factors that may not be obvious or apparent to our customers. We would have been happy to talk these through with Dr Thenabadu if she had contacted us and would certainly be pleased to hear how she uses the test items in day to day practice. It is important also to mention that NFER-Nelson are currently undertaking a major new product aimed at providing practitioners with a totally new developmental screening procedure for the 0-5 year olds based on the Stycar Sequences. It has been in the course of our widespread discussion of this that so much useful new information has come back to us concerning the current usage of the existing Stycar tests.

Vision testing beads

Sir,

I wish to report a simple device for screening the visual acuity of children over 6 months old. The device itself is constructed from four spherical white beads (approximately 2 mm, 3 mm, 6 mm, and 12 mm in diameter) that are strung between two small spools on a 70 cm length of dark 3/0 monofilament thread (Figure). When not in use, the device can be stored in a small container, with the thread being wound onto one or other spool to prevent tangling.

While sitting facing the child, the clinician palms one spool in each hand, stretching the thread taut and roughly horizontal just in front of a dark background (such as an upright black attaché case on the clinician’s lap). All but one bead is trapped against the spools, and the remaining bead is shuttled back and forth by raising first one and then the other hand. The child’s visual acuity can be assessed from how small a bead elicits visual tracking when the beads are 3 metres (or 1.5 metres) away.

While sitting facing the child, the clinician palms one spool in each hand, stretching the thread taut and roughly horizontal just in front of a dark background (such as an upright black attaché case on the clinician’s lap). All but one bead is trapped against the spools, and the remaining bead is shuttled back and forth by raising first one and then the other hand. The child’s visual acuity can be assessed from how small a bead elicits visual tracking when the beads are 3 metres (or 1.5 metres) away.

For children aged 18 months or over, the clinician’s clothing or case can provide a suitable dark background. Children under the age of 18 months generally find the clinician’s face more interesting than the shutting bead. This problem can be overcome by using a small screen with an eye slit mounted on the lap.

Reference


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Vision testing beads.

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Arch Dis Child 1987 62: 103
doi: 10.1136/adc.62.1.103

Updated information and services can be found at:
http://adc.bmj.com/content/62/1/103.citation

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