.

Well Visit

Hritesh is a 4yr 2mo boy who comes in today for their Well Visit

Accompanied by: father, mother

Interim History and Concerns

Moved from India December 2024.

PMHx negative.

Did well in school in India. Looking to start here.

Diet, Elimination, Education, Activities, Home Environment

DIET: No concerns.

ELIMINATION: No concerns. Potty trained.

SLEEP: No concerns.

DENTAL CARE: brushing 2+ times per day

Screenings

Health Needs Assessment Completed and reviewed.

Manual Screens

PEDS Developmental Screen: Normal (See screening activity for details)

Anticipatory Guidance

Discussed: school readiness, developing healthy personal habits, television / media, child and family involvement, physical activity and nutrition and safety.

Reviewed this visit:

Problems | Medications | Allergies | Medical History | Surgical History | Family History |

Vitals

BP 98/58 | Pulse 92 | Ht 3' 4" (101.6 cm) | Wt 33 lb 9.6 oz (15.2 kg) | BMI 14.76 kg/m²

Hearing and Vision:

Pure Tone Audiometry - Left Ear: Lowest threshold (dB) heard for each frequency tested:

500 Hz: 25 1000 Hz: 20 2000 Hz: 20

4000 Hz: 20

Pure Tone Audiometry - Right Ear: Lowest threshold (dB) heard for each frequency tested:

500 Hz: 25

1000Hz: 20 2000Hz: 20 4000Hz: 20

Pure Tone Audiogram Interpretation:: Passed both ears SPOT Result: Pass: Distance visual acuity/stereopsis

Physical Exam

GEN: Well appearing. In no acute distress.

HEAD: No gross abnormalities.

EYES: EOMI. PERRLA. Conjunctiva clear bilaterally.

EARS: TMs within normal limits bilaterally.

NOSE: No nasal discharge, no nasal congestion.

ORAL: Oropharynx clear. Dentition intact. No lesions, no erythema, exudate or petechiae.

NECK: Supple neck. Thyroid Normal. No significant lymphadenopathy.

COR: Regular rate and rhythm. No rubs, murmurs or gallops. PUL: Clear to auscultation bilaterally. Normal respiratory effort.

BACK: No abnormalities.

MUSC: No gross deformity. Warm, well perfused. Gait/movement wnl for age.

SKIN: No concerning lesions. No rash.

NEU: Normal strength, upper and lower extremities. Normal balance/gait. Normal patellar reflexes bilaterally.

GU: Testes descended bilaterally. No hernia or lesions.

ABD: Soft, non-distended, non-tender, no organomegaly.

FAMILY DECLINES FLUORIDE.

SEE DENTIST.

Assessment and Plan

Hritesh was seen today for well visit.

Encounter for routine child health examination without abnormal findings (Primary)

- Brief Behavioral Assessment Normal (PSC,PHQ9,Vanderbilt,etc)
- Quantiferon TB Gold
- CBC and Differential

Screening for heavy metal poisoning

- Lead, blood

Need for vaccination

- Hepatitis B vaccine pediatric / adolescent 3-dose IM
- MMR vaccine (M-M-R II, PRIORIX)
- HiB PRP-T conjugate vaccine 4 dose IM
- PCV20 Pneumococcal 20-valent vaccine (PREVNAR 20) IM

I counseled the family and/or patient on risks and benefits of the recommended vaccine(s). Current Vaccine Information Statement (VIS) available. See Vaccination Log for immunization details.

Follow-up and Dispositions

Return in about 1 year (around 1/31/2026) for Well Visit, sooner if needed.

