

Intake**Reminders (Chart-wide)** No Saved Notes[Edit](#)**Siblings (Chart-wide)**

None

Independent Historian/Relationship**Primary Care Physician (Chart-wide)** No Saved Notes[Edit](#)**Chief Complaint****Vitals**

Weight

 lbs oz[+](#)

Temperature

 °F[+](#)Tympanic [More](#)**Medications**

Any allergies to medications? If so, which one?

Current Medications

Vitamins, herbal remedies, homeopathic remedies?

Pharmacy/Hospital of Choice

Kid's First History

Allergies to Medications

Any recurrent medical issues



Any significant family medical problems

notes ▼

Hospitalizations

notes ▼

Missing or Delayed Immunizations

notes ▼

Receiving any Medical Care from a Specialist

notes ▼

Serious Behavioral or Mental Health Issues

notes ▼

Serious Illnesses or Medical Conditions

notes ▼

Surgeries

notes ▼

HPI

Past, Social, Family History

Past Medical/Social/Family History

Select All

add item ▼

notes ▼

Medical History (Chart-wide) No Saved Notes

Edit

Social History (Chart-wide) No Saved Notes

Edit

Family Medical History (Chart-wide)

Edit

Condition	Relationship	Note

Family History (Chart-wide) No Saved Notes

Edit



Problem List (Chart-wide)

Display: All Statuses ▾

Edit

Status	Problem	Problem Note	Onset	Resolved

Allergies (Chart-wide)

Display: All Statuses ▾

Edit

Status	Allergy	Reaction	Onset	Resolved

PCC eRx Allergies (Chart-wide) Last Modified N/A

Display: All Statuses ▾

Status	Allergen	Reaction	Severity	Sensitivity Type	Onset	Resolved

Mark as Reviewed

fineprintLbl

Medication History (Chart-wide) Last Modified N/A

Display: All Statuses ▾

Status	Medication	Instructions	Start	Stop

Mark as Reviewed

fineprintLbl

► **Confidential Notes (Chart-wide)** No Saved Notes

Edit

Review of Systems by system

Make All: Abn NL N/A

Abn NL N/A

Cardiovascular

notes ▾

Endocrine

notes ▾

Genitourinary

notes ▾

Lymphatic

notes ▾

Musculoskeletal

notes ▾

Neurologic

notes ▾

Allergic/Immunologic

notes ▾



Immunizations

Vaccines

Print

There are no immunizations recorded for this patient

Ordered

Diseases

There are no vaccine-preventable diseases for this patient

Forecasting Results Updated: NA

Show Informational Warnings(0)

Refresh

Forecast results are not intended to replace clinical decision making

▼ **Vaccines For Children**

Insurance and Race as of 01/13/25

Eligibility Status:

Immunization Orders

Select Vaccine Lots

Order Refuse

Immunization Consent

Select All

MD/NP Counseling for vaccines done - reviewed diseases protected by vaccines, including each component; risks and benefits; how to deal with potential side effects. VIS given.

Physical Exam

Make All:

ABN NL N/E

Constitutional (3 or more Vital Signs; appearance)

Respiratory (resp effort; percussion; palpation; auscultation)



- Cardiovascular (palpation; auscultation; exam of carotid; abdom aorta; femoral pulses; pedal pulses)

notes ▼
 - Abdomen (masses or tenderness; liver and spleen; hernia; anus, rectum, perineum; occult blood)

notes ▼
 - Neck MS (inspection, palpation, ROM, strength, stability)

notes ▼
 - Shoulder MS (inspection, palpation, ROM, strength, stability, functional testing)

notes ▼
 - MS Back (inspection and palpation of cervical, thoracic, lumbar; ROM; strength; stability; gait and station))

notes ▼
 - MS Elbow (inspection and palpation; ROM, strength; stability; functional testing)

notes ▼
- ABN NL N/E
- MS Wrist (inspection and palpation; ROM; strength; stability; functional testing)

notes ▼
 - MS Hand (inspection and palpation; ROM; strength)

notes ▼
 - MS Hip (inspection and palpation; ROM including log roll; strength; stability; gait)

notes ▼
 - MS Knee (inspection and palpation; ROM; strength; meniscal assessment; patellar testing; stability)

