

Example Screening Results Booklet

The following reporting is typically provided for each screening, with duplicate copies and other variations possible:

- An Individual Results sheet for each child
(see separate)

- A Results Booklet for each school, daycare or other screening center. A short example "Results Booklet" is on the following pages here. It contains three sections:
 - Overall statistical summary for the screenings
 - Summary list of the children with possible problems indicated
 - Full list of all children screened, with problem indications check marked

- Follow-up Worksheets for each child with a possible problem indicated
(see separate)

Computer files: All screening data, individual child data and follow-up data are also provided in Excel-compatible files or other importable formats.



Summary of Significant and Possibly Significant Findings

See 'Vision Screening Analysis Notes' for explanations and important notes.

Total Locations Included 1

Total Subjects Analyzed 45

Problem Counts by Type

	Refractive Errors				Align	Opac	Other
	Hyper	Myop	Astig	Aniso			
Poss Sig	1	0	1	1	0	0	0
Significant	1	1	0	1	1	0	0
TOTAL	2	1	1	2	1	0	0
Poss Sig	2.2%	0.0%	2.2%	2.2%	0.0%	0.0%	0.0%
Significant	2.2%	2.2%	0.0%	2.2%	2.2%	0.0%	0.0%
TOTAL	4.4%	2.2%	2.2%	4.4%	2.2%	0.0%	0.0%

Note: Categorized problems will typically add to more than the 'Subject Counts' because of subjects with multiple entries.

Total Subject Counts

Subjects that were...		Total
Possibly Significant	Significant	Significant + Possibly Significant
2	3	5
4.4%	6.7%	11.1%

Kory Jones Age 6 Barber (K) Ref 1124 EXAM7999 (C300)

Summary: Significant problems indicated.

Detail: Significant esotropia, left eye.

Moses Fields Age 5 Parker (K) Ref 1163,1164 EXAM7999 (C300)

Summary: Possible or possibly significant problems indicated.

Detail: Possibly significant astigmatism, left eye.
Possibly significant anisometropia.

Jackson Locke Age 6 Hernandez (K) Ref 1165 EXAM7999 (C300)

Summary: Significant problems indicated.

Detail: Significant hyperopia, left eye.
Significant anisometropia.

Bailey Roman Age 5 Hernandez (K) Ref 1169 EXAM7999 (C300)

Summary: Possible or possibly significant problems indicated.

Detail: Possibly significant hyperopia.

Mark Thompson Age 5 Swanson (K) Ref 1178 EXAM7999 (C300)

Summary: Significant problems indicated.

Detail: Significant myopia.

This list includes the children with possible problems indicated. It is for school / center use, and provides a description of the screening results.

See 'Vision Screening Analysis Notes' for explanations and important notes.

Group or Teacher	Name, Age
Barber (K)	Courtney Buckner, 5
Barber (K)	Jordan Millard, 5
Barber (K)	Kory Jones, 6
Barber (K)	Lindsey Kleere, 5
Barber (K)	Jose Cannizaro, 6
Barber (K)	Melissa Sera, 6
Barber (K)	Brandy Tucker, 5
Parker (K)	Mark McCoy, 5
Parker (K)	Jane Mustang, 6
Parker (K)	Alex Bynum, 6
Parker (K)	Jeanine Seay, 6
Parker (K)	Deanna Thomapson, 5
Parker (K)	Miguel Barrios, 5
Parker (K)	Donald de Leon, 5
Parker (K)	Sophie Collins, 6
Parker (K)	Joey Bishop, 5
Parker (K)	Ralph Banner, 6
Parker (K)	Craig LaMode, 5
Parker (K)	Tammy Lowenstein, 5
Parker (K)	Keith Trolley, 5
Parker (K)	Brian Jamison, 5
Parker (K)	Tiffany Castle, 5
Parker (K)	Mark German, 5
Parker (K)	Moses Fields, 5
Hernandez (K)	Jackson Locke, 6
Hernandez (K)	Tara Singleton, 6
Hernandez (K)	Marco Adrienne, 5
Hernandez (K)	Bailey Roman, 5
Hernandez (K)	Bryan Rice, 5
Hernandez (K)	Robin Kennedy, 6

Frame #	Refractive Errors				Align	Opac	Other
	Hyper	Myop	Astig	Aniso			
1122							
1123							
1124					√		
1125							
1126							
1127							
1139							
1145							
1146							
1147							
1148							
1149							
1150							
1151							
1152							
1154							
1156							
1157							
1158							
1159							
1160							
1161							
1162							
1163,1164			√	√			
1165	√			√			
1167							
1168							
1169	√						
1170							
1171							

Findings		
Possibly Signif.	Signif.	Comments and Notes
		No problems noted.
		No problems noted.
	√	* See separate sheet with photo/comment.
		No problems noted.
		No problems noted.
		No problems noted.
		No problems noted.
		No problems noted.
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		No problems noted.
		No problems noted.
		No problems noted.
		No problems noted.
√		* See separate sheet with photo/comment.
	√	* See separate sheet with photo/comment.
		No problems noted.
		No problems noted.
√		* See separate sheet with photo/comment.
		No problems noted.
		No problems noted.