Electronically signed by Richard Garber, MD at 01/31/2025 11:38 AM EST

Health Maintenance Due Date Last Done Comments COVID-19 Vaccine (#1) 05/06/2021 Fluoride Varnish 05/06/2021 Influenza Vaccine (1 of 2) 08/01/2024 DTaP/Tdap/Td Vaccines (5 - DTaP) 05/12/2022, 03/10/2021, 03/10/202	
Fluoride Varnish 05/06/2021 Influenza Vaccine (1 of 2) 08/01/2024 DTaP/Tdap/Td Vaccines (5 - 11/06/2024 05/12/2022, 03/10/2021,	
Influenza Vaccine (1 of 2) 08/01/2024 DTaP/Tdap/Td Vaccines (5 - 11/06/2024 05/12/2022, DTaP) 03/10/2021,	
DTaP/Tdap/Td Vaccines (5 - 11/06/2024 05/12/2022, DTaP) 03/10/2021,	
DTaP) 03/10/2021,	
01/22/2021, Additional history exists	
IPV Vaccine (5 of 5 - 5-dose 11/06/2024 05/12/2022, series) 03/10/2021, 03/10/2021, Additional history exists	
MMR Vaccine (2 of 2 - Standard 02/28/2025 01/31/2025 series)	
Hepatitis B Vaccine (3 of 3 - 3- 03/28/2025 01/31/2025, dose series) 11/07/2020	
HPV Vaccine (1 - Risk male 2- 11/06/2029 dose series)	
Meningitis Vaccine (1 - 2-dose 11/06/2031 series)	
Meningitis B Vaccine (1 of 2 - 11/06/2036 Standard)	
Varicella Vaccine Completed 05/23/2022, 03/23/2022	
Hepatitis A Vaccine Completed 07/02/2022, 01/02/2022	
HIB Vaccine Completed 01/31/2025, 03/10/2021, 01/22/2021, Additional history exists	
Pneumococcal Vaccine Completed 01/31/2025	
Procedures - documented in this encounter	
Procedure Name Priority Date/Time Associated Diagnosis Comments	
BRIEF BEHAVIORAL ASSESSMENT - Routine 01/31/2025 10:22 Encounter for routine child NORMAL(PSC,PHQ9,VANDERBILT,ETC) AM EST health examination without abnormal findings	

Results - documented	in this encounte	er				
LEAD BLOOD (LEAD, BLO	DOD) - Final re	sult (02/08	8/2025 12:33 PM EST)			
Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
Lead	3.3	0.0 - 3.4 mcg/dL			METROWEST MEDICAL CENTER - CERNER	<u> </u>
Comment: Testing performed by Spectrometry. Analysis by inductive spectrometry (ICP/MS) This test was develop determined by Labcorp approved by the Food Performed at: RN - I 69 First Avenue, Rar- Lab Director: Liza Jo	ely coupled p) Ded and its p D. It has not and Drug Adm Labcorp Rarit itan, NJ 088	lasma/mas erformanc been cle inistrati an 691800	s e characteristics ared or on.			
Race	Other				METROWEST MEDICAL CENTER - CERNER	
Source	Venous				METROWEST MEDICAL CENTER - CERNER	
LC Purpose	Initial				METROWEST MEDICAL CENTER - CERNER	
Specimen (Source)	Anatomical Loc	cation /	Collection Method / Volume	Collection ⁻	Timo	Received Time
Blood	Lateranty		volume	02/08/2025 EST		02/08/2025 1:21 PM EST
Narrative						
This result has an a	ttachment tha	t is not	available.			
Authorizing Provider	Result Type		Result Status			
Richard Garber MD	LAB BLOOD ORDERABLES		Final Result			
Performing Organization METROWEST MEDICAL	Address		City/State/ZIP Code	Phone Nun	nber	
CENTER - CERNER						
(ABNORMAL) CBC (w/	•	(CBC DIFF	-	Analysis	2025 12:33 F Performed	-
Component	Value	Range	Test Method	Time	At	Pathologist Signature
WBC	8.0	6.0 - 15.0 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	
RBC	4.88	3.90 - 5.30 x10(6)/ mcL			METROWEST MEDICAL CENTER - CERNER	

