

CARME L PEDIATRICS, PA

MEDICATION QUESTIONNAIRE TEACHER FORM

Please have each academic teacher fill out a separate copy of this JUST BEFORE your child's return appointment. PLEASE HAVE THE TEACHER RETURN THIS TO YOU AND HAVE IT PRESENT AT RETURN APPOINTMENT TO USE APPOINTMENT TIME EFFECTIVELY.

CHILD'S FULL NAME: _____ DATE: _____

SCHOOL: _____

TEACHER SUBJECT: _____ TIME OF CLASS: _____

The above-named child is currently treated for an attention or vigilance disorder, which may affect alertness in class.

PLEASE HELP US EVALUATE RECENT EFFECTIVENESS OF PRESENT TREATMENT.

1. Please comment on alertness and attention span during academic exercises.
2. Please comment on any recent change in attention span or other performance.
3. Please specify if you've seen signs of over-medication, such as over-focusing, perfectionism, over-attention to detail, difficulty initiating work or transitioning between work activities.
4. Specify if you've seen ticks or other nervous habits. (specify)
5. Please comment on consistency of test scores, turning in homework and completion of class work.
6. Please check ways you are aiding child's ADD, disorganization, slow handwriting, written expression, or distractibility:

<input type="checkbox"/> preferential seating	<input type="checkbox"/> extra time for handing in homework or projects	<input type="checkbox"/> extra time for written work
<input type="checkbox"/> reduced volume written work	<input type="checkbox"/> making sure medication's are on time	<input type="checkbox"/> un-timed test
<input type="checkbox"/> homework sheet	<input type="checkbox"/> 504 or other accommodation plan in place	<input type="checkbox"/> other – please specify below

7. Please comment briefly on child's self control (impulsiveness)
8. Please comment briefly on child's mood and attitude.
9. Please specify times (if any) you are seeing medication effect decreasing.

THANK YOU FOR TAKING TIME TO FILL THIS OUT. As a member of the ADD treatment team, your accurate observations and reports help us to improve medical treatments of this child's attention disorder.