notes ▼
 - MS Ankle (inspection and palpation; ROM; strength; stability)

notes ▼
 - MS Foot (inspection and palpation; ROM; strength, stability)

notes ▼
 - Neurologic (cranial nerves, DTRs & pathologic reflexes; sensation, strength, Tandem gait, Pronator drift on Romberg)

notes ▼
 - Skin (insp of skin & subc tissues; palpation of skin and subc tissues)

notes ▼

ABN NL N/E

- Lymphatic (palp of nodes in TWO or more: neck, axillae, groin, other)



notes

add item

notes

Lab

Print Labels

Generate Requisition

Order Stool Culture (shiga toxin, yersinia, salmonella, shigella)

Order Ova & Parasite w/ Giardia Antigen (Stool)

Order C. Difficile Toxin A and B, EIA

Order Stool leukocytes

Order Stool Rotavirus

Order Reducing Substances, Stool

Order Hemocult (In Office)

Order CBC with Diff/plt

Order CMP (Comprehensive Metabolic Panel)

Order CRP(C Reactive Protein)

Order ESR (Sed Rate)

Order select a lab

Medical Procedure

Order select a medical procedure

Medical Test

Order select a medical test

Screening

Order select a screening

Radiology

Generate Requisition



Order ▼

Assessment Notes

Diagnoses

▼

▼

Plan

Select All

Symptomatic care with ibuprofen or acetaminophen as needed for fever or pain.

▼

Call if no improvement in 2-3 days, new symptoms arise or other concern.

▼

add item

▼

Followup

Order ▼

Patient Instructions - Sick

Select All

Sever's Disease - Your child was seen today and diagnosed with heel pain caused by Sever's disease. The large tendon in the back of the leg, the Achilles tendon, is attached to the heel bone. There is a growth plate at the attachment that can become inflamed in children with running and jumping. Eventually the growth plate closes and the pain resolves. Treatment of Sever's disease includes rest or activity modifications if needed, ice after activity, non-steroidal anti-inflammatory drugs such as ibuprofen, calf stretches, and special inserts for the shoes such as heel lifts or heel cups. These are available at most sporting goods stores or pharmacies.

▼

Costochondritis - Your child was seen today and diagnosed with costochondritis. It is due to inflammation of the muscles between the ribs on the chest. This can occur secondary to viral infections, trauma, or even frequent coughing. For chest discomfort: recommend using ibuprofen three times a day for 2-3 days to help with inflammation in addition to heat and or ice compresses to chest area. Call if not improving, progressive pain, acute changes or any concerns.

▼

Osgood Schlatter - Your child was seen today and diagnosed with Osgood-Schlatter Disease, which is a common



condition in young growing adolescents indicating there is irritation of a growth plate at the knee. The main symptom is pain at the bump below the knee that can occur with activities such as jumping or running. There may also be swelling around or enlargement of the bump which can be very tender to the touch. Treatment includes icing the knee for at least 20 minutes after activity and non-steroidal anti-inflammatory drugs (NSAIDS) such as ibuprofen and stretching of the hamstring and quadriceps muscles. A patellar tendon strap (chopat strap) placed between the bump and the knee cap may help reduce pain. A knee pad may also help protect the area from direct trauma in wrestling, football, volleyball or basketball. This condition usually resolves on its own as your child finishes growing. By treating symptoms and preventing further injury, most children can continue to play as usual.

notes ▼

- Ankle sprain - Your child was seen today and diagnosed with an ankle sprain. Sprains are common and occur when the strong supporting ligaments are stretched and torn. Most are minor and respond well to RICE: rest, ice (20 minutes at a time 3-4 times a day, compression (wrap), and elevation. Non-steroidal anti-inflammatory drugs (NSAIDS) such as ibuprofen will help with pain and inflammation and can be used for several days. It is important to care for the sprain as repeated injury can prolong symptoms and make it worse or cause other injuries. Once improvement is noted it will be important to start with exercises to restore range of motion and strength. Please follow up if the above recommendations are not working as may need to further evaluate.

