

| PROCEDURE                                       |                        |  |  |
|---|------------------------|--|--|
| Corneal light reflex                            |                        |  |  |
| Scope (Staff):                                  | Community health staff |  |  |
| Scope (Area):                                   | CAHS-CH, WACHS         |  |  |
| Child Safe Organisation Statement of Commitment |                        |  |  |

### Child Safe Organisation Statement of Commitment

The Child and Adolescent Health Service (CAHS) commits to being a child safe organisation by meeting the National Child Safe Principles and National Child Safe Standards. This is a commitment to a strong culture supported by robust policy documents to ensure the safety and wellbeing of children at CAHS.

### This document should be read in conjunction with this **DISCLAIMER**

### Aim

To detect strabismus (squint) in infants and young children.

### Risk

Undetected or unmanaged vision impairment can have a significant effect on a child's health, psycho-social development, educational progress, and long term social and vocational outcomes.<sup>1</sup>

# **Background**

Alignment of the eyes during the early years of life is considered critical for development of binocular vision.<sup>2, 3</sup> Amblyopia is decreased vision in one or both eyes due to abnormal development of vision in infancy or childhood. In amblyopia, there may not be an obvious problem of the eye. Vision loss occurs because nerve pathways between the brain and the eye aren't properly stimulated. The brain "learns" to see only blurry images with the amblyopic eye even when glasses are used. As a result, the brain favours one eye, usually due to poor vision in the other eye. Amblyopia is the leading cause of vision loss amongst children.<sup>4</sup>

Amblyopia is unique to children but is preventable if the child receives adequate treatment in childhood. The prevalence of amblyopia is approximately 2% of preschool children in Australia.<sup>5</sup> Strabismus is the most common cause of amblyopia and is the term used to describe any anomaly of ocular alignment. It can occur in one or both eyes and in any direction.<sup>6</sup>

Overall vision development is said to be complete by the time the child is eight years of age. However, some aspects of visual development, including binocular vision, will already be complete by the time the child reaches school age.<sup>7, 8</sup>

The Corneal Light Reflex (CLR), otherwise known as the Hirschberg test, is used to detect strabismus. In a young baby both the accommodation and convergence systems are still developing. This may cause the CLR to appear intermittently asymmetrical up to three months of age. Beyond this age, any CLR asymmetry is considered abnormal.

For further information on vision refer to the *Vision and eye health* guideline, which includes information on development of vision, normal vision behaviours, common vision

concerns including strabismus, and amblyopia, visual acuity tests, and the rationale for vision screening.

## **Key Points**

- The CLR test forms part of a comprehensive baseline vision and eye health assessment along with the Cover test (CT), Red Reflex (RR) and testing for visual acuity, as age appropriate.
- Universal assessment of the CLR test should be offered at the 8 week and 4 month universal contacts, and at the School Entry Health Assessment, unless there is evidence of the child being under the care of a relevant specialist.
- Targeted assessment of the CLR test should be offered when the child has abnormal head posturing or when the parent/caregiver, teacher or health professional has a concern about strabismus or vision.
- Vision screening should only be performed by community health staff who have undertaken appropriate CAHS-CH or WACHS training and been deemed competent in the procedures.
  - After receiving training and prior to achieving competency, staff must work under the guidance of a clinician deemed competent.
- For cultural considerations when caring for Aboriginal\* children and families, refer to Related resources to assist service provision to Aboriginal clients.
- The CLR test is especially useful in assessing ocular alignment in those who have poor fixation or who cannot cooperate sufficiently to allow cover testing, particularly if young and preverbal.
- Community health nurses must follow the organisation's overarching Infection Control Policies and perform hand hygiene in accordance with WA Health guidelines at all appropriate stages of the procedure.

# **Equipment**

- Small toy to attract child's attention
- Bright pen torch (school health setting) or ophthalmoscope (child health setting)

#### **Process**

| Steps   | Additional Information   |  |
|---|--|--|
| 1. Engagement and consent   | Refer to the surveillance questions, risk                            |  |
| Ensure either written or verbal parental consent has been obtained prior to proceeding with | factors and red flags listed in the Vision and eye health guideline. |  |
| testing.  | Encourage parent/caregiver to support                                |  |

<sup>\*</sup> OD 0435/13 - Within Western Australia, the term Aboriginal is used in preference to Aboriginal and Torres Strait Islander, in recognition that Aboriginal people are the original inhabitants of Western Australia. No disrespect is intended to our Torres Strait Islander colleagues and community.

