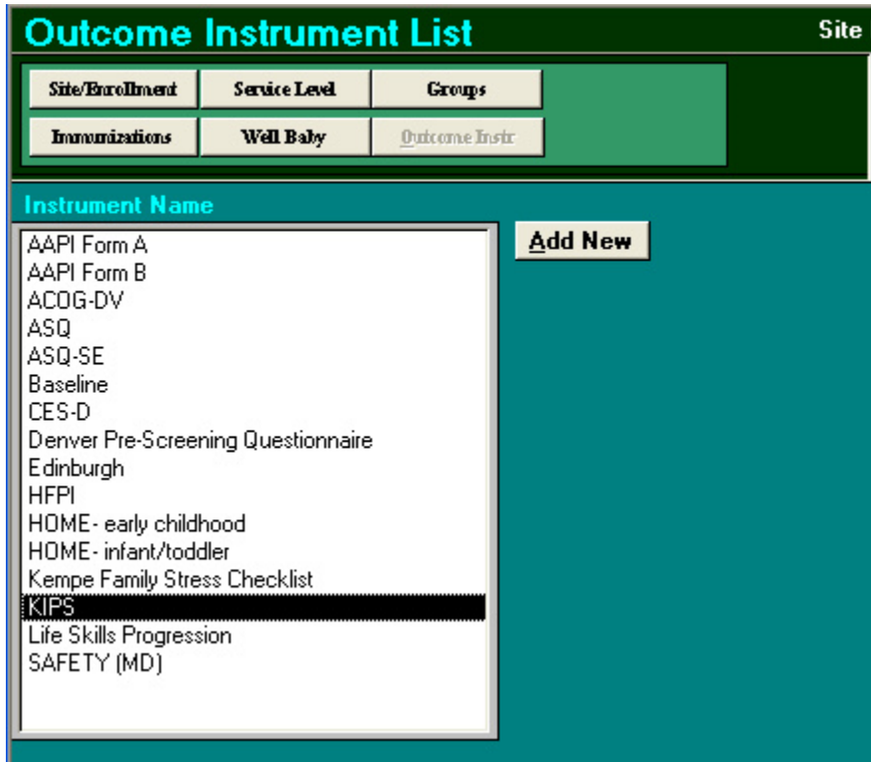


The **Outcome Instruments** form allows you to enter evaluation tools used by your site to assess participant progress and child development.



Outcome Instrument List Site I

Site/Enrollment	Service Level	Groups
Immunizations	Well Baby	Outcome Instr

Instrument Name

- AAPI Form A
- AAPI Form B
- ACOG-DV
- ASQ
- ASQ-SE
- Baseline
- CES-D
- Denver Pre-Screening Questionnaire
- Edinburgh
- HFPI
- HOME- early childhood
- HOME- infant/toddler
- Kempe Family Stress Checklist
- KIPS**
- Life Skills Progression
- SAFETY (MD)

Add New

To add an instrument, click the **Add New** button. To edit the information for an instrument, double click on its name from the list. Shown below is the **Outcome Instrument Definition Form** for Ages and Stages Questionnaire (ASQ).

Note: If you are upgrading from a previous version of PIMS, you should carefully follow the instructions on page 4 of the installation guide to make sure your instrument names in PIMS 6 align with the list in the installation guide before you upgrade.

Outcome Instrument Definition Form

Info	Schedule	Checkpoints	Site ID: IL000
Name of instrument:	ASQ		
Type of instrument:	Standardized		
Purpose used for:	Development screen		
Target:	<input type="radio"/> Administer for Each Participant <input checked="" type="radio"/> Administer for Each Child		
Baseline reference point:	<input type="radio"/> Participant's enrollment date <input checked="" type="radio"/> Child's birth date		
Cutoff scores:	<input type="radio"/> Same cutoff at each timepoint <input checked="" type="radio"/> Different cutoff at each timepoint		
Concepts covered:	Communication, gross motor, fine motor, problem solving, personal-social		
Data tracking form:	ASQ Form		
	<input checked="" type="checkbox"/> Check if this tool should be active in data collection forms		
IF STANDARDIZED:			
Author(s):	Bricker, Diana; Squires, Jane; Mounts, Linda		
Year of Publication:	1995		
Publisher:	Paul H. Brookes Publishing Co.		

- **Name of Instrument.** Enter the instrument name.
- **Type of instrument.** From the drop-down menu select standardized or developed specifically for your program.
- **Purpose used for.** From the drop-down menu, select the purpose of the instrument.
- **Target.** Indicate if the instrument is to be administered for the participant or the child.
- **Baseline reference point.** Indicate if the instrument's administration intervals will be based on the participant's enrollment date or the child's birth date.
- **Cutoff scores.** Indicate if instrument cut-off scores will be the same or different at each schedule timepoint.
- **Concepts covered.** Enter the topics covered in the instrument.
- **Data tracking form.** From the drop-down menu, select the data tracking form to be used. If there is no specific form available in PIMS for your instrument, select "Generic Child Outcome" or "Generic Parent Outcome".
- **If Standardized.** Enter additional information about standardized instruments.

Outcome Instrument Schedule Form

Once you have entered information about an outcome instrument, you can specify the schedule on which the instrument will be administered. The checkpoints feature allows you to specify the minimum number of times an instrument needs to be administered for a participant or child within a specific time frame



Outcome Instrument Definition Form

Info Schedule Checkpoints Site ID: 11000

Example - ASQ

In the example below, the site has selected all the administration intervals available for the Ages and Stages Questionnaire from two months to 36 months. Cut-off scores have also been entered, although this is optional. It is recommended that you enter all the available administration intervals for an instrument, even though not all of them may be administered to any one child. The schedule entered here will create a template which will be used to create an administration schedule for each child based on the child's birth date. For more information on entering data for child outcomes, see the section "Child Forms".

