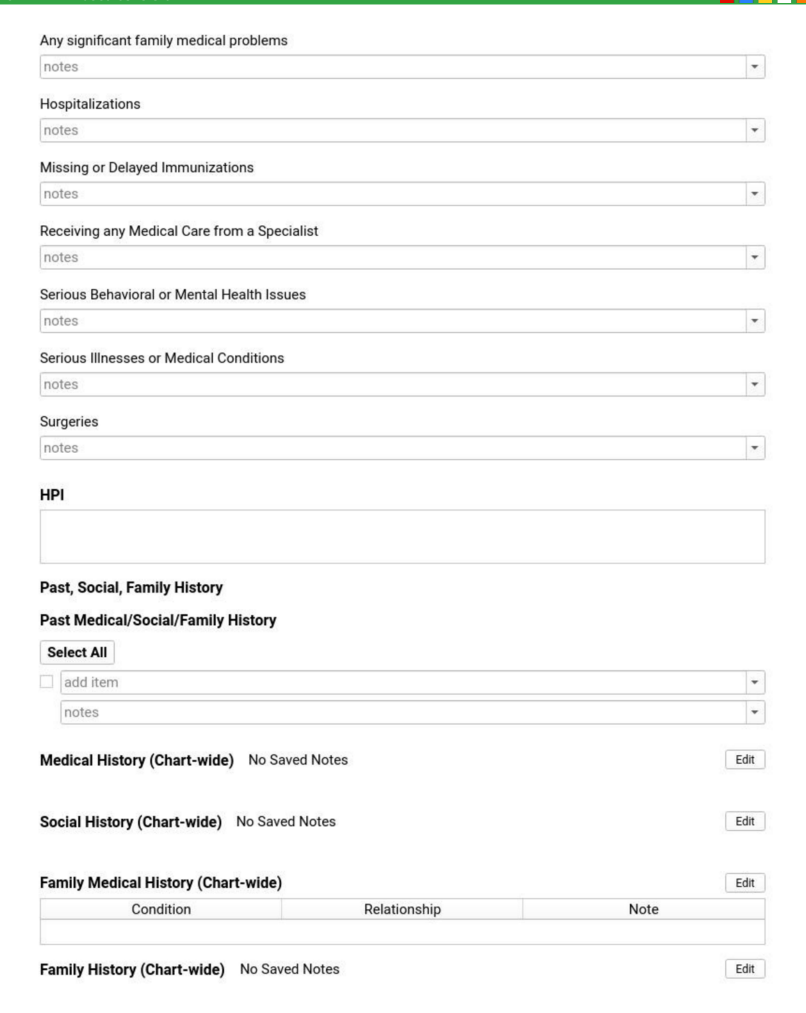


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| Problem L | ist (Chart-wide) | | Display: | All Statuses | - | Edit |
|--------------|-------------------------------|--------------|---------------|---------------|----------|-------------|
| Status | Problem | | Problem Note | | Onset | Resolved |
| | | | | | | 1 |
| | Chart-wide) | | | All Statuses | | Edit |
| Status | Allergy | | Reaction | | Onset | Resolved |
| PCC eRx A | Allergies (Chart-wide) Last M | odified N/A | | Display: Al | l Status | es 🔻 |
| Status | Allergen | Reaction | Severity Sens | sitivity Type | Onset | Resolved |
| Mark as Revi | ewed | | | | | fineprintLl |
| Medicatio | n History (Chart-wide) Last N | Modified N/A | | Display: Al | l Status | es * |
| Status | Medication | | Instructions | X == 1 | S | tart Stop |
| Abn NL N/ | | | | | | |
| 000 | 1 | | | | | |
| | notes | | | | | * |
| 000 | Genitourinary | | | | | |
| | notes | | | | | • |
| 000 | Lymphatic | | | | | |
| | notes | | | | | * |
| 000 | Musculoskeletal | | | | | |
| | notes | | | | | • |
| 000 | Neurologic | | | | | |
| | notes | | | | | * |
| 000 | Allergic/Immunologic | | | | | |
| | notes | | | | | |

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notes

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Generate Requisition

Radiology

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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 when the strong supporting ligaments are stretched and torn. Most are minor and respond well to RIC (20 minutes at a time 3-4 times a day, compression (wrap), and elevation. Non-steroidal anti-inflamma (NSAIDS) such as ibuprofen will help with pain and inflammation and can be used for several days. It is to care for the sprain as repeated injury can prolong symptoms and make it worse or cause other injuri improvement is noted it will be important to start with exercises to restore range of motion and strengt follow up if the above recommendations are not working as may need to further evaluate. | E: rest, ice atory drugs s important ies. Once |
| | notes | • |
| | add item | • |
| | notes | • |
| Re | Referral | |
| | Order select a referral | • |
| | 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 uncomplic or injury OR 1 stable acute illness; OR 1 acute uncomplicated illness or injury requiring hospital inpaties observation level of care | |
| | notes | - |
| | LEVEL 4: 1 or more chronic illnesses with exacerbation, profression, or side effects of treatment; OR 2 stable chronic illnesses; OR 1 undiagnosed new problem with uncertain diagnosis; OR 1 acute illness v systemic symptoms; OR 1 acute complicated injury | |
| | notes | • |
| | LEVEL 5: 1 or more chronic illnesses with severe exacerbation, progression, or side effects of treatme acute or chronic illness or injury that poses a threat or life or bodily function | nt; OR 1 |
| | notes | • |
| | add item | - |

