The American Academy of Pediatrics (AAP) Medication Record provides health care professionals with the resource they need to easily document and monitor the use of medications for each patient. Designed to be part of the individual’s medical record, this single-page form’s simple design is effective in seeing trends with medication utilization. The Medication Record provides space for documenting the medication name, dosage, frequency, date prescribed, and duration of use. The simple design of the form allows for additional pages to be added over time and is easily adaptable to chronic or acute medications. It also gives the practitioner some flexibility to use the form as best suits individual style.

The Medication Record is best used in conjunction with the entire AAP collection of documentation products, in particular the well-child Visit Documentation Forms, on which it is referenced. This unique feature helps prevent duplication, increasing the health care practitioner’s efficiency during visits. While the electronic medical record will be the future for most medical practices, this Medication Record provides a clear, concise way for practitioners to meet their current documentation needs.

Additional resources included in the AAP Visit Documentation Forms collection include
• Initial History Questionnaire
• Problem List
• Problem Visit
• Individual forms for each recommended well-child visit from 1 week to 21 years of age

Also available from the AAP
• Vaccine Administration Record
### Medications

<table>
<thead>
<tr>
<th>Medications</th>
<th>Drug and Strength</th>
<th>Date, Dosage, Frequency, and Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Visit Documentation Form User Guide

**for Medication Record**

Additional pages can be added.

May be used for chronic and acute medicines.

Flexible to meet individual needs.

Easy to identify current medications and dosage changes.

The recommendations in this publication do not indicate an exclusive course of treatment or serve as a standard of medical care. Variations, taking into account individual circumstances, may be appropriate.

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