notes ▼

- add item ▼

notes ▼

Referral

Order ▼

Number and Complexity of Problems Addressed

Select All

- LEVEL 2: 1 self - limited or minor problem

notes ▼

- LEVEL 3: 2 or more self - limited or minor problems; OR 1 stable chronic illness; OR 1 acute uncomplicated illness or injury OR 1 stable acute illness; OR 1 acute uncomplicated illness or injury requiring hospital inpatient or observation level of care

notes ▼

- LEVEL 4: 1 or more chronic illnesses with exacerbation, progression, or side effects of treatment; OR 2 or more stable chronic illnesses; OR 1 undiagnosed new problem with uncertain diagnosis; OR 1 acute illness with systemic symptoms; OR 1 acute complicated injury

notes ▼

- LEVEL 5: 1 or more chronic illnesses with severe exacerbation, progression, or side effects of treatment; OR 1 acute or chronic illness or injury that poses a threat to life or bodily function

notes ▼

- add item ▼



Amount and/or Complexity of Data

Select All

- LEVEL 2: Minimal or None

- LEVEL 3: ONE CATEGORY REQUIRED: CATEGORY 1: (2/3) 1. Review of prior external notes from each unique source 2. Ordering of each unique test or 3. Review of the results of each unique test OR CATEGORY 2: assessment requiring an independent historian

- LEVEL 4: ONE CATEGORY REQUIRED: CATEGORY 1: (3/4) 1. Review of prior external notes from each unique source 2. Ordering each unique test 3. Review of the results of each unique test 4. Assessment requiring an independent historian OR CATEGORY 2: independent interpretation of test performed by another MD/QHCP/ appropriate source (not separately reported) OR CATEGORY 3: Discussion of management or test interpretation with external MD/QHCP/appropriate source (not separately reported)

- LEVEL 5: TWO CATEGORIES REQUIRED: CATEGORY 1: (3/4) 1. Review of prior external notes from each unique source 2. Ordering of each unique test or 3. Review of the results of each unique test 4. Assessment requiring an independent historian OR CATEGORY 2: Independent interpretation of test performed by another MD/QHCP (not separately reported) OR, CATEGORY 3: Discussion of management or test interpretation with external MD/QHCP/ appropriate source (no separately reported)

- add item

Risk of morbidity from additional diagnostic testing/treatment

Select All

- LEVEL 2: Minimal Risk

- LEVEL 3: Low Risk

- LEVEL 4: Moderate risk-prescription drug management

- LEVEL 4: Moderate risk-dx or treatment significantly limited by SDoH

- LEVEL 4: Moderate risk-decision re: minor surgery w/identified pt or procedure risk factors



- LEVEL 4: Moderate risk-decision re: elective major surgery w/o identified pt or procedure risk factors

notes



- LEVEL 5: High risk - drug therapy requiring intensive monitoring for toxicity

notes



- LEVEL 5: High risk - decision re: hospitalization OR ESCALATION OF HOSPITAL LEVEL CARE

notes



- LEVEL 5: High risk - decision re: emergency major surgery

notes



- LEVEL 5: High risk - decision re: elective major surgery with identified pt. or procedure risk factors

notes



- add item



notes



Today's Total Time

Select All

- Pre - visit: reviewing notes, results, correspondence, reports, past records (note sources, dates)

notes



- Visit: history from pts and others

notes



- Visit: exam; discussion; counseling; education; planning

notes



- Visit: ordering; referrals; documentation

notes



- Visit: prescriptions; PA

notes



- Post - visit: chart documentation

notes



- Post - visit: care coordination

notes



- Post - visit: independent interpretation of tests (not separately billed)

notes





Post - visit: reviewing and communication results

notes

Total time

notes

add item

notes

Visit Documents

Cosign Note

Select All

Cosign Attestation

notes

add item

notes

Navigational Anchors in TOPEKAKF Musculoskeletal

1. Intake
2. Medications
3. Kid's First History
4. Immunizations
5. Physical Exam
6. Lab
7. Assessment Notes
8. Diagnoses
9. Plan
10. Referral
11. Number and Complexity of Problems Addressed
12. Amount and/or Complexity of Data
13. Risk of morbidity from additional diagnostic testing/treatment
14. Today's Total Time
15. Visit Documents
16. Prescriptions