### Steps

## pupil: - See Appendix A

- where the position of the reflection of the light in both eyes is symmetrical and located just slightly nasal to the centre of the pupil, the CLR is negative and no strabismus is present.<sup>10</sup> – See Appendix A
- where the light reflections are positioned asymmetrically, the CLR is positive and strabismus is suspected.<sup>10</sup> – See Appendix A

### **Additional Information**

position of the maculae in the retina.

 In some young children, especially of Asian descent, a wide, flat nasal bridge with prominent epicanthal folds can obscure the medial sclera and give the eyes a crossed appearance. This is pseudostrabismus (false squint) and is not evidence of strabismus. False squints have symmetrical corneal light reflexes.<sup>10</sup> – See Appendix A

## 4. Interpreting results

- Recheck of the CT, CLR and visual acuity is required if CLR is unequal on the initial screen. This should be done as soon as practical, within 3 months.
- For infants less than 3 months of age,
  - If asymmetry is constant, refer to GP.
  - If asymmetry is intermittent, this should be noted and rechecked after 3 months of age. If still asymmetrical on recheck, refer to GP.
- After 3 months of age, any asymmetry of CLR is abnormal, whether constant or intermittent. If present when rechecked within 3 months, referral is required.

- If reliable initial testing shows constant CLR asymmetry, use clinical judgment regarding urgent referral rather than recheck within 3 months.
- If initial testing not felt to be reliable, staff should use clinical judgment to determine the timing of re-check within three months. Examples may be an uncooperative or distracted child or unsettled infant.
- If any other anomalies are observed during vision assessment, nurses should use their clinical judgment to determine review or referral, e.g. ptosis of the eye or reluctance to have one eye covered.<sup>4</sup>
- For urgent referral if sudden onset of asymmetry.

# 5. Communicate results with parent/caregiver

- Discuss results with parent/caregiver (if present) or inform by telephone or in writing.
- If parent/caregiver not present:
  - Contact to discuss if there are any concerns, and need for recheck/referral if applicable
  - Provide results in writing using CHS409-6A Results for parents or other relevant form.
- Provide a copy of the results to the school on completion of the health

- Refer to Language Services policy for information on accessing interpreters.
- It is recommended that staff use the correct terminology when discussing any vision results with the parent or caregiver. The use of the term 'lazy eye' can be misleading as it can relate to several different eye conditions. The more accurate term for strabismus is a 'squint'.

| Steps  | Additional Information  |  |
|--|---|--|
| assessment.  |   |  |
| <ul> <li>6. Referral and follow-up</li> <li>Discuss and seek consent for referral from parent/caregiver.</li> <li>Refer children with a positive CLR on re-check to a medical practitioner.</li> <li>Results of all vision tests conducted should be included in the referral.</li> <li>For clients at risk, follow up must occur with parents/caregivers to determine if the referral has been actioned. This includes clients of concern, children in care, or those with urgent vision concerns.</li> <li>For other clients, use clinical judgment to determine if referral has been actioned.</li> </ul> | <ul> <li>Adherence to CAHS-CH and WACHS clinical handover processes is required when handing over, or referring a client within, or outside of, the health service.</li> <li>WACHS nurses should follow local processes as required; this may involve referral to a medical practitioner or an optometrist for further assessment.</li> <li>CAHS-CH staff should refer to a medical practitioner.         <ul> <li>The medical practitioner will assess and consider referral to either an ophthalmologist or optometrist for further investigation.</li> </ul> </li> </ul> |  |

### **Documentation**

Nurses maintain accurate, comprehensive and contemporaneous documentation of assessments, planning, decision making and evaluations in electronic and/or MR600 child health records, according to CAHS-CH and WACHS processes.

### References

- 1. Lee EY, Sivachandran N, Isaza G. Five steps to: Paediatric vision screening. Paediatrics & child health. 2019;24(1):39-41.
- 2. Duckman R. Visual development, diagnosis, and treatment of the pediatric patient: Lippincott Williams & Wilkins; 2006.
- 3. Mathers M, Keyes M, Wright M. National Children's Vision Screening Project. Melbourne: Murdoch Children's Research Institute; 2008.
- 4. Royal Children's Hospital. Amblyopia Melbourne: RCH; 2020 [cited 2020 3 September]. Available from: <a href="https://www.rch.org.au/ophthal/patient\_information/Patient\_info/">https://www.rch.org.au/ophthal/patient\_information/Patient\_info/</a>.
- 5. Pai AS, Rose KA, Leone JF, Sharbini S, Burlutsky G, Varma R, et al. Amblyopia prevalence and risk factors in Australian preschool children. Journal of Ophthalmology. 2012;119:138-44.
- 6. Coats D, Paysse E. Evaluation and management of strabismus in children. Waltham, MA.2012.
- 7. Optometry Australia. Clinical Practice Guide Paediatric Eye Health and Vision Care. Melbourne: Optometry Australia; 2016.
- Zimmermann A, deCarvalho K, Atihe C, Zimmermann S, Ribeiro VIJcS-. Visual development in children aged 0 to 6 years. Arq Bras Oftalmol [Internet]. 2019 14 September 2020; 82(3):[173-5 pp.]. Available from: <a href="http://www.scielo.br/scielo.php?script=sci\_arttext&pid=S0004-27492019000300002&Ing=en">http://www.scielo.br/scielo.php?script=sci\_arttext&pid=S0004-27492019000300002&Ing=en</a>.
- 9. Simons KE. Early Visual Development, Normal and Abnormal. New York: Oxford University Press; 1993.
- 10.Hu K. Alignment Assessment (Hirschberg). In: Center ME, editor. Utah: University of Utah; 2016.