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| Ar | mount and/or Complexity of Data | | | | |
|--|--|--------------------|--|--|--|
| S | Select All | | | | |
| | LEVEL 2: Minimal or None | | | | |
| | notes | | | | |
| LEVEL 3: ONE CATEGORY REQUIRED: CATEGORY 1: (2/3) 1. Review of prior external notes from a source 2. Ordering of each unique test or 3. Review of the results of each unique test OR CATEGOR assessment requiring an independent historian | | | | | |
| | notes | | | | |
| | LEVEL 4: ONE CATEGORY REQUIRED: CATEGORY 1: (3/4) 1. Review of prior external notes from each source 2. Ordering each unique test 3. Review of the results of each unique test 4. Assessment requindependent historian OR CATEGORY 2: independent interpretation of test performed by another MD/appropriate source (not separately reported) OR CATEGORY 3: Discussion of management or test int with external MD/QHCP/appropriate source (not separately reported) | uiring an QHCP/ | | | |
| | notes | , | | | |
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| | appropriate source (no separately reported) notes | , | | | |
|] | | | | | |
|] | notes add item notes | | | | |
| | notes add item | | | | |
| | add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk | | | | |
| | add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk notes | | | | |
| | add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk notes LEVEL 3: Low Risk | | | | |
| | add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk notes LEVEL 3: Low Risk notes | , | | | |
| - | add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk notes LEVEL 3: Low Risk notes LEVEL 4: Moderate risk-prescription drug management | , | | | |
| | notes add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk notes LEVEL 3: Low Risk notes LEVEL 4: Moderate risk-prescription drug management notes | | | | |
| | add item notes isk of morbidity from additional diagnostic testing/treatment Select All LEVEL 2: Minimal Risk notes LEVEL 3: Low Risk notes LEVEL 4: Moderate risk-prescription drug management notes LEVEL 4: Moderate risk-dx or treatment significantly limited by SDoH | | | | |

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| LEVEL 4: Moderate risk-decision re: elective major surgery w/o identified pt or pr | rocedure risk factors | | | |
|--|-----------------------|--|--|--|
| notes | | | | |
| LEVEL 5: High risk - drug therapy requiring intensive monitoring for toxicity | | | | |
| notes | 7 | | | |
| 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 proc | cedure risk factors | | | |
| notes | | | | |
| add item | | | | |
| notes | | | | |
| 110.000 | | | | |
| 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 | | | | |

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| | EKAKF Musculoskeletal | |
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| | Post - visit: reviewing and communication results | |
| | notes | , |
| | | |
| | Total time | |
| | notes | 1 |
| | | - |
| | add item | 7 |
| | notes | , |
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| Vi | sit Documents | |
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| Co | osign Note | |
| S | Select All | |
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| 1 | Navigational Anchors in TOPEKAKF Musculoskeletal | |
| 1 | . Intake | |
| | 2. Medications | |
| 10.00 | | |
| 3 | 8. Kid's First History | |
| 3 | I. Immunizations | |
| 3 4 5 | J. Immunizations 5. Physical Exam | |
| 3 4 5 6 | J. Immunizations 5. Physical Exam 5. Lab | |
| 3 4 5 6 7 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes | |
| 3 4 5 6 7 8 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes J. Diagnoses | |
| 5 6 7 8 9 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes J. Diagnoses J. Plan | |
| 3 4 5 6 7 8 9 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes J. Diagnoses J. Plan J. Referral | |
| 3 4 5 6 7 8 9 1 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes J. Diagnoses J. Plan J. Referral J. Number and Complexity of Problems Addressed | |
| 3 4 5 6 7 8 9 1 1 1 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes J. Diagnoses J. Plan J. Referral J. Number and Complexity of Problems Addressed J. Amount and/or Complexity of Data | |
| 3 4 5 6 7 8 9 1 1 1 | January Informations January I | |
| 3 4 5 6 7 8 9 1 1 1 1 1 | J. Immunizations J. Physical Exam J. Lab J. Assessment Notes J. Diagnoses J. Plan J. Referral J. Number and Complexity of Problems Addressed J. Amount and/or Complexity of Data J. Risk of morbidity from additional diagnostic testing/treatment J. Today's Total Time | |
| 3 4 5 6 7 8 9 1 1 1 1 1 1 | January Informations January I | |

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