Component	Value	Ref Range	Test Method	Analysis Time	Performed At	Pathologist Signature
HGB	11.1 (L)	11.5 - 13.5 g/ dL			METROWEST MEDICAL CENTER - CERNER	
Hematocrit	34.0	34.0 - 40.0 %			METROWEST MEDICAL CENTER - CERNER	Г
MCV	69.6 (L)	79.0 - 97.0 fL			METROWEST MEDICAL CENTER - CERNER	Г
MCH	22.7 (L)	24.0 - 30.0 pg			METROWEST MEDICAL CENTER - CERNER	Г
MCHC	32.6	31.0 - 36.0 g/ dL			METROWEST MEDICAL CENTER - CERNER	Г
RDW By Automated Count	14.6 (H)	11.5 - 14.5 %			METROWEST MEDICAL CENTER - CERNER	Г
Platelets	458 (H)	150 - 400 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	Γ
Neutrophils %	26.0	%			METROWEST MEDICAL CENTER - CERNER	Г
Lymphocytes Relative	54.6	%			METROWEST MEDICAL CENTER - CERNER	Г
Monocytes Relative	9.7	%			METROWEST MEDICAL CENTER - CERNER	Γ
Eosinophils Relative	9.0	%			METROWEST MEDICAL CENTER - CERNER	Γ
Basophils Relative	0.7	%			METROWEST MEDICAL CENTER - CERNER	Γ
Segs Absolute	2.10	1.50 - 8.50 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	Г
Lymphocytes Absolute	4.40	1.50 - 9.50 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	Г
Monocytes Absolute	0.80	0.00 - 1.00 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	Г

		Ref		Analysis	Performed	
Component	Value	Range	Test Method	Time	At	Pathologist Signature
Eosinophils Absolute	0.70 (H)	0.00 - 0.50 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	
Absolute Basophils (Automatic)	0.10	0.00 - 0.20 x10(3)/ mcL			METROWEST MEDICAL CENTER - CERNER	
MANUAL DIFF	None				METROWEST MEDICAL CENTER - CERNER	
Specimen (Source)	Anatomical Loc Laterality	cation /	Collection Method / Volume	Collection ⁻	Time	Received Time
Blood				02/08/2025 EST	5 12:33 PM	02/08/2025 1:18 PM EST
Narrative						
Authorizing Provider	Result Type		Result Status			
Richard Garber MD	LAB BLOOD ORDERABLES		Final Result			
Performing Organization METROWEST MEDICAL CENTER - CERNER	Address		City/State/ZIP Code	Phone Nun	nber	
CLIVILIX - CLIVILIX						
QUANTIFERON TB GOLI	D (QUANTIFER	ON-TB G Ref	OLD) - Final result (02/	/08/2025 12:3 Analysis	3 PM EST) Performed	
Composit		IVEI		Allalysis	renonnea	
Component	Value	Range	Test Method	Time	At	Pathologist Signature
TB TEST - LEUKOCYTE STIMULATION	Value Negative	Range	Test Method		METROWEST MEDICAL CENTER -	Pathologist Signature
TB TEST - LEUKOCYTE	Negative		Test Method		METROWEST MEDICAL	Pathologist Signature
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos	Negative sis infection NOT Anatomical Loc	「Likely	Collection Method /	Time	METROWEST MEDICAL CENTER - CERNER	J
TB TEST - LEUKOCYTE STIMULATION	Negative	「Likely			METROWEST MEDICAL CENTER - CERNER	Received Time 02/08/2025 1:24 PM EST
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source)	Negative sis infection NOT Anatomical Loc	「Likely	Collection Method /	Time Collection	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative	Negative sis infection NOT Anatomical Loc Laterality	Likely	Collection Method / Volume	Collection 02/08/2025	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood	Negative sis infection NOT Anatomical Loc Laterality	Likely	Collection Method / Volume	Collection 02/08/2025	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative This result has an art	Negative sis infection NOT Anatomical Loc Laterality	Likely	Collection Method / Volume	Collection 02/08/2025	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative	Negative sis infection NOT Anatomical Loc Laterality	Likely	Collection Method / Volume	Collection 02/08/2025	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative This result has an are Authorizing Provider	Negative sis infection NOT Anatomical Locaterality ttachment that Result Type LAB BLOOD ORDERABLES	Likely	Collection Method / Volume available. Result Status	Collection 02/08/2025	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative This result has an art Authorizing Provider Richard Garber MD Performing Organization METROWEST MEDICAL	Negative Sis infection NOT Anatomical Local Laterality Ettachment that Result Type LAB BLOOD ORDERABLES Address	Likely cation /	Collection Method / Volume available. Result Status Final Result City/State/ZIP Code	Collection 02/08/2025 EST	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative This result has an	Negative sis infection NOT Anatomical Locaterality ttachment that Result Type LAB BLOOD ORDERABLES Address	Likely cation / t is not	Collection Method / Volume available. Result Status Final Result City/State/ZIP Code	Collection 02/08/2025 EST	METROWEST MEDICAL CENTER - CERNER	Received Time
TB TEST - LEUKOCYTE STIMULATION Comment: M.tuberculos Specimen (Source) Blood Narrative This result has an art Authorizing Provider Richard Garber MD Performing Organization METROWEST MEDICAL CENTER - CERNER Visit Diagnoses - december of the comment	Negative Sis infection NOT Anatomical Local Laterality Laterality Laterality LAB BLOOD ORDERABLES Address Locumented in the standard examination of the standard e	Likely cation / t is not	Collection Method / Volume available. Result Status Final Result City/State/ZIP Code	Collection 02/08/2025 EST	METROWEST MEDICAL CENTER - CERNER	Received Time

