



Review of Systems

Make All:

Abn NL N/A

- Constipation?
- OSA symptoms?
- If has congenital heart disease, assess for signs of congestive heart failure
- Emotional status of parents and intrafamilial relationships?
- add item

Anticipatory Guidance Discussed

Make All:

Yes No N/A

- Parent to parent contact, support groups, current books and pamphlets
- Reassure parents delayed and irregular dental eruption, hypodontia are common
- Discuss complementary and alternative therapies
- Discuss cervical spine positioning, especially for anesthesia or surgical or radiologic procedures
- Review signs and symptoms of myopathy
- add item

Plan

- Discuss risk of recurrence of Down syndrome



- Radiographic swallowing assessment if marked hypotonia, slow feeding, choking with feeds, recurrent or persistent respiratory sx, FTT

- Eye exam for cataracts needed

- If constipation, evaluate for limited diet or fluids, hypotonia, hypothyroidism, GI malformation, Hirschsprung

- TSH (@ 6 and 12 mos)

- If myopathic signs or symptoms: obtain neutral position spine films and, if normal, obtain flexion and extension films and refer to pedi neurosurgeon or orthopedic surgeon with expertise in evaluating and treating atlanto-axial instability

- audiology eval @ 6 mos

- Ophtho referral to assess for strabismus, cataracts and nystagmus

- add item

Screening

Order OAE

Order select a screening

Lab

Order TSH

Order select a lab

Radiology

Order Swallow Study

Order Cervical Spine Xray

Order select a radiology

Followup

Order Next well visit



Order by Phone (list reason and time frame)

Order by Phone (nurse call to check on)

Order select a followup

Referral

Order Audiology

Order Ophthalmology

Order Developmental/Behavioral Pediatrics

Order select a referral

Additional Notes

Visit Documents

Navigational Anchors in Downs Syndrome 1 Mo - 1 Yr Well Supplement

1. Review of Systems
2. Anticipatory Guidance Discussed
3. Plan
4. Screening
5. Lab
6. Radiology
7. Followup
8. Referral
9. Prescriptions
10. Visit Documents