Outcome Instrument Schedule Form						
Info		Schedule		Checkpoints		
Admin Timepoint Relative to child's birth date		Cutoff Scores				
		Communi- cation	Gross Motor	Fine Motor	Problem Solving	Personal Social
	2 months	22.77	41.84	30.16	24.62	33.71
	4 months	34.6	38.41	29.62	34.98	33.16
	6 months	29.65	22.25	25.14	27.72	25.34
	8 months	33.06	30.61	40.15	36.17	35.84
	10 months	22.87	30.07	37.97	32.51	27.25
	12 months	15.64	21.49	34.5	27.32	21.73
	14 months	17.4	25.8	23.06	22.56	23.18
	16 months	16.81	37.91	31.98	30.51	26.43
	18 months	13.06	37.38	34.32	25.74	27.19
	20 months	20.5	39.89	36.05	28.84	33.36
	22 months	13.04	27.75	29.61	29.3	30.07
	24 months	25.17	38.07	35.16	29.78	31.54
	27 months	24.02	28.01	18.42	27.62	25.31
	30 months	33.3	36.14	19.25	27.08	32.01
	33 months	25.36	34.8	12.28	26.92	28.96
▶	36 months	30.99	36.99	18.07	30.29	35.33
*						

In the example below, the site specifies that at least one Ages and Stages needs to be administered every six months for each target child.

Note: HFA Best Practice Standards specify that the minimum number of developmental screens for each child is two per year.

Outcome Instrument Checkpoints Form

	Info	Schedule	Checkpoints																								
			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Checkpoint (baby's age)</th> <th style="width: 20%;">Minimum # of Screens Due by this time</th> <th style="width: 60%;">Relative to: <input type="text" value="child's birth date"/></th> </tr> </thead> <tbody> <tr> <td>▶ 7 months</td> <td>1</td> <td></td> </tr> <tr> <td>13 months</td> <td>2</td> <td></td> </tr> <tr> <td>19 months</td> <td>3</td> <td></td> </tr> <tr> <td>25 months</td> <td>4</td> <td></td> </tr> <tr> <td>31 months</td> <td>5</td> <td></td> </tr> <tr> <td>37 months</td> <td>6</td> <td></td> </tr> <tr> <td>* <input type="text"/></td> <td><input type="text"/></td> <td></td> </tr> </tbody> </table>	Checkpoint (baby's age)	Minimum # of Screens Due by this time	Relative to: <input type="text" value="child's birth date"/>	▶ 7 months	1		13 months	2		19 months	3		25 months	4		31 months	5		37 months	6		* <input type="text"/>	<input type="text"/>	
Checkpoint (baby's age)	Minimum # of Screens Due by this time	Relative to: <input type="text" value="child's birth date"/>																									
▶ 7 months	1																										
13 months	2																										
19 months	3																										
25 months	4																										
31 months	5																										
37 months	6																										
* <input type="text"/>	<input type="text"/>																										

Example - Edinburgh Postpartum Depression Scale

Note that the Edinburgh is administered for each participant based on the child's birthdate.

Outcome Instrument Definition Form

	Info	Schedule	Checkpoints
			Site ID: <input type="text" value="IL000"/>
Name of instrument:	<input type="text" value="Edinburgh"/>		
Type of instrument:	<input type="text" value="Standardized"/>		
Purpose used for:	<input type="text" value="Assessment"/>		
Target:	<input checked="" type="radio"/> Administer for Each Participant <input type="radio"/> Administer for Each Child		
Baseline reference point:	<input type="radio"/> Participant's enrollment date <input checked="" type="radio"/> Child's birth date		
Cutoff scores:	<input checked="" type="radio"/> Same cutoff at each timepoint <input type="radio"/> Different cutoff at each timepoint		
Concepts covered:	<input type="text" value="Screen for postpartum depression"/>		
Data tracking form:	<input type="text" value="Edinburgh Form"/>		
	<input checked="" type="checkbox"/> Check if this tool should be active in data collection forms		
IF STANDARDIZED:			
Author(s):	<input type="text" value="Cox, J. L.; Holden, J.M.; Sagovsky, R."/>		
Year of Publication:	<input type="text" value="1987"/>		
Publisher:	<input type="text" value="British Journal of Psychiatry"/>		

Configuring PIMS Outcome Tools

revised October 2013 - ESS

In the example below, the site has selected three administration intervals: one screening prenatally in the third trimester, one soon after birth, and one at one month postpartum. The schedule entered here will create a template which will be used to create an administration schedule for each participant based on the child's birth date. For more information on entering data for parent outcomes, see the section "Parent Outcome Forms".

Note: A cut-off score of 10 is hard-coded into PIMS for the Edinburgh and will thus flag a score at or above 10 as possible depression.

Outcome Instrument Schedule Form

Info		Schedule		Checkpoints	
Admin Timepoint			Cutoff Scores		
Relative to			Cutoff Score		
	child's birth date				
	prenatal: Third Trimester				
	Baseline				
▶	1 month				
*					

The site has chosen two checkpoints at one and three months postpartum.

Note: HFA Best Practice Standards specify that at least one depression screening be administered before three months postpartum.

Outcome Instrument Checkpoints Form

Info		Schedule		Checkpoints	
Checkpoint (baby's age)		Minimum # of Screens Due by this time		Relative to: child's birth date	
	1 month		1		
▶	3 months		2		
*					