Need for vaccination

Insurance - docu		counter			
Guarantor: NAIK,\		D : (D':1		DUI: A L L	
Account Type	Relation to Patient	Date of Birth	Phone	Billing Address	
Personal/Family	Father	04/01/1987		53 Auburn Street Ext. Apt #5 FRAMINGHAM, MA 01701	
AETNA				Plan / Payer (Effective 12/08/2024-	
Member		Subscriber		Present)	
Name: Naik, Hritesh Vinutan Member ID: W287969043 Relation to Subscriber: Child		Name: NAIK,VINUTAN SR. Subscriber ID: W287969043 Date of Birth: 04/01/1987 Address: 53 Auburn Street Ext. Apt #5 FRAMINGHAM, MA 01701		Payer ID: Not on file Group ID: 023235003400003 Type: PPO Phone: 888-632-3862 Address: PO BOX 981106 EL PASO, TX 79998-1106	
Care Teams - do	ocumented as of this	encounter			
Team Member	Relations	hip	Specialty	Start Date End Date	
Richard Garber, MD NPI: 1386637171 125 Newbury St Framingham, MA 017 508-879-5764 (Work) 508-820-0864 (Fax)	PCP - Gei '01	·	Pediatrics	1/22/25	
Patient Contac					
Contact Name	Contact A	Address	Communication	Relationship to Patient	
Vinutan Naik	FRAMING	n Street Ext. Apt #5 GHAM, MA 01701	908-726-3784 (N vinuthan117@gr	nail.com	
Rekhashreet Naik	khashreet Naik 53 Auburn FRAMINGH		Unknown	Mother, Guardian	
Document Info					
Primary Care Provide			Other Service Pr		
Richard Garber, MD NPI: 1386637171 508-879-5764 (Work) 508-820-0864 (Fax) 125 Newbury St Framingham, MA 017 Pediatrics Pediatric Physicians 617-919-7762 (Work) 112 Worcester Street Wellesley Hills, MA 02	701 Organization at Chi 2481			Jan. 31, 2025	
Custodian Organizati					
Pediatric Physicians 617-919-7762 (Work) 112 Worcester Street Wellesley Hills, MA 02		ldren's			
Encounter Providers				Encounter Date	
Richard Garber, MD NPI: 1386637171 508-879-5764 (Work) 508-820-0864 (Fax) 125 Newbury St Framingham, MA 017 Pediatrics				Jan. 31, 2025	