### Related policies, procedures and guidelines

The following documents can be accessed in the **Clinical Nursing Manual** via the <u>HealthPoint</u> link, <u>Internet link</u> or for WACHS staff via the <u>WACHS Policy</u> link.

Aboriginal child health

Child health services

Clinical Handover - Nursing

Cover test

Distance vision testing (Lea Symbols Chart)

Distance vision testing (Snellen)

Physical assessment 0-4 years

Red reflex test

School-aged health services - primary

School-aged health services - secondary

Universal contact School Entry Health Assessment

Vision and eye health

Vulnerable populations

The following documents can be accessed in the CAHS-CH Operational Manual

Client identification

Clinical handover

Consent for services

Hand Hygiene

Infection Control manual

Language Services

The following documents can be accessed in the CAHS Policy Manual

Fitness for Work

Occupational Safety and Health

The following documents can be accessed in WACHS Policy

Enhanced Child Health Schedule

The following documents can be accessed in the **Department of Health Policy Frameworks** 

Clinical Handover Policy (MP0095)

Clinical Incident Management Policy (MP 0122/19)

### **Related CAHS-CH forms**

The following forms can be accessed from the <u>CAHS-Community Health Forms</u> page on HealthPoint

Clinical handover/Referral form (CHS 663)

Referral to Community Health Nurse (CHS142)

SEHA Results for parents (CHS409-6A)

SEHA Parent Questionnaire (CHS409-1)

SEHA Results for staff (CHS409-2)

### **Related CAHS-CH resources**

The following resources can be accessed from the <u>CAHS-Community Health Resources</u> page on HealthPoint

Community health staff

Practice guide for community health nurses

### Related resources to assist service provision to Aboriginal clients

**CAHS-CH staff** 

The following resources can be accessed from the <u>CAHS-Aboriginal Health</u> page on HealthPoint

Patient Care and Cultural Learning Guidelines

Aboriginal Health and Wellbeing

The following resources can be accessed from the <u>CAHS-CH Aboriginal Health Team</u> page on HealthPoint

**Cultural Information Directory** 

WACHS staff

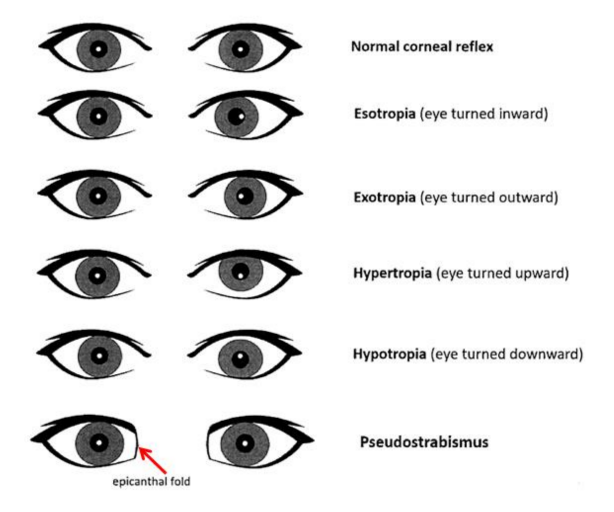
WACHS Strategic Plan 2019-2024

WACHS Aboriginal Health Strategy 2019-2024

# **Related external resources**

Optometry Australia - Clinical Practice Guide: Paediatric Eye Health and Vision Care. 2016

# **Appendix A: Alignment assessment** 10



This document can be made available in alternative formats on request for a person with a disability.

| Document Owner:          | Nurse Director, Community Health  |                   |                 |  |
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| Standards<br>Applicable: | NSQHS Standards: 0 (2) (2) (2) (2) (3) (4) (5) (6) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 |                   |                 |  |

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# Healthy kids, healthy communities

Compassion

Excellence Collaboration Accountability

Respect

Neonatology | Community Health | Mental Health | Perth Children's Hospital